



## Romanian Parts for Romanian Cars



**Catalogue**  
Spare Parts & Consumables





# Content

cuprns • tables de matières • содержание

## *Logan Sedan/Berlina*

(1.2 16V, 1.4MPI, 1.6MPI, 1.6 16V, 1.5 dCi) ..... 11

## *Logan MCV*

(1.4MPI, 1.6MPI, 1.6 16V, 1.5 dCi) ..... 49

## *Logan VAN*

(1.4MPI, 1.6MPI, 1.5 dCi) ..... 81

## *Logan Pick Up*

(1.6MPI, 1.5 dCi) ..... 111

## *SANDERO*

(1.2 16V, 1.4MPI, 1.6MPI, 1.5 dCi) ..... 143

## *DUSTER*

(1.6 16V, 1.6 16V 4X4, 1.5 dCi, 1.5 dCi 4X4) ..... 173



**Romanian Parts for Romanian Cars**



Innovation and tradition since 1924.



Having a tradition since 1924, ASAM is one of the biggest industrial producers from Romania, its main activity being industrial and auto parts & subunits production.

By tradition ASAM SA is oriented towards research and innovation, having a consistent portfolio of patents and inventions. This concern still exists today maintaining tradition in this way. Due to this fact the product portfolio and the production capacities are permanently adapted to the internal requirements and for export that are growing bigger and more complex.



Cu o tradiție încă din 1924, ASAM este unul dintre marii producători industriali din România, activitatea sa principală fiind producția de piese și subansamblu auto și industriale.

Prin tradiție ASAM SA este orientat spre cercetare și inovație, având un portofoliu consistent de brevete și invenții. Această preocupare există și astăzi continuând tradiția. Datorită acestui fapt portofoliul de produse și capacitatele de producție sunt permanent adaptate cererilor interne și pentru export tot mai mari și mai complexe.



Depuis l'année 1924, ASAM est l'un de plus grande producteurs industriels en Roumanie, son activité principale est la production des pièces et des subassemblages automobile et industrielle.

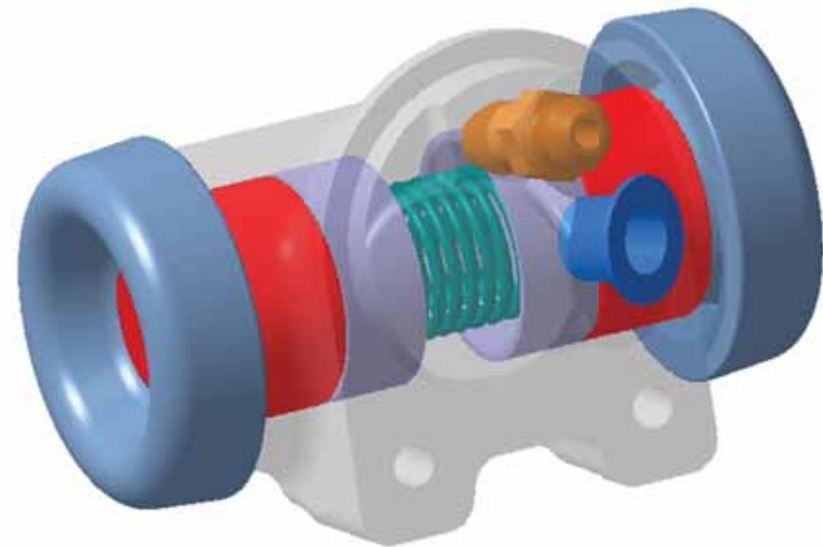
ASAM SA est traditionnellement orientée vers la recherche et l'innovation, avec un important portefeuille des brevets et des inventions . Cette préoccupation existe aujourd'hui en poursuite la tradition. En raison de cette, le portefeuille de produits et des capacités de production sont constamment adaptés à la demande intérieure et pour exporter de plus en plus et complexe.



С 1924 года, «ASAM» S.A. является одним из ведущих румынских производителей узлов и запасных частей для машиностроения и автомобилестроения.

По традиции «ASAM» S.A. ведет научно-исследовательскую и новаторскую деятельность, что свидетельствуется многими патентами. Таким образом, производственные мощности и продукция постоянно адаптируются требованиям внутреннего и зарубежных рынков.





 ASAM SA was established in 1924 as The Administration of Aviation and Marine Establishments. In that moment it was functioning as a workshop of plane repairs for the 2nd Royal Military Flotilla. Starting with 1963, ASAM SA has ensured the repairs for trucks, tractors and utility vehicles (farm vehicles) of Russian and Romanian type. Since 1972 the new name is the Factory of Auto Parts (IPA in Romanian), the factory has started producing spare parts and assemblies for cars and high tonnage equipment being an important supplier for ROMAN Brasov. Since 1991 IPA becomes again ASAM SA – (Auto Mechanical Assemblies & Subassemblies) Since 1992 ASAM SA has started producing car parts, and especially for Dacia cars, evolving and being still present today. In 2000 ASAM SA becomes a member of Conex Group Company and joins an intense retechnologization process, spreading the covering area of the manufactured products to different brands and models of cars, trucks and utility cars.

 ASAM S.A. a fost înființată în 1924 ca Administrația Stabilimentelor Aviației și Marinei. În acel moment funcționa ca atelier de reparații avioane pentru Flotila a II - a Regală Militară.

Începând din 1963, fabrica se numea Întreprinderea de Reparații Auto (IRA) asigură reparațiile pentru camioane, tractoare și mașini agricole de producție rusească și autohtonă. Din 1972 noua denumire este Întreprinderea de Piese Auto (IPA), fabrica începând să producă piese de schimb și ansamble pentru mașini și utilaje de mare tonaj fiind un furnizor important pentru ROMAN Brașov. Din 1991 IPA redevine ASAM S.A – Ansamblu și Subansamblu Auto și Mecanice S.A. Din 1992 fabrica a început să producă piese pentru autoturisme, și în special pentru autoturismele DACIA, lucru care a evoluat și se realizează și astăzi. În anul 2000 ASAM S.A. devine membră a Grupului de Firme Conex, și intră într-un proces intens de retehnologizare, aria de acoperire a produselor realizate extinzându-se la nenumărate mărci și modele de autoturisme, camioane și mașini utilitare.

 ASAM SA a été fondée en 1924 en tant L'Administration de Les Établissements d'Aviation et de la Marine. A cette époque, a fonctionné comme un atelier de réparation des aéronefs pour la Flotte II - iemmié Militaire Royal.

Depuis 1963, l'usine s'appelle Auto Repaire Entreprise (IRA); l'usine prévoit des réparations pour les camions, les tracteurs et les machines agricoles de production russe et autochtone. En 1972, le nouveau nom est Auto Pièces Entreprise (IPA), l'usine a commencé à produire des pièces de rechange pour les machines et les assemblages pour la machinerie lourde étant un fournisseur majeur pour le ROMAN Brasov.

Depuis 1991, IPA restauré ASAM SA - Ensembles et Sous-ensembles Auto et Mécanique. Depuis 1992, l'usine a commencé à produire des pièces pour les voitures, et en particulier pour les voitures Dacia, qui a évolué et est aujourd'hui réalisée.

En 2000 ASAM S.A. devenir un membre de la Groupe des Sociétés Connex, et entrer dans un processus intense de modernisation, fabrique en s'étendant à de nombreuses marques et modèles de voitures, camions et voitures utilitaires.

 «ASAM» S.A. действовала под названием: Administrația Stabilimentelor Aviației și Marinei (Управление Предприятиями Авиации и Морского флота), где ремонтировались самолеты II – й Королевской Военной Флотилии.

В 1963 г. действует под названием Întreprinderea de Reparații Auto (I. R. A.): ремонт грузовиков, тракторов и сельскохозяйственной техники румынского и советского производства. В 1972 г., под названием Întreprinderea de Piese Auto (I. P. A.), производит запчасти и узлы для тяжелой техники оборудования, в т.ч. и для грузовиков «ROMAN» – Брашов. С 1991 г. I. P. A. становится снова «ASAM» S.A. - производство узлов и запчастей для автомобильной промышленности, а с 1992 г. - деталей для легковых автомобилей, в т.ч. для автомобилей DACIA и Daewoo, проект который постоянно развивается и на сегодняшний день. В 2000 году «ASAM» S.A. при входе в состав Группы фирм «Conex» начинает интенсивный процесс переоборудования и модернизации. При этом, постоянно расширяется ассортимент продукции, который включает запчасти для многих марок автомобилей и грузовиков.

Piese de origine ASAM. Din 1924.



 ASAM owns a modern foundry line with automatic moulding and performant induction furnaces with controlled atmosphere. It is biggest foundry of this type in Moldova, having a moulding capacity of 10 tons on a shift. ASAM laboratories are specialized in chemical analysis, metrology and mechanical tests, spectral analysis for moulded steels and metals, metallographic analysis, mechanical tests, hardness measurements. ASAM laboratories have RENAR accreditation. ASAM forge is equipped with press machines with big capacity, from 400 up to 1000 tons and a maxi press of 10.000 tons power. These equipments allowed the assimilation during manufacturing process of some forged parts being extremely complex. The matrices used in forging processes are designed and executed by ASAM specialists in SDV own division. The forge division owns 2 furnaces of medium capacity with controlled atmosphere – ensuring optimum heating of the semimanufactured good and high quality of the forged parts.



 ASAM dispune de o linie modernă de turnare cu formare automată și cuptoare de inducție performante cu atmosferă controlată. Este cea mai mare turnătorie de profil din Moldova, având o capacitate de turnare de 10 tone pe schimb. Laboratoarele ASAM sunt specializate în analize chimice, metrologie și încercări mecanice, analize spectrale pentru oțeluri turnate și metale, analize metalografice, teste mecanice, măsurări ale durătății. Laboratoarele ASAM sunt acreditate RENAR. Forja ASAM este dotată cu prese de mare putere, de la 400 până la 1000 de tone, și o maxi presă de 10.000 de tone forță. Aceste dotări au permis asimilarea în fabricație a unor piese forjate extrem de complexe. Matrițele utilizate în procesele de forjare sunt proiectate și executate de specialiști ASAM în secție proprie de SDV. Secția forjă dispune de două cuptoare de capacitate medie cu atmosferă controlată – asigurând încălzirea optimă a semifabricatului și o calitate superioară a reperelor forjate.



 ASAM a une ligne moderne de fonderie avec formation automatique et des fours à induction performants avec atmosphère contrôlée. Elle est la plus grande usine avec ce profil dans la Moldavie, avec une capacité de moulage de 10 tonnes par quart de travail.

Les laboratoires du ASAM sont spécialisés dans l'analyse chimique, de métrologie et d'essais mécaniques, l'analyse spectrale pour les moulings d'acier et des métaux, l'analyse métallographie et essais mécaniques, mesures de dureté. Les laboratoires ASAM sont accrédités RENAR. La forge ASAM est équipée avec presses mécaniques de grande puissance à partir de 400 à 1000 tonnes et une grande presse de 10.000 tonnes. Ces installations ont permis à l'assimilation de la fabrication des pièces forgées très complexe. Moules utilisés dans les processus d'établissements sont conçus et réalisés par des spécialistes ASAM dans sa propre section SDV. L'atelier de la forge a deux fours de capacité moyenne avec atmosphère contrôlé - assuré le chauffage optimal pour le semi-fini et une supérieure qualité pour les pièces forgées.



 «ASAM» S.A. оснащен современной автоматической линией литья и индукционными печами с контролируемой атмосферой, где могут отливаться 10 тонн деталей в смену.

В лабораториях «ASAM» S.A. производятся: химический анализ, механические испытания, метрологические измерения, спектральный анализ стального литья и металлов, металлографические исследования и измерение твердости. Лаборатории «ASAM» аккредитованы RENAR. Контроль качества продукции «ASAM» S.A. обеспечивается опытным высококвалифицированным персоналом при помощи универсальных и специальных приборов и инструментов. Кузнецкий цех «ASAM» S.A. оснащен мощным прессовым и вспомогательным оборудованием (прессы от 400 до 1000 тонн, макси-пресс в 10000 тс, нагревательные печи), которое позволяет изготавливать комплексные поковки. Штампы спроектированы и изготовлены специалистами «ASAM» в собственном инструментальном цехе.



Innovation and tra

Pièce de origine ASAM.

ASAM  
iese de o  
ine  
rigime

SA  
dition since 1924.



ASAM owns a division of mechanical processing through splintering, with 5 distinct lines of manufacture that ensure the simultaneous development of many production processes. ASAM investments in this division are major and they consist in machine tools acquisition with a state-of-the-art numerical command, in this way increasing quality and precision of the manufactured products. ASAM brand is recognized on the market with tradition for: clutch mechanisms – clutch disks and pressure plates – brake pumps, brake cylinders, brake limiters, brake disks, bendix system, and cardan (cross) universal joints, steering connecting rod, and pivots. The quality control of the products manufactured in ASAM is ensured by the technicians' teams that have high qualifications & an experience of more than 10 years in manufacturing processes. The inspections are achieved with universal measuring instruments and with special control devices, ensuring in this way the isolation of the products that are not in conformity.



ASAM dispune de o secție de prelucrări mecanice prin aşchieri, cu 5 linii distincte de fabricație care asigură derularea în paralel a mai multor fluxuri de producție. Procesele de prelucrare se execută pe mașini-unei clasice, universale și specializate. Investițiile ASAM în această secție sunt majore și constau în achiziționarea de mașini unele cu comandă numerică de ultimă generație, crescând calitatea și precizia produselor executate. Marca ASAM este recunoscută în piață cu tradiție pentru: mecanisme de ambreiaj - discuri de ambreiaj și plăci de presiune, pompe frână, cilindri frână, limitatori frână, discuri de frână, bendixuri, cruci cardan, bielete de direcție, pivoti. Controlul calității produselor executate în ASAM este asigurat de echipe de tehnicieni de înaltă calificare cu experiență de peste 10 ani în procesele de fabricație. Verificările se realizează cu instrumente de măsură universale și cu dispozitive speciale de control, asigurându-se izolarea produselor neconforme.



Le portfolio des produits ASAM inclut: parts auto consommables pour les voitures roumaines et étrangères partis et consommables auto pour les voitures roumaines et étrangères, parts et consommables auto pour les voitures de grand tonnage camions et véhicules agricoles. La marque ASAM est reconnue sur le marché avec tradition pour: les mécanismes d'embrayage - disques embrayage et plaques de pression - pompes de frein, cylindres de frein, limiteurs de frein, disques de frein, système bendix, et joints de cardan universels (croix), bielle de conduite et pivots. La principale préoccupation des nos spécialistes est le développement du portefeuille des produits ASAM. Un programme extensif se développe, pour implémenter de parties nouvelle les plus fréquentes.



Механическая обработка производится на 5-ти линиях, которые позволяют одновременную обработку разных деталей на классических, универсальных станках. Большие инвестиции были направлены на приобретении современных станков с ЧПУ, обеспечивая высокое

качество и точность изделий.

Товарная марка «ASAM» S.A. известна на рынке как производитель систем рулевого управления и сцепления, узлов тормозных систем и др.



From 2003 ASAM SA is TUV ISO 9001/2000 certified. Internally, ASAM products and processes are certified from the qualitative point of view by the competent authorities. (RAR, AFER - OCS, OMCAS). ASAM is ISO TS 16949 approved – fact that allows providing components for the first montage to car & truck manufacturers.

Having in mind the continuous increase and diversification of parts and consumables demand for auto market, the commercial division supports the diversification of ASAM products portfolio with import initiatives that allow the introduction in the commercial circuit, and also in the production process new parts. The products are permanently tested by ASAM specialists, ensuring standards observation and they are certified by competent authorities also on manufacturing flow, and also on products lots.



Din 2003 ASAM S.A. este certificat TUV ISO 9001/2000. Pe plan intern, produsele și procesele ASAM sunt certificate din punct de vedere al calității de autoritățile competente (RAR, AFER - OCS, OMCAS). ASAM este agrementat ISO TS 16949 – fapt ce permite furnizarea de componente pentru prim montaj constructorilor de autoturisme și camioane.

Având în vedere cererea în creștere și diversificare continuă pentru piese și consumabile pentru piața auto, divizia comercială sprijină diversificarea portofoliului de produse ASAM cu inițiative de import care permit introducerea în circuitul comercial, dar și în procesul de producție repere noi. Produsele sunt permanent supuse testărilor de către specialistii ASAM, asigurându-se respectarea standardelor și sunt certificate de către autoritățile competente atât pe flux de fabricație, cât și pe loturi de produse.



Depuis 2003 ASAM S.A. est certifié TUV ISO 9001/2000. En interne, les produits et les processus ASAM sont certifiés en termes de qualité des autorités compétentes (RAR, AFER - SCO, OMCAS). ASAM est intimement ISO TS 16949 - permettant la fourniture de composants pour les fabricants de premier montage de voitures et de camions.

Compte tenu de l'augmentation de la demande et la diversification continue des pièces et consommables pour le marché automobile, la Division Commerciale soutient la diversification de portefeuille ASAM avec des initiatives d'importation qui permettent l'introduction aux circuits du commerce, mais aussi dans le procès de production de repères nouveaux. Les produits sont testés en permanence des spécialistes ASAM, assurer le respect des normes et sont certifiés par les autorités compétentes pour le flux de fabrication, et pour les lots de produits.



С 2003 года «ASAM» S.A. сертифицирован TUV ISO 9001:2000. На внутреннем рынке продукция и производство сертифицированы компетентными организациями контроля: RAR, AFER - OCS, OMCAS.

Сертификат ISO TS 16949 дает «ASAM» S.A. право на поставку компонентов на конвейер производителям автомобилей и грузовиков.

Ввиду повышения спроса на автозапчасти и их разновидности, коммерческий отдел поддерживает ассортимент изделий путем освоения и внедрения в производство новой импортной продукции, которая постоянно испытывается специалистами «ASAM» S.A. и проверяется и сертифицируется компетентными организациями на потоке производства и по-партиям.





Developing a diversified range of products and consumables for new generation cars, Romanian and foreign, represents a major objective of ASAM SA producer. Accomplishing this objective will ensure maximum chances in the consecration of ASAM brand on a decisive position on auto parts market from Romania and not only here.

ASAM products portfolio includes: auto parts and consumables for Romanian & foreign cars, auto parts and consumables for high-tonnage cars (trucks and agricultural vehicles). The evolution of auto parts portfolio for cars started from Dacia 1300, 1310, 1400, 1304, 1307, Dacia Pick-up 1,9D car parts. Gradually, the portfolio has developed and develops continuously on Dacia Nova, SuperNova, Solenza, Logan and Daewoo (Cielo, Matiz, Tico, Espero).

ASAM products portfolio destined for cars has a plurality of advantages that ensure the premises of an ascendant evolution on the market. Quality-price ratio of these products represent an advantage, being a viable choice for car owners. The main concern of our specialists is the development of ASAM products portfolio. An extensive development program is expanding, for implementing new parts that are addressed for both Dacia Logan cars, and also the most frequent new brand foreign cars.



Dezvoltarea unei game diverse de piese și consumabile pentru autoturismele de nouă generație, autohtone și din import, constituie un obiectiv major al producătorului ASAM SA. Realizarea acestui obiectiv va asigura șanse maxime în consacrarea mărcii ASAM pe o poziție decisivă în piața pieselor auto din România și nu numai.

Portofoliul de produse ASAM cuprinde: piese și consumabile pentru autoturisme autohtone și de import, piese și consumabile pentru mașini de mare tonaj (camioane și mașini agricole). Evoluția portofoliului de repere pentru autoturisme a plecat de la piesele pentru Dacia 1300, 1310, 1400, 1304, 1307, Dacia Papuc 1,9D. Treptat, portofoliul s-a dezvoltat și se dezvoltă în continuare pe Dacia Nova, SuperNova, Solenza, Logan și Daewoo (Cielo, Matiz, Tico, Espero). Portofoliul de produse ASAM destinate autoturismelor deține un cumul de avantaje care asigură premisele unei evoluții ascendente în piață. Raportul preț-calitate la acestor produse constituie un avantaj, fiind o alegere viabilă pentru posesorii de autoturisme. Preocuparea majoră a specialiștilor noștri este dezvoltarea portofoliului de produse ASAM. Există în derulare un program amplu de implementare de noi repere care se adreseză atât autoturismelor Dacia Logan, dar și celor mai frecvente autoturisme din import de nouă generație



La marque ASAM est reconnue sur le marché avec tradition pour: les mécanismes d'embrayage - disques embrayage et plaques de pression - pompes de frein, cylindres de frein, limiteurs de frein, disques de frein, système bendix, et joints de cardan universels (croix), bielle de conduit et pivots. L'évolution du portefeuille des parts auto pour les voitures a commerce de Dacia 1300, 1310, 1410, 1307, 1304, Dacia Pick-up 1.9D, parts de voiture. Graduellement, le portefeuille a commencé à se développer et se développe continuellement sur Dacia Nova, SuperNova, Solenza, Logan et Daewoo (Cielo, Matiz, Tico, Espero, Nexia). Le portefeuille des produits ASAM destiné pour les voitures a une pluralité d'avantages qui assure les prémisses d'une évolution ascendante sur le marché. La rate qualité - prix de ces produits représente un avantage, étant un choix viable pour les propriétaires de véhicules.

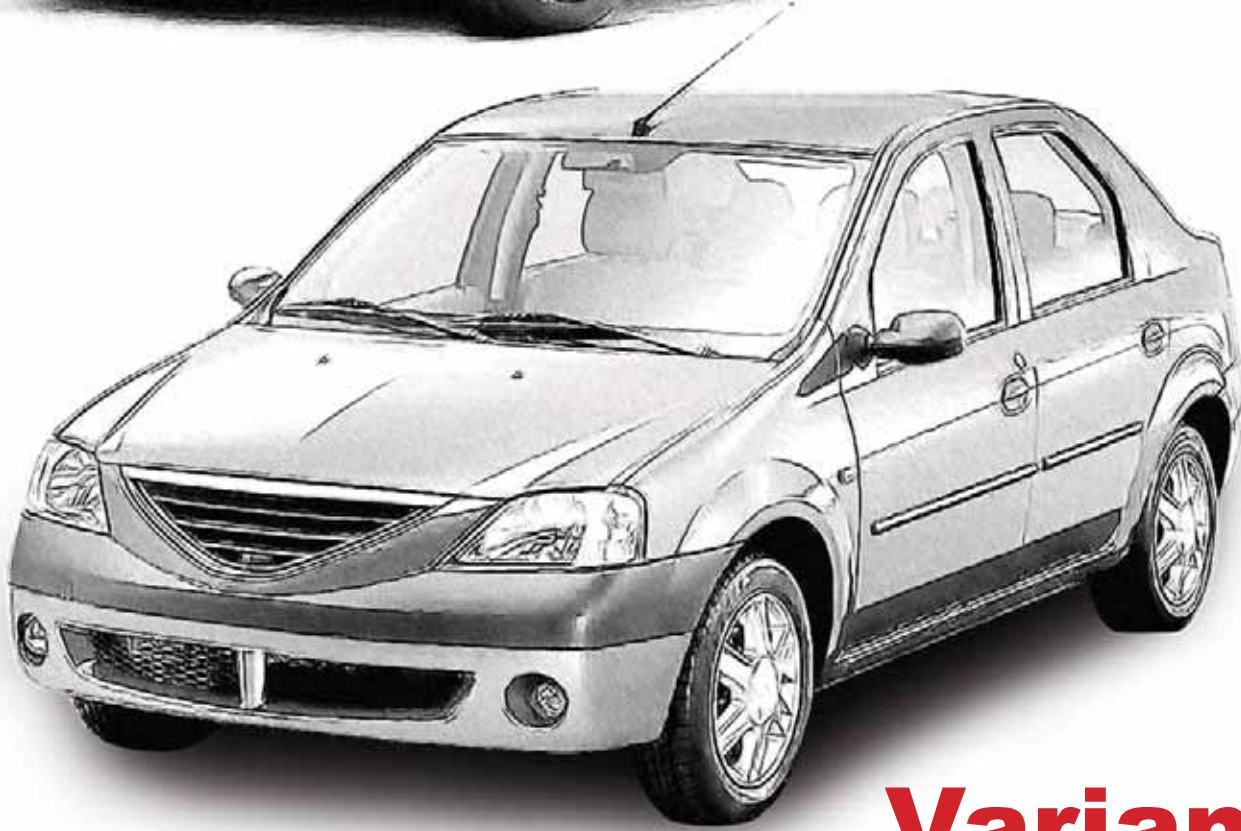


Основная деятельность наших специалистов – это развитие ассортимента продукции, при внедрении новых программ для а/м Dacia Logan, и импортных машин нового поколения.

Постоянное развитие ассортимента запчастей для отечественных и зарубежных марок автомобилей нового поколения является главным направлением деятельности «ASAM» S.A. Выполнение этой цели позволило торговой марки «ASAM» S.A. занять важное место на румынском и зарубежных рынках автозапчастей.



# DACIA Renault Logan Sedan/Berlina



## Variants

Variants	Year	kW	CP	cm <sup>3</sup>
DACIA Logan 1.2 16V	11.08	55	75	1149
DACIA Logan 1.4 MPI (LSOA, LSOC, LSOE, LSOG)	09.04	55	75	1390
DACIA Logan 1.6 MPI (LSOB, LSOD, LSOF, LSOH)	09.04	64	87	1598
DACIA Logan 1.6 16V (LSOM)	02.06	77	105	1598
DACIA Logan 1.5 dCi (LSOJ)	09.05	48	65	1461
DACIA Logan 1.5 dCi (LSOK)	01.06	50	68	1461
DACIA Logan 1.5 dCi	09.07	63	86	1461



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Angrenare Roată • Driveshaft • Entrainement Des Roues • Привод колеса</b>				
	<b>30275</b>  Boot Burduf planetara Jeu de joints - soufflets, arbre de commande Пыльник привода наружного (к-т на одну сторону)	fitting position: cv joint left/right, wheel side  parte montare: planetara stanga/dreapta, spre roata	<b>7701466122</b> <b>7701465489</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30169</b>  Boot kit Kit burduf planetara Jeu de joints - soufflets, arbre de commande (kit) Пыльник шруса-а левого внутреннего с подшипником	fitting position: cv joint leftt, gearbox side - boot - bearing - flange for fixing the bearing - bearing protective cap  parte de montare: planetara stanga (spre CV) - burduf - rulment - flansa strangere burduf - capac protectie rulment	<b>7701473830</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP
	<b>30213</b>  C.V. Joint Planetara Arbre de transmission droite (sans abs) Шрус правый	for vehicles without ABS fitting position: front axle right teeth number: 23 teeth area diameter: Ø25 mm min. length: 760 mm max. length: 800 mm slide: 40 mm thread: M20x1.5 mm  Pentru autovehicule fara ABS parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: - 23 caneluri Diametrul zonei canelate: Ø25 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001548660</b> <b>8200499306</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP
	<b>30379</b>  C.V. Joint Planetara Engrenage planetaire Шрус	For vehicles with ABS Fitting position: front axle right Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule cu ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001548661</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30211</b>  C.V. Joint Planetara Arbre de transmission droite (sans abs) Шрус правый (бензин) - (без abs)	For vehicles without ABS Fitting position: front axle right Teeth number: 21 Teeth area diameter: Ø23mm Min. length:760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001547029</b> <b>6001548103</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Angrenare Roată • Driveshaft • Entrainement Des Roues • Привод колеса</b>				
	<b>30212</b>  C.V. Joint Planetara Arbre de transmission gauche (sans abs) Шрус левый	For vehicles without ABS Fitting position: front axle left Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: - 23 caneluri Diametrul zonei canelate: Ø25 mm Lungimea planetarei: 685 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001548658</b> <b>8200499304</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP
	<b>30380</b>  C.V. Joint Planetara Engrenage planetaire Шрус	For vehicles with ABS Fitting position: front axle left Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 685mm Slide: 40mm Thread: M20x1.5mm  Pentru autovehicule cu ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 685 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001548659</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30210</b>  C.V. Joint Planetara Arbre de transmission gauche (sans abs) Шрус левый (бензин) - (без abs)	For vehicles without ABS Fitting position: front axle left Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 685 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001547028</b> <b>8200272322</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/ накала</b>				
	<b>30179</b>  Ignition coil Bobina inductie Bobine d'allumage Катушка зажигания	SPARK/GLOW IGNITION  Numar poli: 4 Rezistenta (kOhm): 9	<b>6001543604</b> <b>7700274008</b> <b>6001544755</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP
	<b>30219</b>  Glow plug Bujie incandescenta Jeu de bougies de pre-cauffage Свеча накала (4 шт./К-т)	SPARK/GLOW IGNITION  Lungimea electrodului activ: 23 mm Lungime totala: 92 mm Hexagon strangere: 10 mm x 7 mm Filet strangere: M10x1 mm	<b>8200490950</b> <b>8200434855</b> <b>8200421091</b> <b>7700111323</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/ накала</b>				
	<b>30208</b>  Spark plug  Set bujii scanteie  Jeu de bougies d'allumage (1- electrodes de masse)  Свеча зажигания (к-т) - fcd7x falke-1 эл.	SPARK/GLOW IGNITION  Distanta dintre electrozi [mm]: 0,9 Moment strangere [Nm]: 28 Filet exterior (mm): 14 Pas filet [mm]: 1,25 Lungime filet [mm]: 19 Deschidere cheie: 16 pozitia scanteii (mm): 3 Numar poli: 1	<b>7700500155</b> <b>7700274154</b> <b>7700856910</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30186</b>  Spark plug  Set bujii scanteie  Jeu de bougies d'allumage (4- electrodes de masse)  Свеча зажигания (к-т) - fcd8x falke-4 эл.	SPARK/GLOW IGNITION  Filet exterior (mm): 14 Pas filet [mm]: 1,25 Lungime filet [mm]: 19 Deschidere cheie: 16 pozitia scanteii (mm): 4 Numar poli: 4		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30363</b>  Ignition cables  Set fise bujii  Jeu de fils d'allumage  Провода высоковольтные	SPARK/GLOW IGNITION  Material: Silicone Tip conectori: SAE; M4	<b>8200506297</b> <b>7700273226</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30392</b>  Clip  Agrafa  Agrafe  Скоба	Set 10 pcs. for fastening the wheel fender skirts material: plastic  Set 10 buc. mentinere carenaj material: plastic	<b>7703077435</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>43467</b>  Mud deflectors  Aparatori noroi  Pare-boue  Брызговики передние и задние (4 шт./К-т) cd 0001	Set of 4pcs: 2 front + 2 rear Provides protection for dirt, gravel; thereby increasing traffic safety Keep the car clean for longer time High resistance to wear Easy installation  Set 4 buc: 2 fata + 2 spate - ofera protectie pentru noroi, pietricele; marind astfel siguranta in circulatie - pastreaza masina curata pentru mai mult timp - rezistenta mare la uzura - montare usoara		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>26175</b>  Front fender  Aripa fata  Aile avant  Переднее крыло	Fitting position: front, right With space for signaling lamp  Parte montare: fata dreapta Cu locas pentru semnalizator	<b>6001549973</b> <b>6001546713</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>26174</b>  Front fender  Aripa fata  Aile avant  Переднее крыло	Fitting position: front, left With space for signaling lamp  Parte montare: fata stanga Cu locas pentru semnalizator	<b>6001546712</b> <b>6001549971</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30395</b> Support for bumper (renforce) Armatura bara fata Traverse avant inferieure Усилиатель переднего бампера	Fitting position: front bumper Material: steel with superior resistance to impact and corrosion  Parte montare: bara fata Material: otel Rezistenta superioara la impact si coroziune	<b>6001551322</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30375</b> Hinge Balama Charnière Петля капота переднего правая	Fitting position: bonnet (hood) left Material: steel (OL52)  Parte montare: capota fata dreapta Material: otel (OL52)	<b>6001546876</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30374</b> Hinge Balama Charnière Петля капота переднего левая	Fitting position: bonnet (hood) right Material: steel (OL52)  Parte montare: capota fata stanga Material: otel (OL52)	<b>6001546875</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>07436</b> Baguette for door Bandou usa Bandou Молдинги дверей - (4 шт./К-т)	Fitting position: door (outer part) front/rear, left/right Set 4 pcs. Mounting kit included Sizes: 95 x 3 cm (front); 75 x 3 cm (rear)  Parte montare: usa exterior fata/spate & stanga/dreapta Set 4 buc. Kit montare inclus Dimensiuni: 95 x 3 cm (fata); 75 x 3 cm (spate)		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30396</b> Bull bar - front bumper Bara protectie Pare-bubbles inox Бампер	Fitting position: front bumper Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Parte montare: bara fata Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>34004</b> Bull bars - side skirts Bara protectie praguri set Tubes marche pieds inox Защитный бруск порога (к-т)	Set 2 pcs. Fitting position: side skirts left/right Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Set 2 buc. Parte montare: praguri laterale stanga/dreapta Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30398</b> Bull bar - rear bumper Bara protectie spate Pare-chochs arrière inox Бампер задний	Fitting position: rear bumper Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Parte montare: bara spate Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30365</b>  Wiper arm Brat stergator Bras d'essuie-glace Плечо щетки стеклоочистителя правой	Fitting position: front right hook type  Parte montare: fata dreapta Tip carlig	<b>6001547875</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30364</b>  Wiper arm Brat stergator Bras d'essuie-glace Плечо щетки стеклоочистителя правой	Fitting position: front left Hook type  Parte montare: fata stanga Tip carlig	<b>6001547876</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>98045</b>  Electrical cable Cablaj electric Kit électrique (dispositif d'attelage) Кабельная проводка фаркопа (тсу)	Polarity: 7 poles, with plug fitted Length: 1300mm For trailer coupling device 70210, 70211, 01325  Polaritate: 7 poli, cu stecher montat Lungime cablu: 1300mm Pentru dispozitiv remorcare 70210, 70211, 01325	<b>6001998076</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30270</b>  Wheel fender skirt Carenaj roata Roue avant droit carenage Подкрыльник передний правый	Fitting position: front axle right Material: plastic with high resistance to shock  Parte montare: fata dreapta Material: plastic cu rezistenta sporita la soc	<b>6001546927</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30269</b>  Wheel fender skirt Carenaj roata Roue avant gauche carénage Подкрыльник передний левый	Fitting position: front axle left Material: plastic with high resistance to shock  Parte montare: fata stanga Material: plastic cu rezistenta sporita la soc	<b>6001546926</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30387</b>  Wheel fender skirt Carenaj roata Roue carénage Подкрылиник	Fitting position: rear axle right Material: plastic with high resistance to shock  Parte montare: spate dreapta Material: plastic cu rezistenta sporita la soc	<b>8200848951</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30388</b>  Wheel fender skirt Carenaj roata Roue carénage Подкрылиник	Fitting position: rear axle left Material: plastic with high resistance to shock  Parte montare: spate stanga Material: plastic cu rezistenta sporita la soc	<b>8200848954</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

LOGAN BERLINA



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30390</b> Door handle Clapeta usa Poignee de porte Ручка двери	Fitting position: door front/rear, right Material: plastic with high resistance to shock  Parte montare: usa fata/spate exterior dreapta Material: plastic cu rezistenta sporita la soc	<b>7700433076</b> <b>6001549492</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30389</b> Door handle Clapeta usa Poignee de porte Ручка двери	Fitting position: door front/rear, left Material: plastic with high resistance to shock  Parte montare: usa fata/spate exterior stanga Material: plastic cu rezistenta sporita la soc	<b>7700433075</b> <b>6001549493</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>79012</b> Air deflector Deflector aer  Jeu de 2 déflecteurs d'air avant  Дефлектор передний - (2 шт./К-т)	Set 2 pcs. (front door left/right) Naturally ventilates the binnacle of the car Helps to stop the steaming out of the windshield it isn't currently produce in the binnacle Prevents water flowing on the open windows and stops dust formation  • Set 2 buc. (usa fata stanga/dreapta) • Climatizează habitaclul mașinii în mod natural; • Diminuează posibilitatea intrării prafului în habitaclu; • Mașina poate fi aerisită prin geamurile laterale fără a se produce curent în interior; • Ajută la eliminarea fumului de căgară; • Pe timp plios împiedică surgerearea apei pe geamurile deschise; • Folosit cu geamul total deschis împiedica for- marea de curenti de aer in interior.	<b>=B56</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>79013</b> Air deflector Deflector aer  Jeu de 2 déflecteurs d'air arriere  Дефлектор задний - (2 шт./К-т)	Set 2 pcs. (rear door left/right) Naturally ventilates the binnacle of the car Helps to stop the steaming out of the windshield It isn't currently produce in the binnacle Prevents water flowing on the open windows and stops dust formation  • Set 2 buc. (usa spate stanga/dreapta) • Climatizează habitaclul mașinii în mod natural; • Diminuează posibilitatea intrării prafului în habitaclu; • Mașina poate fi aerisită prin geamurile laterale fără a se produce curent în interior; • Ajută la eliminarea fumului de căgară; • Pe timp plios împiedică surgerearea apei pe geamurile deschise; • Folosit cu geamul total deschis împiedica for- marea de curenti de aer in interior.		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>70210</b> Trailer coupling device Dispozitiv remorcare Dispositif d'attelage Фаркоп (тсу)	Mounting kit included Coupling kneecap diameter: Ø50 mm Kneecap arm length: 175 mm Materials: OLC30 Maximum towed weight: 1100 kg Authorized maximum vehicle weight: 1580 kg Device maximum weight: 15 kg S vertical load: 75 kg Feature D: 6.4kN Type approval: EC94/20 Installation time < 1 hr  Kit montare inclus Diametrul rotulei de cuplare: Ø50 mm Lungimea bratului rotulei: 175 mm Materiale: OLC30 Greutate max. tractata: 1100 kg Greutate max. autorizata vehicul: 1580 kg Greutate max. dispozitiv: 15 kg Sarcina verticala S: 75 kg Caracteristica D: 6.4kN Tipul aprobarii: EC94/20 Timp montare < 1 ora	<b>6001998053</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30261</b>  Closing element for front bumper Element inchidere bara fata Element fermeture pare-chocs Защита левого переднего бампера	Fitting position: front right Material: plastic with high resistance to shock  Parte montare: fata dreapta Material: plastic cu rezistenta sporita la soc	<b>6001549323</b> <b>8200595808</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30262</b>  Closing element for front bumper Element inchidere bara fata Element fermeture pare-chocs Защита левого переднего бампера	Fitting position: front left Material: plastic with high resistance to shock  Parte montare: fata stanga Material: plastic cu rezistenta sporita la soc	<b>6001549324</b> <b>8200595807</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30347</b>  Glass for mirror Geam oglinda Glace et support retroviseur a chauffant Стекло зеркала с подогревом	Fitting position: exterior mirror left/right (30331/30330) With heating With plastic frame  Parte montare: oglinda exteroara stanga/dreapta (30331/30330) Incalzit Carcasa plastic	<b>6001547925</b> <b>96365AX760</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30350</b>  Glass for mirror Geam oglinda Glace et support retroviseur droit sans chauffage Стекло зеркала правого с подогревом	Fitting position: exterior mirror right (30361) With heating With plastic frame  Parte montare: oglinda exteroara dreapta (30361) Incalzit Carcasa plastic	<b>6001549717</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30348</b>  Glass for mirror Geam oglinda Glace et support retroviseur sans chauffage Стекло зеркала без подогрева	Fitting position: exterior mirror left/right (30382/30381) With plastic frame  Parte montare: oglinda exteroara stanga/dreapta (30382/30381) Carcasa plastic	<b>6001547925</b> <b>96365AX700</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30349</b>  Glass for mirror Geam oglinda Glace et support retroviseur gauche a chauffant Стекло зеркала левого с подогревом	Fitting position: exterior mirror left (30362) With heating With plastic frame  Parte montare: oglinda exteroara stanga (30362) Incalzit Carcasa plastic	<b>6001549716</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

LOGAN BERLINA



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30187</b>  Window regulator Macara geam Leve-vitre avant droit / électrique Стеклоподъемник передний - правый (с эл.Приводом) Logan	Fitting position: front door right Geared motor powered from 12V. Motor power connector. Clamping system is willing to form a triangle Steel cable drive. Materials: galvanized steel. Hard plastic (Thermoset)	<b>850653 Valeo 6001547150</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30188</b>  Window regulator Macara geam Leve-vitre avant gauche / électrique Стеклоподъемник передний - левый (с эл.Приводом )	Fitting position: front door left Geared motor powered from 12V. Motor power connector. Clamping system is willing to form a triangle Steel cable drive. Materials: galvanized steel. Hard plastic (Thermoset)	<b>850652 Valeo 6001550253</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30358</b>  Handle for opening the bonnet (hood) Maner deschidere capota La poignée d'ouverture du capot Ручка открывания капота	Material: ABS plastic  Material: plastic ABS	<b>8200274233 8200412325</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30362</b>  Exterior mirror Oglinda Retroviseur gauche électrique Зеркало электрическое левое	Fitting position: left Electrical adjustmanet With heating  Parte montare: stanga Reglaj electric Cu incalzire	<b>6001549678 963027472R</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30330</b>  Exterior mirror Oglinda Retroviseur Зеркало электрическое правое	Fitting position: right Electrical adjustmanet With heating  Parte montare: dreapta Reglaj electric Cu incalzire	<b>6001547523</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30381</b>  Exterior mirror Oglinda Retroviseur mécanique droit Зеркало	Fitting position: right Mechanical adjustmanet  Parte montare: dreapta Reglaj mecanic	<b>6001586990</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30361</b>  Exterior mirror Oglinda Retroviseur droit electrique Зеркало электрическое правое	Fitting position: right Electrical adjustmanet With heating  Parte montare: dreapta Reglaj electric Cu incalzire	<b>6001549679</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30331</b>  Exterior mirror Oglinda Retroviseur gauche electrique Зеркало электрическое левое	Fitting position: left Electrical adjustmanet With heating  Parte montare: stanga Reglaj electric Cu incalzire	<b>6001547522</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30382</b>  Exterior mirror Oglinda Retroviseur mécanique gauche Зеркало	Fitting position: left Mechanical adjustmanet  Parte montare: stanga Reglaj mecanic	<b>6001586989</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>79015</b>  Fiberglass tuning ornament Ornament tuning din fibra de sticla Ornament tuning pare-chocs avant Накладка переднего бампера тюнинг (2 шт./К-т)	Fitting position: over the original front bumper Set 2 pcs. (left/right) Material: fiberglass double army Glossy white finish (requires painting)  Se fixeaza peste bara fata originala Set 2 buc. (stanga/dreapta) Material: fibra de sticla dublu armata Finisare alb lucios (necesita vopsire)		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>79014</b>  Fiberglass tuning ornament Ornament tuning din fibra de sticla Ornament tuning pare-chocs arriere Накладка заднего бампера тюнинг (2 шт./К-т)	Fitting position: over the original rear bumper Set 2 pcs. (left/right) Material: fiberglass double army Glossy white finish (requires painting)  Se fixeaza peste bara spate originala Set 2 buc. (stanga/dreapta) Material: fibra de sticla dublu armata Finisare alb lucios (necesita vopsire)		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>07431</b>  Fiberglass tuning ornament Ornament tuning din fibra de sticla Ornement tuning en fibre de verre Накладка порога тюнинг Logan - (2 шт./К-т)	Fitting position: over the original side skirts Set 2 pcs. (left/right) Material: fiberglass double army Glossy white finish (requires painting)  Se fixeaza peste pragurile originale Set 2 buc. (stanga/dreapta) Material: fibra de sticla dublu armata Finisare alb lucios (necesita vopsire)		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

LOGAN BERLINA



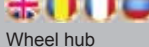
Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30140</b>  Stabilizer bar Bieleta bara antiruliu Suspension, stabilisateur Стойка стабилизатора в сборе	Fitting position: front axle left/right Outer thread: M8 x 1.25  Parte montare: punte fata stanga/dreapta Filet exterior: M8 x 1.25	<b>6001547138</b> <b>8200277960</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30120</b>  Control arm Brat suspensie Bras de suspension (liaison) av droite Рычаг подвески в сборе правый	Fitting position: front axle right Equipped: 2 x 30292 + 1 x 30132  Parte montare: punte fata dreapta Echipat: 2 x 30292 + 1 x 30132	<b>6001547519</b> <b>6001550910</b> <b>6001550911</b> <b>8200820918</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30119</b>  Control arm Brat suspensie Bras de suspension (liaison) av gauche Рычаг подвески в сборе левый	Fitting position: front axle left Equipped: 2 x 30292 + 1 x 30132  Parte montare: punte fata stanga Echipat: 2 x 30292 + 1 x 30132	<b>6001547520</b> <b>6001550446</b> <b>6001550909</b> <b>8200820930</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30292</b>  Control arm bushing Bucsa brat suspensie Buisson pour le bras de suspension Сайлентблок рычага	Fitting position: front axle, control arm (2 pcs.) left/right Component of control arm 30120 & 30119  Parte montare: punte fata stanga/dreapta (brat suspensie: 2 buc.) Componenta brat suspensie 30120 & 30119	<b>6040096299</b> <b>6001550447</b> <b>6001550910</b> <b>6040002245</b> <b>6001550446</b> <b>6001550909</b> <b>6001550912</b> <b>6001549182</b> <b>6001547519</b> <b>6001547520</b> <b>6001549181</b> <b>6001550911</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01334</b>  Rear axle bushing Bucsa punte spate Douille pont arriere Втулка заднего моста	Fitting position: rear axle left/right Thickness (mm): 55 mm Inner diameter (mm): 12 mm Outer diameter (mm): 67 mm  Parte montare: punte spate stanga/dreapta Grosime (mm): 55 mm Diametru interior (mm): 12 mm Diametru exterior (mm): 67 mm	<b>8200287912</b> <b>6001549988</b> <b>6001549989</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30246</b>  Wheel hub Butuc roata Moyeu de roue, essieu avant Ступица переднего колеса	Fitting position: front axle left/right The 4 equidistant holes for fixing the wheel rim are displayed on a diameter of 100 mm and have the thread of M12 x 1.5 The 2 holes for attaching the brake disc are displayed on a diameter of 100 mm have thread of M8 x 1.25 Bearing assembly area Ø 35 k6 Centering rim area Ø 61 mm thickness of hub flange: 12 mm Number of grooves: 23 Materials: 37Cr10 molding 11500/2-89 STAS  Partea de montare: punte fata stanga/dreapta Gaurile de prindere a rotii in numar de 4 echidistante dispuse pe un diametru de 100 mm si filetate cu M12x1.5 2 gauri de prindere a discului de frana dispuse pe diametrul de 100 mm si filetate cu M8 x 1.25 Zona montaj rulment Ø 35 k6 Zona centrare janta Ø 61 mm Grosimea flansiei butucului de 12 mm Numar caneluri: 23 Materiale: 37Cr10 matritat STAS 11500/2-89	<b>8200208335</b> <b>7700415121</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Drection / Amortissement</b> • Рулевое управление/ Подвеска/колеса				
LOGAN BERLINA				
	<b>30177</b>  Wheel hub Butuc roata Moyeu de roue, essieu avant Ступица переднего колеса	Fitting position: front axle left/right The 4 equidistant holes for fixing the wheel rim are displayed on a diameter of 100 mm and have the thread of M12x1.5 The 2 holes for attaching the brake disc are displayed on a diameter of 100 mm have thread of M8x1.25 Bearing assembly area Ø 35 k6 Centering rim area Ø61 mm Thickness of hub flange: 12 mm Number of grooves: 21 Materials: 37Cr10 molding 11500/2-89 STAS  Partea de montare: punte fata stanga/dreapta Gaurile de prindere a rotii in numar de 4 echidistante dispuse pe un diametru de 100 mm si filetate cu M12x1.5 2 gauri de prindere a discului de frina dispuse pe diametrul de 100 mm si filetate cu M8x1.25 Zona montaj rulment Ø 37 k6 Zona centratie janta Ø61 mm Grosimea flanselor butucului de 12 mm Numar caneluri: 21 Materiale: 37Cr10 matritat STAS 11500/2-89	<b>6001547685</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30247</b>  Wheel hub Butuc roata Moyeu de roue, essieu arriere Ступица заднего колеса	Fitting position: rear axle left/right Materials: 37Cr10 & 40Cr10 molding 11500/2-89 STAS  Parte montare: punte spate stanga/dreapta Materiale: 37Cr10 & 40Cr10 matritat STAS 11500/2-89	<b>7700416374</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30139</b>  Tie rod end Cap bara Rotule de barre de connexion av droite Наконечник тяги правый	Fitting position: front axle right Thread (axial rod side): M14x1.5mm Thread (conus) : M10x1.25mm Debate longitudinal angle: 54 ° minimum Debate transverse angle: 36 ° minimum Extraction force (pulling) conus: F min = 1500daN Contact resistance element assembly: F min = 3000daN Closing body resistance: F min = 2000daN  Parte de montare: punte fata dreapta Filet imbinare corp bieleta: M14x1.5 mm Filet bolt sferic: M10x1.25 mm Unghiul de dezbatere longitudinal: minim 54° Unghiul de dezbatere transversal: minim 36° Forță de extractie (smulgere) bolt sferic: F min=1500daN rezistența asamblare element de legătură: F min=3000daN Rezistența inchidere corp rotula: F min=2000daN	<b>6001547611;</b> <b>6001550443</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30138</b>  Tie rod end Cap bara Rotule de barre de connexion av gauche Наконечник тяги левый	Fitting position: front axle left Thread (axial rod side): M14x1.5 mm Thread (conus): M10x1.25 mm Debate longitudinal angle: 54 ° minimum Debate transverse angle: 36 ° minimum Extraction force (pulling) conus: F min = 1500daN Contact resistance element assembly: F min = 3000daN Closing body resistance: F min = 2000daN  Parte de montare: punte fata stanga Filet imbinare corp bieleta: M14x1.5 mm Filet bolt sferic: M10x1.25 mm Unghiul de dezbatere longitudinal: minim 54° Unghiul de dezbatere transversal: minim 36° Forță de extractie (smulgere) bolt sferic: F min=1500daN rezistența asamblare element de legătură: F min=3000daN Rezistența inchidere corp rotula: F min=2000daN	<b>6001547610;</b> <b>6001550442</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30356</b>  Hose clip bar Colier fixare bara antiruliu Collier de fixation barre antiroulis Хомут крепления табилизатора	Fitting position: front axle left/right Material: OL52  Parte montare: punte fata stanga/dreapta Material: OL52	<b>6001547139</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30144</b>  Axial rod Corp bieleta Barre de connexion avant gauche et droite Тяга рулевая	Fitting position: front axle left/right Length: 194 mm Thread (tie rod end side): M14x1.5 mm thread (steering box side): M12x1 mm Debate angle: 54° minimum Debate transverse angle: 36° minimum Extraction force (pulling) conus: F min = 3000daN Contact resistance element assembly: F min = 3000daN  Parte montare: punte fata stanga/dreapta Lungime: 194 mm Filat imbinare pipa bieleta: M14x1.5 mm Filat imbinare caseta directie: M12x1 mm Unghiu de dezbatere: minim 54° Forță de extractie (smulgere) bolt sferic: F min = 3000daN rezistență asamblare element de legatură: F min = 3000daN	<b>6001547606</b> <b>6001550441</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30214</b>  Wheel rim Janta tabla Jante tole Диск колесный (стальной)	Diameter: 15" Width: 6" ET/Offset: 50 mm Mounting holes: 4x100x12.5 mm Material: OL37 A2/A3  Diametrul jantei: 15" Latimea jantei: 6" ET: 50 mm Gauri prindere: 4x100x12.5 mm Materiale: OL37 A2/A3	<b>8200789882</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>15044</b>  Wheel bearing kit Kit rulment roata Jeu de roulements de roue, essieu avant (kit) Подшипник передней ступицы - (к-т)	For vehicles with ABS fitting position: front axle left/right Kit includes: 1 bearing + 1 circleclip + 1 axle nut Bearing size: * Width (mm): 37 mm * inner Diameter (mm): 37 mm * Outer Diameter (mm): 72 mm * ABS sensor integrated Circleclip ring size: * Width (mm): 2 mm * Outer Diameter (mm): 72 mm Axle nut size * Thread: M20x1.5 mm * exterior hexagon  Pentru vehicule cu ABS Parte montare: punte fata stanga/dreapta Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piuliță Dimensiuni rulment: * latime (mm): 37 mm * diametru interior (mm): 37 mm * diametru exterior (mm): 72 mm * cu senzor ABS integrat Dimensiuni inel siguranta: * latime (mm): 2 mm * diametru exterior (mm): 72 mm Dimensiuni piuliță: * filet: M20x1.5 mm * hexagon exterior	<b>6001547686</b> <b>713630990</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>15041</b>  Wheel bearing kit Kit rulment roata Jeu de roulements de roue, essieu avant (kit) Подшипник передней ступицы - (к-т)	For vehicles without ABS fitting position: front axle left/right Kit includes: 1bearing + 1circleclip + 1axle nut Bearing size: * Width (mm): 37 mm * Inner Diameter (mm): 37 mm * Outer Diameter (mm): 72 mm Circleclip ring size: * Width (mm): 2 mm * Outer Diameter (mm): 72 mm Axle nut size * Thread: M20x1.5 mm * exterior hexagon  Pentru vehicule fara ABS Parte montare: punte fata stanga/dreapta Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piuliță Dimensiuni rulment: * latime (mm): 37 mm * diametru interior (mm): 37 * diametru exterior (mm): 72 Dimensiuni inel siguranta: * latime (mm): 2 * diametru exterior (mm): 72 Dimensiuni piuliță: * filet: M20x1.5mm * hexagon exterior	<b>6001547696</b> <b>7701205779</b> <b>7701464049</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>15042</b>  Wheel bearing kit  Kit rulment roata  Jeu de roulements de roue, essieu arriere (kit)  Подшипник задней стуницы - (к-т)	Fitting position: rear axle left/right Kit includes: 1 bearing + 1 circlip + 1 axle nut Bearing size: * Width (mm): 37 mm * Inner Diameter (mm): 25 mm * Outer Diameter (mm): 52 mm Circlip ring size: * Width (mm): 2 mm * Outer Diameter (mm): 72 mm Axle nut size: * Thread: M20x1.5 mm * Exterior hexagon	<b>7701205812</b> <b>6001548986</b> <b>7701462217</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30132</b>  Ball joint  Rotula suspensie  Rotule de suspension  Шаровая опора нижней подвески	Fitting position: front axle, control arm left/right Conus size: Ø18 mm Conus material: 40Cr10 Conus hardness: HRC 30 + 32 Angle declination: min. 52° Component of control arm 30120 & 30119	<b>6040096057</b> <b>8200298454</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

### **Distribuție • Timing Belts • Distribution • Газораспределительный механизм**

	<b>31060</b>  Timing belt  Curea distribuție  Courroie de distribution  Ремень гром	Number of teeth: 96 Width (mm): 17 mm Length (mm): 914 mm  Numar dinti: 96 Latime (mm): 17 mm Lungime (mm): 914 mm	<b>6001543400</b> <b>7700273650</b> <b>8200537021</b> <b>7700273279</b> <b>7700273280</b> <b>7700273611</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>31062</b>  Timing belt  Curea distribuție  Courroie de distribution  Ремень гром	Number of Teeth: 123 Width (mm): 27 mm Length (mm): 1172 mm  Numar dinti: 123 Latime (mm): 27 mm Lungime (mm): 1172 mm	<b>8200344791</b> <b>8200537033</b> <b>8200039519</b> <b>8200241629</b> <b>8200366318</b> <b>8200508612</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>31061</b>  Distribution kit  Kit distribuție  Kit de distribution  Комплект гром	Kit contains: 1 timing belt (31060) + 1 tensioner pulley Timing belt Size: * Number of teeth: 96 * Width (mm): 17 mm * Length (mm): 914 mm Tensioner pulley size: * Outer diameter (mm): 55 mm * Width (mm): 22 mm  Kit-ul contine: 1 curea distribuție (31060) + 1 rolă intinzatoare Dimensiuni curea: * numar dinti: 96 * latime (mm): 17 mm * lungime (mm): 914 mm Dimensiuni rolă: * diametru exterior (mm): 55 mm * latime (mm): 22 mm	<b>7701477522</b> <b>7701477024</b> <b>7701472725</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Distribuție • Timing Belts • Distribution • Газораспределительный механизм</b>				
	<b>31063</b>  Distribution kit Kit distributie Kit de distribution Комплект грам	<p>Kit contains:            1 timing belt (31062) + 1 tensioner pulley            Timing belt Size:            * Number of teeth: 123            * Width (mm): 17mm            * Length (mm): 1172 mm            Tensioner pulley size:            * outer diameter (mm): 60 mm            * Width (mm): 32 mm</p> <p>Kit-ul contine:            1 curea distributie (31062) + 1 rola intinzatoare            Dimensiuni curea:            * numar dinti: 123            * latime (mm): 27 mm            * lungime (mm): 1172 mm            Dimensiuni rola:            * diametru exterior (mm): 60 mm            * latime (mm): 32 mm</p>	<b>7701476476</b> <b>7701473120</b> <b>7701475115</b> <b>7701476571</b> <b>7701477012</b> <b>7701477028</b> <b>13070-BN700</b> <b>16806-00QA8</b> <b>16806-00QAX</b> <b>16806-00QBB</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30306</b>  Generator Alternator Alternateur Генератор переменного тока	<p>Charging current generator [A]: 98A            Voltage [V]: 14V            Width [mm]: 50 mm            Bore - Ø[mm]: 10            Equipped with a pulley belt - Ø[mm]: 55; ribs Number: 5</p> <p>Curent de incarcare generator [A]: 98A            Tensiune [V]: 14V            Latime [mm]: 50            Alezaj - Ø[mm]: 10            Echipat cu fulie curea - Ø[mm]: 55            Numar nervuri: 5</p>	<b>0986042770</b> <b>8200438148</b> <b>7701477712</b> <b>7701476809</b> <b>7701473636</b> <b>7700434900</b> <b>7700429217</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>30256</b>  Starter bendix Bendix electromotor Bendix, 1.5 Dci Бендикс стартера	<p>Component of starter 30194 &amp; 30293            Teeth number: 12</p> <p>Componenta electromotor 30194 &amp; 30293            Numar dinti: 12</p>		Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP
	<b>30225</b>  Starter bendix Bendix electromotor Bendix, 1.4; 1.6 Mpi Бендикс стартера	<p>Component of starter 30222            Teeth number: 8</p> <p>Componenta electromotor 30222            Numar dinti: 8</p>	<b>6001547546</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>40152</b>  Battery terminal Borne baterie Bornes de batterie Зажим батарейный	<p>Set of 2 pcs.            Material: Copper            Weight: 66 g</p> <p>Set 2 buc.            Material: cupru            Greutate: 66 g</p>		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30255</b>  Starter cover Capac electromotor Couvercle d'electromoteur Крышка стартера	<p>Component of starter 30194            Material: Aluminium</p> <p>Componenta electromotor 30194            Material: Aluminiu</p>		Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30224</b>  Starter cover Capas electromotor Couvercle d'electromoteur Крышка стартера	Component of starter 30222 Material: Aluminium  Componenta electromotor 30222 Material: Aluminiu		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30341</b>  Switch Contact Interrupteur de porte - lumière intérieure Контакт дверь-освещение салона	For interior lighting when the door opens Fitting position: door front/rear, left/right  Pentru luminare habitaclu in momentul in care portiera se deschide Parte montare: usa fata/spate, stanga/dreapta	<b>7700427640</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30271</b>  Switch Contact stop frana Contact stop de frein Датчик педали тормоза	For optical brake warning Fitting position: under the brake pedal  Pentru avertizare optica frana Parte montare: sub pedala de frana	<b>8200276361</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30194</b>  Starter Electromotor Demarreur, 1,5 Dci Стартер	Fitting position: in front of engine Voltage [V]: 12 V Power [kW]: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 2 Direction of rotation: clockwise rotation Flange diameter [mm]: 65 mm Gearbox Type: with reductor Number of teeth: 12  Parte montare: in fata motorului Tensiune [V]: 12 V Putere electromotor [kW]: 1,1 kW Conector/clema: cu clema 50(jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 2 Directia de rotatie: rotatie in directia acelor de ceasornic Diametru flansa [mm]: 65 mm Tip cutie viteza: cu reductor Numar dinti: 12	<b>8200426577</b> <b>8200021396</b> <b>8200399594</b> <b>8200584685</b>	Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30293</b>  Starter Electromotor Demarreur, 1,5 Dci (euro III) Стартер	Fitting position: behind of engine Voltage [V]: 12 V Power [kW]: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 2 Direction of rotation: clockwise rotation Flange diameter [mm]: 65 mm Number of teeth: 12  Parte montare: in spatele motorului Tensiune [V]: 12 V Putere electromotor [kW]: 1,1 kW Conector/clema: cu clema 50 (jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 2 Directia de rotatie: rotatie in directia acelor de ceasornic Diametru flansa [mm]: 65 mm Tip cutie viteza: cu reductor Numar dinti: 12	<b>8200227092</b> <b>7711135521</b> <b>8200227002</b> <b>8200021396</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP



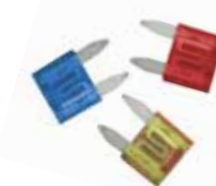
Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30222</b>  Starter Electromotor Demarreur, 1.4; 1.6 Mpi Стартер	Voltage [V]: 12 V Power [kW]: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 3 Direction of rotation: clockwise rotation Flange diameter [mm]: 66 mm Number of teeth: 8  Tensiune [V]: 12 V Putere electromotor [kW]: 1 kW Conector/clema cu clema 50 (jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 3 Directia de rotatie: rotatia in directia acelor de ceasornic Diametru flansa [mm]: 66 mm Numar dinti: 8	<b>6001547289</b> <b>7711134532</b> <b>7700274303</b> <b>7700273783</b> <b>7700274178</b> <b>7700274351</b> <b>SS340</b> <b>M2T13281</b> <b>M2T13581</b> <b>M2T48381</b> <b>23300-00QAL</b> <b>8253634</b>	Logan berlina 1.2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30355</b>  Windshield washer pump Electropompa spalator parbriz Electropompe lave-glace Электропомпа омывателя	Pump Type: Dual Pump Number of connections: 2 Weight: 0.108 kg  Tip pompa: Pompa duala Numar conexiuni: 2 Greutate : 0,108 kg	<b>8200194414</b> <b>8200030639</b> <b>7700428386</b>	Logan berlina 1.2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30316</b>  Belt pulley Fulie alternator Poulie (alternateur) Шкив генератора (5 паза)	Thickness [mm]: 38 mm Interior diameter [mm]: 17 mm Exterior diameter [mm]: 76.4 mm Exterior diameter [mm]: 58 mm Inner thread (mm): M 16x1.5 mm head screw-/nut profile: inner hexagon Material: Aluminum Number of ribs: 5  Grosime [mm]: 38 mm Diametru interior [mm]: 17 mm Diametru exterior [mm]: 76.4 mm Diametru exterior [mm]: 58 mm Filet interior (mm): M 16x1,5 mm Profil cap surub/piulita: hexagon interior Material: aluminiu Numar nervuri: 5	<b>8200113636</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>07283</b>  Mini fuse set (10 pcs.) Minisigurante fuzibile Minicoupes-circuit a fusibles Плавкие предохранители	One set contains 10 mini fuse with the values: - 5A: 2 pcs. - 8A: 2 pcs. - 16A: 4 pcs. - 25A: 2 pcs.  Setul contine 10 minisigurante fuzibile cu valorile: - 5A: 2 buc. - 8A: 2 buc. - 16A: 4 buc. - 25A: 2 buc.		Logan berlina 1.2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30259</b>  Starter coal plate Platou carbuni electromotor Plateau de charbons d'electromoteur Щеткодержатель стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293		Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP
	<b>30228</b>  Starter coal plate Platou carbuni electromotor Plateau de charbons d'electromoteur Щеткодержатель стартера	Component of starter 30222  Componenta electromotor 30222	<b>7700416374</b> <b>600154829</b>	Logan berlina 1.2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30260</b>  Starter reducer Reducer electromotor Reducteur d'electromoteur Редуктор стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293		Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP
	<b>30258</b>  Starter rotor Rotor electromotor Logan Rotor d'electromoteur pour Logan Ротор (якорь) стартера	Component of starter 30194 Together with stator 30254, it can be fixed and on starter 30293  Componenta electromotor 30194 Impreuna cu statorul 30254 se poate monta si pe electromotorul 30293		Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30227</b>  Starter rotor Rotor electromotor Logan Rotor d'electromoteur pour Logan Ротор (якорь) стартера	Component of starter 30222  Componenta electromotor 30222	<b>6001547543</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>10020</b>  Fuse  Sigurante fuzibile Coupes-circuit a fusible Плавкие предохранители	One set contains 10 fuse with the values: - 5A: 1 buc. - 7,5A: 1 buc. - 10A: 2 buc. - 15A: 2 buc. - 20A: 2 buc. - 25A: 1 buc. - 30A: 1 buc.  Setul contine 10 sigurante fuzibile cu valorile: - 5A: 1 buc. - 7,5A: 1 buc. - 10A: 2 buc. - 15A: 2 buc. - 20A: 2 buc. - 25A: 1 buc. - 30A: 1 buc.		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30257</b>  Starter solenoid Solenoid electromotor Solenoide d'electromoteur Реле втягивающее стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293	<b>7701048996</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP
	<b>30226</b>  Starter solenoid Solenoid electromotor Solenoide d'electromoteur Реле втягивающее стартера	Component of starter 30222  Componenta electromotor 30222	<b>6001547542</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30254</b>  Starter stator Stator electromotor Stator d'electromoteur Статор стартера (корпус/ обмотка)	Component of starter 30194 Together with rotor 30258, it can be fixed and on starter 30293  Componenta electromotor 30194 Impreuna cu rotorul 30258 se poate monta si pe electromotorul 30293		Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы</b>				
	<b>30223</b>  Starter stator Stator electromotor Stator d'electromoteur Статор стартера (корпус/обмотка)	Component of starter 30222  Componenta electromotor 30222		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>17028</b>  Electrical cable Cablaj electric Cablaje electrique Кабельная проводка противотуманной фары	For fog lamp 16009  Pentru proiectoare ceata 16009	<b>8200465551</b> <b>6001548296</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30201</b>  Dispersive for rear lamp Dispersor lampa spate Lentille lampe droit Рассеиватель правой лампы задний стоп	Fitting position: rear lamp right (30308) Colour of signaling part: yellow  Parte montare: lampa spate dreapta (30308) Culoare semnalizare: galbena	<b>8200757700</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP 
	<b>17030</b>  Dispersive for rear lamp Dispersor lampa spate Lentille lampe droit avec blanc clignotant Рассеиватель правой лампы задний с белой подсветкой	Fitting position: rear lamp right (30308) Colour of signaling part: white  Parte montare: lampa spate dreapta (30308) Culoare semnalizare: alba	<b>8200757700</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP 
	<b>30200</b>  Dispersive for rear lamp Dispersor lampa spate Lentille lampe gauche Рассеиватель левой лампы задний стоп	Fitting position: rear lamp left (30307) Colour of signaling part: yellow  Parte montare: lampa spate stanga (30307) Culoare semnalizare: galbena	<b>8200757701</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP 
	<b>17029</b>  Dispersive for rear lamp Dispersor lampa spate Lentille lampe gauche avec blanc clignotant Рассеиватель левой лампы задний с белой подсветкой	Fitting position: rear lamp left (30307) Colour of signaling part: white  Parte montare: lampa spate stanga (30307) Culoare semnalizare: alba	<b>8200757701</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP 
	<b>30161</b>  Headlamp Far Projecteur principal droit Фара классическая правая	Fitting position: right E-mark: E8 01 02 0886 The adjustment is realized on "0" position of the control button by means of a setter up in the limit of +2.5° - 2.5° vertically and ±3° horizontally The adjustment of the luminous beam depending on car loading is of 2°. This adjustment is realized from the binnacle by mechanic driving.  Parte montare: dreapta E-mark: E8 01 02 0886 Reglarea farului se face pe pozitia "0" a butonului de reglaj cu ajutorul unui regloscop in limita a +2.5° - 2.5° in plan vertical si ±3° in plan orizontal Reglarea fasciculului luminos in functie de incarcarea masinii este de 2°. Aceasta reglare se face din habitaclu prin actionare mecanica.	<b>6001546789</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы</b>				
	<b>30160</b>  Headlamp Far Projecteur principal gauche Фара классическая левая	Fitting position: left E-mark: E8 01 02 0886 The adjustment is realized on "0" position of the control button by means of a setter up in the limit of $+2.5^\circ$ - $-2.5^\circ$ vertically and $\pm 3^\circ$ horizontally The adjustment of the luminous beam depending on car loading is of $2^\circ$ . This adjustment is realized from the binnacle by mechanic driving  Parte montare: stanga E-mark: E8 01 02 0886 Reglarea farului se face pe pozitia "0" a butonului de reglaj cu ajutorul unui regloscop in limita a $+2.5^\circ$ - $-2.5^\circ$ in plan vertical si $\pm 3^\circ$ in plan orizontal Reglarea fasciculului luminos in functie de incarcarea masinii este de $2^\circ$ . Aceasta reglare se face din habitaclu prin actionare mecanica.	<b>6001645788</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>79011</b>  Headlights "angel eyes" - tuning Faruri "angel eyes" - tuning Jeu de 2 phares tuning Фары тюнинг - 2 шт./К-т	Set 2 pcs. (left/right) Equiped with bulbs H1 / 12V / 55W for distance and lower light beam Not need any additional element for fixture  Set 2 buc. (stanga/dreapta) Sunt dotare cu becuri H1 / 12V / 55W pentru faza lunga/scurta Nu este necesar nici un element de fixare suplimentar.		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30352</b>  Number lamp Lampa Lampe plaque arriere Фонарь освещения номерного знака	Fitting position: rear bumper (lighting registration number)  Parte montare: bara spate (iluminare numar inmatricularare)	<b>7700433414</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30289</b>  Signaling lamp Lampa semnalizare Lampe de clignotant (aile avant) Повторитель поворота на крыло	Fitting position: front fender left/right  Parte montare: aripa fata stanga/dreapta	<b>8200257684</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30308</b>  Rear lamp Lampa spate Feu arriere droit Задний фонарь классический правый	Fitting position: right Equipped with appropriate bulbs: * Yellow signal (PY21W) * Stop light (P21/5W) * Reverse/fog light (P21/5W)  Parte montare: dreapta Dotate cu becuri corespunzatoare: * semnalizare galben (PY21W) * stop frana (P21/5W) * marsarier/lumina ceata (P21/5W)	<b>6001546795</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30307</b>  Rear lamp Lampa spate Feu arriere gauche Задний фонарь классический левый	Fitting position: left Equipped with appropriate bulbs: * Yellow signal (PY21W) * Stop light (P21/5W) * Reverse/fog light (P21/5W)  Parte montare: stanga Dotate cu becuri corespunzatoare: * semnalizare galben (PY21W) * stop frana (P21/5W) * marsarier/lumina ceata (P21/5W)	<b>6001546794</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

LOGAN BERLINA



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы</b>				
<b>LOGAN BERLINA</b>				
	<b>07362</b>  Rear lamp - tuning Lampi spate - tuning Jeu de 2 feu arriere tuning Задние фонари тюнинг - 2 шт./к-т.	Set of 2 pcs. (left / right) Stop clear, background chrome, classic lamp system; Equipped with corresponding bulbs: * Yellow signal (PY21/5W) * Stop light (P21/5W) * Reverse / fog light (P21/5W) Not need any additional element for fixture		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
		Set 2 buc. (stanga/dreapta) Stop clar, fundal crom, sistem clasic pe becuri; Dotate cu becuri corespunzatoare: * semnalizare galben (PY21/5W) * stop frana (P21/5W) * marsarier/lumina ceata (P21/5W) Nu este necesar nici un element de fixare suplimentar.		
	<b>07349</b>  Eyelids Pleoape far Paupieres du far Реснички фар	Set 2 pcs. (left/right) With adhesive for fixing on headlight Material: ABS plastic Colour: chrome		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
		Set 2 buc. (stanga/dreapta) Contine adeziv pentru montare Material: plastic ABS Culoare: crom		
	<b>07348</b>  Eyelids Pleoape far Paupieres du far Реснички фар (черные) - 2 шт./к-т	Set 2 pcs. (left/right) With adhesive for fixing on headlight Material: ABS plastic Colour: black		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
		Set 2 buc. (stanga/dreapta) Contine adeziv pentru montare Material: plastic ABS Culoare: negru		
	<b>16009</b>  Fog lamp Proiectoare ceata Projecteur antibrouillard Фара противотуманная без рамки	Fitting position: front, left/right Bulb: H8 35W	<b>1209177</b> <b>8200074008</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
		Parte montare: stanga/dreapta Bec: H8 35W		
	<b>30207</b>  Plastic fixing base for fog lamp Suport proiectoare ceata Support projecteur antibrouillard droit Корпус (рамка) правой противотуманной	Fitting position: front bumper right Parte montare: dreapta	<b>6001546785</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30206</b>  Plastic fixing base for fog lamp Suport proiectoare ceata Support projecteur antibrouillard gauche Корпус (рамка) левой противотуманной фары	Fitting position: front bumper left Parte montare: stanga	<b>6001546786</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Filtre • Filters • Filtre • Фильтры</b>				
	<b>01319</b>  Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0047	Outer diameter (mm): 296 mm Inner diameter (mm): 234 mm Height (mm): 91 mm  Diametru exterior (mm): 296 mm Diametru interior (mm): 234 mm Înaltime (mm): 91 mm	<b>C2672/1</b> <b>(Renault-Mann)</b> <b>7700274216</b> <b>7701047655</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>01315</b>  Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0046	Length (mm): 376 mm Width (mm): 83 mm Height (mm): 57 mm  Lungime (mm): 376 mm Latime (mm): 83 mm Înaltime (mm): 57 mm	<b>7701477208</b> <b>8200431075</b> <b>8200023480</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01320</b>  Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0048	Length (mm): 142 mm Width 1 (mm): 176 mm Width 2 (mm): 98 mm Height (mm): 78 mm  Lungime (mm): 142 mm Latime 1 (mm): 176 mm Latime 2 (mm): 98 mm Înaltime (mm): 78 mm	<b>7701045724</b> <b>8200431051</b>	Logan berlina 1,6 16V
	<b>01056</b>  Fuel filter Filtru benzina Filtre a carburant Фильтр топливный (бензин) - bfd 0033	Diameter [mm]: 62 mm Height [mm]: 143 Fuel Mixture Formation: Petrol Injection Inlet R [mm]: 8 mm Outlet R [mm]: 8 mm  Diametru [mm]: 62 mm Înaltime [mm]: 143 mm Preparare combustibil: injectie benzina Diametru admisie [mm]: 8 mm Diametru evacuare [mm]: 8 mm	<b>7700845961</b> <b>7700845973</b> <b>7701068107</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>01327</b>  Pollen filter Filtru habitaclu Filtre, air de l'habitacle Фильтр салона bfa0049	Length [mm]: 184.5 mm Width [mm]: 180 mm Height [mm]: 27.8 mm  Lungime [mm]: 184.5 mm Latime [mm]: 180 mm Înaltime [mm]: 27.8 mm	<b>7701062227</b> <b>7701059997</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01324</b>  Fuel filter Filtru motorina Filtre a gasoil Фильтр топливный (дизель) - euro iv-bfd 0047	Diameter [mm]: 89 mm Height [mm]: 195 mm Inlet R [mm]: 10 mm Outlet R [mm]: 10 mm Thread: M10X1.5  Diametru exterior [mm]: 89 mm Înaltime [mm]: 195 mm Diametru admisie [mm]: 10 mm Diametru evacuare [mm]: 10 mm Filet: M10x1.5	<b>8200813237</b> <b>7701478547</b>	Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01313</b>  Fuel filter Filtru motorina Filtre a gasoil Фильтр топливный (дизель) - bfd 0045	Diameter [mm]: 93.2 mm Height [mm]: 119.5 mm Inlet R [mm]: 8/8 mm Outlet R [mm]: 10/10 mm  Diametru [mm]: 93.2 mm Înaltime [mm]: 119.5 mm Diametru admisie [mm]: 8/8 mm Diametru evacuare [mm]: 10/10 mm	<b>7701066680</b> <b>8200619849</b> <b>8200619855</b>	Logan berlina 1,5 dCi 50kW/68 CP
	<b>30097</b>  Oil filter Filtru ulei Filtre a huile Фильтр масляный afu 0019	Diameter [mm]: 76 mm Seal diameter [mm]: 72 mm Thread Size [mm]: M20x1.5 mm Height [mm]: 50 mm  Diametru exterior [mm]: 76 mm Diametru simering [mm]: 72 mm Dimensiune filet [mm]: M20x1,5 mm Înaltime [mm]: 50 mm	<b>7700107905</b> <b>6001543357</b> <b>7700734945</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

LOGAN BERLINA



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Eșapament • Exhaust System • Système D'echappement • Выхлопная система</b>				
LOGAN BERLINA	01343 Catalyzer Catalizator Catalyseur Катализатор	Material: aluminized steel  Material: tabla otel aluminizata	8200916974	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	30357 Exhaust bush Tampon toba Support caoutchouc Подушка выхлопной трубы	Material: rubber  Material: cauciuc	6001547472	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	01344 Exhaust muffler (silencer) Amortizor zgromot Pare-bruit Глушитель	Rear muffler Material: aluminized steel  Toba finala Material: tabla otel aluminizata	6001547676	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	01345 Exhaust muffler (silencer) Amortizor zgromot Pare-bruit Глушитель	Rear muffler Material: aluminized steel  Toba finala Material: tabla otel aluminizata	6001548670	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	01346 Exhaust muffler (silencer) Amortizor zgromot Pare-bruit Глушитель	Intermediary muffler Material: aluminized steel  Toba intermediara Material: tabla otel aluminizata	6001547674 6001547675	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	01347 Exhaust muffler (silencer) Amortizor zgromot Pare-bruit Глушитель	Exhaust pipe/ intermediary muffler Material: aluminized steel  Teava de legatura / toba intermediara Material: tabla otel aluminizata	6001548669	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

**Sistem de Frânare • Brake System • Système De Freinage • Тормозная система**

	01341 Accessories for brake shoes Accesoriu saboti frana Accessoires du sabot de frein Тормозные колодки задние - Привод колеса	For vehicles with ABS Fitting position: rear axle left/right For brake shoes 30298  Pentru vehicule cu ABS Parte montare: punte spate stanga/dreapta Pentru saboti frana 30298	7701205756	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	01340 Hand brake cable Cablu, frana de parcare Cable de frein de stationnement Трос стояночного тормоза	Length [mm]: 1680 mm  Lungime [mm]: 1680 mm	6001547168	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30152</b>  Brake cylinder Cilindru frana Cylindre de roue Цилиндр тормозной задний	<p>For vehicles without ABS            Fitting position: rear axle left/right            Cylinder inside diameter: 18 mm            Minimum piston stroke: 66 mm            Maximum piston stroke: 82 mm            Pipe thread: M10x1 mm            Vent cylinder vent thread: M7x1 mm            M6x1 threaded holes and a 32 mm distance between the 2 holes required for mounting of plates.</p> <p>Pentru vehicule fara ABS            Parte de montare: punte spate stanga/dreapta            Diametrul interior cilindru: 18mm            Cursa pistoane minima: 66mm            Cursa pistoane maxima: 82mm            Locas imbinare conducta M10x1 mm            Aerisitor cilindru M7x1 mm            Guri filetate cu M6x1 si o distanta de 32 mm intre cele 2 guri necesare prinderii de taler.</p>	<b>7701044850</b> <b>6001547632</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30178</b>  Brake disc Disc frana Disque de frein, plein Тормозной диск невентилируемый (дизель)	<p>Fitting position: front axle left/right            Material: cast iron with lamellar graphite            Hardness: 207-255HB            Radial disequilibrium: max 20gr*cm            Roughness: 3.2 µm            Disc diameter: 259 mm            Disc thickness: 12 mm            Minimum thickness: 10.6 mm            Hub centering hole: Ø61 mm            Stud holes: 4 holes equidistant Ø13.6 mm placed on diameter Ø100 mm.            Mounting holes for fixing to the wheel hub: 2 holes Ø8,5 mm</p> <p>Parte montare: punte fata stanga/dreapta            Material: fonta cu grafit lamelar            Duritate: 207-255HB            Dezechilibru radial: max 20gr*cm            Rugozitate: 3,2µm            Diametrul discului: 259 mm            Grosimea discului: 12 mm            Grosimea minima: 10,6 mm            Gaura centrale butuc: Ø61 mm            Guri prezoane: 4 guri Ø13,6 mm echidistante dispuse pe diametru Ø100mm.            Guri prindere disc de butuc: 2 guri Ø8,5 mm</p>	<b>6001547684</b> <b>6001547683</b> <b>6001549211</b> <b>7701208252</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30137</b>  Brake disc Disc frana Disque de frein, ventile Тормозной диск вентилируемый	<p>Fitting position: front axle left/right            Material: cast iron with lamellar graphite            Hardness: 207-255HB            radial disequilibrium: max 20gr*cm            Roughness: 3.2 µm            Disc diameter: 259 mm            Disc thickness: 20.6 mm            Minimum thickness: 17.7 mm            Hub centering hole: Ø61 mm            Stud holes: 4 holes equidistant Ø13.6mm placed on diameter Ø100 mm            Mounting holes for fixing to the wheel hub: 2 holes Ø8.5 mm</p> <p>Parte montare: punte fata stanga/dreapta            Material: fonta cu grafit lamelar            Duritate: 207-255HB            Dezechilibru radial:max 20gr*cm            Rugozitate: 3,2µm            Diametrul discului: 259 mm            Grosimea discului: 20,6 mm            Grosimea minima: 17,7 mm            Gaura centrale butuc: Ø61 mm            Guri prezoane: 4 guri Ø13,6 mm echidistante dispuse pe diametru Ø100 mm            Guri prindere disc de butuc: 2 guri Ø8,5mm</p>	<b>7700780892</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30273</b>  Caliper Etrier Etrier de frein , droit (pour disque plein) Суппорт тормозных колодок правый (диск невентилируемый)	<p>Fitting position: front axle right            For disc brake 30178            Piston diameter [mm]: 48 mm            Diameter [mm]: 50.5 mm            Material: Cast iron</p> <p>Parte montare: punte fata dreapta            Pentru disc frana 30178            Diametru piston [mm]: 48 mm            Diametru interior [mm]: 50.5 mm            Material: Fonta</p>	<b>6001547617</b> <b>7701201770</b> <b>7701208172</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

LOGAN BERLINA



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30280</b> Caliper Etrier  Etrier de frein, droit (pour disque plein) Суппорт тормозных колодок правый (диск вентилируемый)	Fitting position: front axle right For disc brake 3037 Piston diameter [mm]: 48 Diameter [mm]: 55 mm Material: Cast iron  Parte montare: punte fata dreapta Pentru disc frana 30137 Diametru piston [mm]: 48 mm Diametru interior [mm]: 55 mm Material: Fonta	7701201966 7701207959 7701499302	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30274</b> Caliper Etrier  Etrier de frein, gauche (pour disque plein) Суппорт тормозных колодок левый (диск невентилируемый)	Fitting position: front axle left For disc brake 30178 Piston diameter [mm]: 48 mm Diameter [mm]: 50.5 mm Material: Cast iron  Parte montare: punte fata stanga Pentru disc frana 30178 Diametru piston [mm]: 48 mm Diametru interior [mm]: 50.5 mm Material: Fonta	6001547616 7701201769 7701208171	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30281</b> Caliper Etrier  Etrier de frein, gauche (pour disque ventile) Суппорт тормозных колодок левый (диск вентилируемый)	Fitting position: front axle left For disc brake 3037 Piston diameter [mm]: 48 Diameter [mm]: 55 Material: Cast iron  Parte montare: punte fata stanga Pentru disc frana 30137 Diametru piston [mm]: 48 mm Diametru interior [mm]: 55 mm Material: Fonta	7701201965 7701207958 7701499301	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30323</b> Brake hose Furtun frana Flexible de frein, avant Шланг переднего тормоза	Flexible Fitting position: front axle left/right Length [mm]: 330 mm Thread: M10x1 mm  Parte montare: punte fata stanga/dreapta Flexibil Lungime [mm]: 330 mm Filet: M10X1 mm	7704003913 6001547819 7700308909	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30359</b> Rear brake hose Furtun frana Flexible de frein, arriere Шланг заднего тормоза	Flexible Fitting position: rear axle left/right Length [mm]: 309 mm Thread: M10x1 mm  Flexibil Parte montare: punte spate stanga/dreapta Lungime [mm]: 309 mm Filet: M10X1 mm	6001547819 7704003913	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30176</b> Brake limiter Limitator frana Limiteur de frein Регулятор тормозного усилия	Fitting position: rear axle  Parte montare: punte spate	6001550931 6001549287 8201038340	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30094</b> Brake pads Placute frana  Jeu de plaquettes de frein Тормозные колодки передние asam ap002	Fitting position: front axle left/right Set 4 pcs. With caliper screw Length [mm]: 99.9 mm Height [mm]: 64.8 mm Thickness 1 [mm]: 18 mm  Parte montare: punte fata stanga/dreapta set 4 buc. Cu suruburi etrier Lungime [mm]: 99.9 mm Înaltime [mm]: 64.8 mm Grosime [mm]: 18 mm	6001547619 6001547911 7701208265 7701207066 7701209639 6000008018	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30195</b>  Brake pump Pompa frana Pompe a frein Главный тормозной цилиндр	<p>For vehicles without ABS          Inner diameter: Ø20.6 mm          Thread for fixing the front pipe: M10x1 mm          Thread for fixing the rear pipe: M12x1 mm          The distance between the pump mounting holes: 90 mm          Mounting hole diameter: Ø9 mm          Distance between supply channels brake fluid: 46 mm          Working surface roughness: 0.1µm          Maximum pressure: 150 bar          Equipped with two pistons in tandem one for each deck.          Cylinder (inner body) is manufactured by honing to achieve a very low roughness.          Pistons are precision CNC processed.          Materials: Aluminum Alloy: ATN and 12MgNi</p> <p>Pentru vehicule fara ABS          Diametrul interior: Ø20.6 mm          Filet montare conducte fata: M10x1 mm          Filet montare conducte spate: M12x1 mm          Distația intre gaurile de montaj ale pompei: 90 mm          Diametrul gaurii de montaj: Ø9mm          Distația dintre canalele de alimentare cu lichid de frina: 46 mm          Rugozitatea suprafetei de lucru: 0.1µm          Presiunea maxima:150 bar          Echipata cu doua pistoane in tandem cite unul pentru fiecare puncte.          Cilindrul (corupul la interior) este prelucrat prin honuire pentru obtinerea unei rugozitati foarte mici.          Pistoanele sunt prelucrate cu mare precizie pe CNC.          Materiale: Aliaj aluminiu: ATN Si12 Cu MgNi</p>	<b>6001547858</b> <b>6001549120</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30298</b>  Brake shoes Saboti frana Jeu de machoires de frein (avec abs) Колодки тормозные задние - (к-т)	<p>For vehicles with ABS          Fitting position: rear axle left/right          Radius (mm): 203 mm          Width (mm): 39 mm</p> <p>Pentru vehicule cu ABS          Parte montare: punte spate stanga/dreapta          Raza (mm): 203 mm          Latimea (mm): 39 mm</p>	<b>7701208111</b> <b>7701203979</b> <b>7701205720</b> <b>7701206962</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30196</b>  Brake shoes Saboti frana Jeu de machoires de frein Колодки тормозные задние - (к-т)	<p>For vehicles without ABS          Fitting position: rear axle left/right          Radius (mm): 203 mm          Width (mm): 38 mm</p> <p>Pentru vehicule fara ABS          Parte montare: punte spate stanga/dreapta          Raza (mm): 203 mm          Latimea (mm): 38 mm</p>	<b>7701206429</b> <b>7701207178</b> <b>6001551413</b> <b>6001551409</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30229</b>  Brake drum Tambur frana Tambour de frein Тормозной барабан	<p>For vehicles without ABS          Fitting position: rear axle left/right          Inner diameter: Ø203.3 mm          Working surface width: 45 mm          Diameter bearing share: Ø52 mm          Rim mounting holes: 4x100, M12x1.5          Maximum permissible wear Diameter: Ø204.45 mm          Powered by casting and cutting processing on machines CNC.          Material: gray cast iron FC250</p> <p>Pentru vehicule fara ABS          parte montare: punte spate stanga/dreapta          Diametrul maxim interior: Ø203.3 mm          Latimea suprafetei de lucru: 45 mm          Diametrul cotei de rulment: Ø52 mm          Gauri prindere janta: 4x100; M12x1.5          Diametrul uzurii maxime admise: Ø204.45 mm          Realizat prin turnare si prelucrare prin aschierie pe masini cu comanda numérica CNC.          Materiale: Fonta cenusie FC250</p>	<b>7700839322</b> <b>7700419824</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>30303</b> Condenser Condensator Condenseur, climatisation 1.5 Dci Радиатор кондиционера	Thickness: 16 mm Width: 538 mm Height: 388.4 mm Material: aluminum Without dryer  Grosimea: 16 mm Latimea: 538 mm Inaltimea: 388.4 mm Material: Aluminu Fara uscator	<b>8200182361</b>	Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30291</b> Condenser Condensator Condenseur, climatisation, Logan, Sandero, 1.4; 1.6 Mpi Радиатор кондиционера	Thickness: 16 mm Width: 514 mm Height: 377.5 mm Material: aluminum With dryer  Grosimea: 16 mm Latimea: 514 mm Inaltimea: 377.5 mm Material: Aluminu Cu uscator	<b>8200241088</b> <b>8200513983</b> <b>8200090213</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>30391</b> Radiator hose Conducta radiator Tuyaux de radiateur Трубка радиатора	Fitting position: from water radiator to engine Material: rubber with fiber insertions  Parte montare: de la radiator apa la motor Material: cauciuc cu insertii de fibra	<b>8200852172</b> <b>8200547049</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30386</b> Radiator hose Conducta radiator Tuyaux de radiateur Трубка радиатора	Fitting position: above/from coupling pipe to water radiator Material: rubber with fiber insertions  Parte montare: deasupra/de la conducta cuplare la radiator racire Material: cauciuc cu insertii de fibra	<b>6001547048</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>30171</b> Water pump Pompa apa Pompe a eau, 1.5 Dci Насос водяной (помпа)	Gear (roller) - diameter: 52 mm Gear (roller) - height: 35 mm Number of pallets: 10 Rotor with pallets - diameter: 70 mm Pump body is aluminum. The gear (roller) and axle are made of stainless steel. The rotor with pallets is made from a brass alloy. The rotor with pallets is realized by casting and thru the processing of the assembly listing on the pump axle.  Diametrul rolei de actionare: 52 mm Inaltimea rolei de actionare: 35 mm Numarul paletelor: 10 Diametrul rotorului cu palete: 70 mm Corpu pompei este din aluminiu. Rolea de actionare si axul sunt realizate din otel inoxidabil. Rotorul cu palete este realizat dintr-un aliaj de alama. Rotorul cu palete este realizat prin turnare si prelucrarea cotei de montaj pe axul pompei.	<b>7701473327</b> <b>7701478031</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30202</b> Water pump Pompa apa Pompe a eau, mpi Насос водяной (помпа)	Gear (roller) - number of teeth: 20 Gear (roller) - diameter: 59 mm Gear (roller) - teeth height: 21 mm Number of pallets: 8 Rotor with pallets - diameter: 60 mm Screw (for fixing the tensioner pulley): M10x1.5x50 mm Fixing holes diameter: 7.5 mm Pump body is aluminum. The gear (roller), the axle and the pallets are made of stainless steel.  Numarul de dinti a rolei de actionare: 20 dinti Diametrul rolei de actionare: 59 mm Inaltimea danturii de actionare: 21 mm Numarul paletelor: 8 Diametrul rotorului cu palete: 60 mm Surub fixare rola intinzatoare: M10x1.5x50 mm Gaurile de fixare cu diametrul de: 7.5 mm Corpu pompei este din aluminiu. Rolea de actionare, axul si paletele realizate din otel inoxidabil.	<b>8200146298</b> <b>7700861686</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>01342</b>  Water radiator Radiator apa Radiateur d'eau Радиатор системы охлаждения	Thickness: 25 mm Width: 585 mm Height: 414.5 mm Liquid Cooling Capacity: 1.6 L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material	<b>8200582026</b>	Logan berlina 1,6 16V Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>70206</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, avec ac, dci Радиатор системы охлаждения (с кондиционером)	For vehicles with AC Thickness: 34 mm Width: 585 mm Height: 415 mm Liquid Cooling Capacity: 1.6 L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material	<b>8200189288</b> <b>8200182361</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP
	<b>70208</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, avec ac, mpi Радиатор системы охлаждения (с кондиционером)	For vehicles with AC Thickness: 23 mm Width: 480 mm Height: 415 mm Liquid Cooling Capacity: 1.4 L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material	<b>7700428082</b> <b>8200241088</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>30215</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, sans ac, mpi Радиатор системы охлаждения (без кондиционера)	For vehicles without AC Thickness: 20 mm Width: 430 mm Height: 378 mm Liquid Cooling Capacity: 1.3 L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material	<b>7700838134</b> <b>7700836301</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>30393</b>  Radiator fixing support Suport fixare radiator Support fixation de radiateur Опора крепления радиатора	Fitting position: water radiator Material: aluminu	<b>6001548728</b> <b>8200486410</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

LOGAN BERLINA



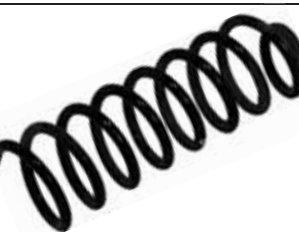
Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>30394</b> Radiator fixing support Suport fixare radiator Support fixation de radiateur Опора крепления радиатора	Fitting position: water radiator Material: aluminu  Parte montare: radiator apa Material: aluminiu	<b>6001548729</b> <b>8200486411</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30376</b> Pad for radiator fixing Tampon fixare radiator Tampon fixation de radiateur Подушка радиатора нижняя Logan; Sandero; Clio	Fitting position: water radiator, inferior part Material: rubber  Parte montare: radiator apa, partea inferiora Material: cauciuc	<b>7700430992</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01339</b> Thermostat Termostat Thermostat Термостат	Opening temperature: 89°C  Temperatura de deschidere: 89 °C	<b>8200558783</b> <b>8200954285</b> <b>8200374994</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP
<b>Suspensie • Suspension • Suspension • Подвеска</b>				
	<b>30150</b> Shock absorber Amortizor suspensie Amortisseur avant Амортизатор передний	Fitting position: front axle left/right Type: oil & gas pressure System: bitubular Race: 170 mm Rod roughness: 0.05µm Rod hardness: 21HRC  Partea de montare: punte fata stanga/dreapta Tip amortizor: presiune ulei & gaz Sistem amortizor: bitubular Cursa: 170 mm Rugozitatea tijei: 0.05µm Duritatea tijei: 21HRC	<b>6001547071</b> <b>8200238790</b> <b>8200216267</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30151</b> Shock absorber Amortizor suspensie Amortisseur arriere Амортизатор задний	Fitting position: rear axle left/right Type : oil & gas pressure System: bitubular Race: 140 mm Rod roughness: 0.05µm Rod hardness: 21HRC  Partea de montare: punte spate stanga/dreapta Tip amortizor: presiune ulei & gaz Sistem amortizor: bitubular Cursa: 140 mm Rugozitatea tijei: 0.05µm Duritatea tijei: 21HRC	<b>6001547072</b> <b>8200216799</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30197</b> Coil spring Arc elicoidal Ressort de suspension, essieu avant Пружина передняя	Fitting position: front axle left/right Coil diameter [mm]: 14 mm Number of active coils: 3.5  Partea de montare: punte fata stanga/dreapta • Diametrul spirei: 14 mm • Numarul de spire active: Z=3.5 spire	<b>6001547496</b> <b>6001548549</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30198</b> Coil spring Arc elicoidal Ressort de suspension, essieu avant Пружина задняя	Fitting position: rear axle left/right Coil diameter [mm]: 12 mm Number of active coils: 6.5  Partea de montare: punte spate stanga/dreapta • Diametrul spirei:12mm • Numarul de spire active: Z= 6.5 spire	<b>6001547971</b> <b>6001548731</b> <b>6001547493</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Suspensie • Suspension • Suspension • Подвеска</b>				
	<b>30378</b>  Shock absorber bushing Bucsa amortizor suspensie Douille d'amortisseur suspension Сайлентблок заднего амортизатора	Fitting position: rear axle left/right For shock absorber 30151  Parte montare: punte spate stanga/dreapta Pentru amortizor suspensie 30151		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30322</b>  Strut mount for shock absorber Flansa amortizor suspensie Support amortisseur, essieu avant Опорная шайба стойки передней	Fitting position: front axle left/right For shock absorber 30150 Material: rubber/metal  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Material: cauciuc/metal	<b>6001548403</b> <b>8200307941</b> <b>6001547499</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30377</b>  Dust protection kit shock absorber Kit protectie praf amortizor suspensie Jeu de protection de poussier amortisseur de suspension Пыльники заднего амортизатора (набор)	Fitting position: rear axle left/right For shock absorber 30151 Material: rubber/metal  Parte montare: punte spate stanga/dreapta Pentru amortizor suspensie 30151	<b>6001548402</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30345</b>  Damper mount for shock absorber Prindere superioara amortizor suspensie Jonction supérieur amortisseur de suspension Крепление верхнее переднего амортизатора	Fitting position: front axle left/right For shock absorber 30150 Material: rubber/metal  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Material: cauciuc/metal	<b>6001547499</b> <b>8200275528</b> <b>8200307941</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30315</b>  Bearing for shock absorber Rulment amortizor suspensie Butee d'amortisseur avant Подшипник опоры амортизатора	Fitting position: front axle left/right For shock absorber 30150 Thickness [mm]: 9 mm Inner diameter [mm]: 16mm Outer diameter [mm]: 56 mm  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Grosime [mm]: 9 mm Diametru interior [mm]: 16 mm Diametru exterior [mm]: 56 mm	<b>6001025850</b> <b>7700800107</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмиссия/двигатель/подача топлива/цепления</b>				
	<b>30290</b>  Complete fuel pump Ansamblu pompa benzina Unite d'injection de carburant Бензонасос погружной в сборе	Fitting position: in the fuel tank Electric operating mode Diameter [mm]: 134 mm Length [mm]: 206 mm Pressure [bar]: 3.5 bar Pressure [psi]: 50.75 psi Voltage [V]: 12 V  Parte montare: in rezervor combustibil Mod de operare electric Diametru [mm]: 134 mm Lungime [mm]: 206 mm Presiune [bar]: 3.5 bar Presiune [psi]: 50.75 psi Tensiune [V]: 12 V	<b>6001547604</b> <b>8200306918</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>01323</b>  Gear box support Bieleta inferioara cv Support moteur avt droit inferior Опора кпп	Fitting position: front axle, center - lower part Material: rubber/steel  Parte montare: punte fata, centru - partea de jos Material: cauciuc/metal	<b>8200014933</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
<b>LOGAN BERLINA</b>				
	<b>30385</b>  Cap for oil pan Buson baie ulei Bouchon bain d'huile Маслоналивная пробка	Thread: M16x1.5 mm Length [mm]: 12 mm  Dimensiune filet: M16x1.5 mm Lungime filet [mm]: 12 mm	<b>7703075210</b> <b>7703075348</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30371</b>  Accelerator cable Cablu acceleratie Cable d'acceleration Трос газа	Length [mm]: 950 mm  Lungime [mm]: 950 mm	<b>6001546868</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>31072</b>  Clutch cable Cablu ambreiaj Câble d'embrayage Трос сцепления	Length [mm]: 1133 mm Thickness [mm]: 4 mm  Lungime [mm]: 1133 mm Grosime [mm]: 4 mm	<b>6001548445</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>31071</b>  Clutch cable Cablu ambreiaj Câble d'embrayage Трос сцепления	Length [mm]: 1133 mm Thickness [mm]: 4 mm  Lungime [mm]: 1133 mm Grosime [mm]: 4 mm	<b>6001546867</b> <b>8200215961</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>31065</b>  Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles with AC Length [mm]: 1750 mm Width [mm]: 17.8 mm Numar caneluri: 5  Pentru vehicule cu AC Lungime [mm]: 1750 mm Latime [mm]: 17.8 mm Numar caneluri: 5	<b>7700111671</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>31064</b>  Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles without AC Length [mm]: 1113 mm Width [mm]: 17.8 mm Numar caneluri: 5  Pentru vehicule fara AC Lungime [mm]: 1113 mm Latime [mm]: 17.8 mm Numar caneluri: 5	<b>8200061673</b> <b>7700107493</b> <b>8200061673</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>31066</b>  Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles without AC, with manual steering Length [mm]: 718 mm Width [mm]: 14.2 mm Numar caneluri: 4  Pentru vehicule fara AC, fara servodirectie asistata Lungime [mm]: 718 mm Latime [mm]: 14.2 mm Numar caneluri: 4	<b>96570669</b> <b>8200211651</b> <b>8859497201</b> <b>6001548021</b> <b>575069</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>31067</b>  Transmission belt Curea transmisie Courroie de transmission Ремень приводной	Length [mm]: 1203 mm Width [mm]: 21.4 mm Numar caneluri: 6  Lungime [mm]: 1203 mm Latime [mm]: 21.4 mm Numar caneluri: 6	<b>8200243021</b> <b>8200821813</b> <b>5750FH</b> <b>5750MO</b> <b>1381643</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30325</b>  Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter [mm]: 200 mm Number springs: 6 Ferodo area: 167 cm <sup>2</sup> / 1side Hub profile: 20x21.9-26N Number of teeth: 26  Diametru [mm]: 200 mm Numarul arcurilor de preluare a socurilor: 6 Suprafata activa a ferodoului: 167cm <sup>2</sup> / o fata Profil butuc: 20x21,9-26N Numar dinti: 26	<b>8200491828</b> <b>8200438285</b> <b>6001548018</b>	Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30192</b>  Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter [mm]: 180 mm Number springs: 6 Ferodo area: 132 cm <sup>2</sup> / 1side Hub profile: 20x21.6 Number of teeth: 26  Diametru [mm]: 180 mm Numarul arcurilor de preluare a socurilor: 6 Suprafata activa a ferodoului: 132cm <sup>2</sup> / o fata Profil butuc: 20x21,6 Numar dinti: 26	<b>7700103571</b>	Logan berlina 1,4 mpi
	<b>30344</b>  Gasket, rocker cover (cylinder head) Garnitura capac supape Joint de cache culbuteurs (culasse) Прокладка крышки клапанов	Thickness [mm]: 0.8 mm Material: steel  Grosime [mm]: 0.8 mm Material: metal	<b>7700274003</b> <b>7700732165</b> <b>7701471719</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi
	<b>30343</b>  Head gasket Garnitura chiuloasa Joint d'étanchéité, (culasse) Прокладка головки блока цилиндров	Thickness [mm]: 0.7 mm Material: steel  Grosime [mm]: 0.7 mm Material: metal	<b>8200351353</b> <b>8200360571</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01332</b>  Chamshaft pulley Pinion distributie ax came Pignon de distribution arbre porte-cames Шестерня кулачкового вала	Used for engine codes: K9K  Utilizat la motoarele: K9K	<b>7701478037</b> <b>7701473179</b> <b>7701476570</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30311</b>  Clutch plate Placa presiune ambreiaj Plateau de pression Корзина сцепления	Diameter [mm]: 215 mm  Diametru [mm]: 215 mm	<b>8200365633</b> <b>8200211302</b> <b>8200344394</b> <b>8200211302</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30324</b>  Clutch plate Placa presiune ambreiaj Plaque de pression pour embrayage Корзина сцепления	Diameter [mm]: 200 mm  Diametru [mm]: 200 mm	<b>7700866585</b>	Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30191</b>  Clutch plate Placa presiune ambreiaj Plateau de pression Корзина сцепления	Diameter [mm]: 180 mm  Diametru [mm]: 180 mm	<b>6001548015</b>	Logan berlina 1,4 mpi

LOGAN BERLINA



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>01147</b> Fuel pump Pompa benzina Pompe d'injection Бензонасос	Component of complete fuel pump  Componenta a ansamblului 30290		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30372</b> Oil pump Pompa ulei Pompe d'huile Насос масляный	Used for engine codes: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780 K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804; K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790  Utilizat la motoarele: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780 K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804; K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790	<b>8200227688</b> <b>6001544290</b> <b>82006980</b> <b>8200101970</b> <b>8200227686</b>	Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30174</b> Bearing pressure Rulment presiune Butee d'embrayage Подшипник выжимной	Diameter of the drive collar pressure plate [mm]: inner 30 mm, outer 37 mm Outer diameter of the bearing [mm]: 48 mm Channel diameter slide on the PTO [mm]: 26.5 mm Distance between fasteners to drive fork [mm]: 10.5 mm bearing pressure height [mm]: 29 mm  Diametrul gulerului de actionare a placii de presiune [mm]: interior 30 mm, exterior 37 mm Diametrul exterior al rulmentului [mm]: 48 mm Diametrul canalului de culisare pe priza de putere [mm]: 26.5 mm Distanța intre elementele de fixare a furcii de actionare [mm]: 10.5 mm Inaltimea rulmentului de presiune [mm]: 29 mm	<b>6001545435</b> <b>7700874780</b> <b>7700102781</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30370</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: 1 pc. - clutch plate 30311 1 pc. - clutch disc 70207 1 pc. - bearing pressure 30174  Set-ul contine: 1 buc. - placă presiune 30311 1 buc. - disc ambreiaj 70207 1 buc. - rulment presiune 30174	<b>7701476933</b> <b>7701473447</b> <b>7701476257</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30326</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: 1 pc. - clutch plate 30324 1 pc. - clutch disc 30325 1 pc. - bearing pressure 30174  Set-ul contine: 1 buc. - placă presiune 30324 1 buc. - disc ambreiaj 30325 1 buc. - rulment presiune 30174	<b>7701477017</b> <b>7701477110</b> <b>8200539048</b>	Logan berlina 1,6 mpi Logan berlina 1,6 16V
	<b>30342</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: 1 pc. - clutch plate 30191 1 pc. - clutch disc 30192 1 pc. - bearing pressure 30174  Set-ul contine: 1 buc. - placă presiune 30191 1 buc. - disc ambreiaj 30192 1 buc. - rulment presiune 30174	<b>6001546073</b> <b>6001548019</b>	Logan berlina 1,4 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>70207</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter [mm]: 215 mm Number springs: 4 Ferodo area: 190cm <sup>2</sup> /1side Hub profile: 20x21.9-6N Number of teeth: 26  Diametru [mm]: 215 mm Numarul arcurilor de preluare a socurilor: 4 Suprafata activa a ferodoului: 190cm <sup>2</sup> /o fata Profil butuc: 20x21,9-26N Numar dinti: 26	<b>8200509419</b> <b>8200335084</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01337</b> Seal Simering Bague Упругая прокладка	Fitting position: crankshaft (gearbox side) Inner diameter [mm]: 35 mm Outer diamter [mm]: 47 mm Thickness [mm]: 7 mm Material: PTFE (Teflon) / ACM (polyacrylic rubber) Turning right  Parte montare: arbore cotit/vibrochen (spre cutie viteze) Diametru interior [mm]: 35 mm Diametru exterior [mm]: 47 mm Grosime [mm]: 7 mm Material: PTFE (Teflon)/ACM (cauciuc poliacrilic) Rasucire la dreapta	<b>7701475009</b> <b>7701473545</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01338</b> Seal Simering Bague Упругая прокладка	Fitting position: crankshaft (wheel side) Inner diameter [mm]: 80 mm Outer diamter [mm]: 100 mm Thickness [mm]: 9 mm Material: PTFE (Teflon) / ACM (polyacrylic rubber) Turning left  Parte montare: arbore cotit/vibrochen (spre roata) Diametru interior [mm]: 80 mm Diametru exterior [mm]: 100 mm Grosime [mm]: 9 mm Material: PTFE (Teflon)/ACM (cauciuc poliacrilic) Rasucire la stanga	<b>7701473544</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01335</b> Support for engine pad Suport tampon motor Support tampon moteur Опора подушки двигателя	Fitting position: left Material: Aluminum (A356)  Parte montare: stanga Material: aluminu (A356)	<b>6001547896</b> <b>8200216113</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01333</b> Engine pad Tampon motor Tampon moteur Подушка двигателя	Fitting position: right Material: Metal/Rubber Operating mode: hydraulic  Parte montare: dreapta Material: metal/cauciuc Mod operare: hidraulic	<b>6001549202</b> <b>8200592642</b> <b>8200338372</b> <b>8200042456</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>01336</b> Engine pad Tampon motor Tampon moteur Подушка двигателя	Fitting position: left Material: Metal/Rubber  Parte montare: stanga Material: metal/cauciuc	<b>8200297939</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP Logan berlina 1,5 dCi 63kW/86 CP
	<b>30297</b> Trubosupercharger Turbocompresor Turbocompresseur Турбокомпрессор	Used for engine codes: K9K700; K9K704  Utilizat la motoarele: K9K700; K9K704	<b>7701473122</b> <b>54359700000</b> <b>8200315504</b> <b>8200507852</b>	Logan berlina 1,5 dCi 48kW/65 CP Logan berlina 1,5 dCi 50kW/68 CP



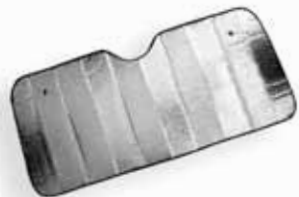
Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
	<b>07445</b>  Car antenna Antena Antenne de toit sans cable Антина павильона	Length [mm]: 890 mm Thread diameter: M6 x 1 mm  Lungime [mm]: 890 mm Filet: M6 x 1 mm	<b>7700773864</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65CP Logan berlina 1,5 dCi 50kW/68CP Logan berlina 1,5 dCi 63kW/86CP
	<b>07446</b>  Antenna socket Soclu antena Support-antenne Держатель антенны	Adjustable (0°÷90°) Thread: M16 x 1 mm  Reglabil (0°÷90°) Filet: M16 x 1 mm	<b>8200684863</b>	Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65CP Logan berlina 1,5 dCi 50kW/68CP Logan berlina 1,5 dCi 63kW/86CP
	<b>43447</b>  Console box Consola boxă Accoudoir central Подлокотник сд 82731	Mounting kit included Gilding upper part, resistant material, provided with storage compartment A real help for comfortable driving  Kit montare inclus. Partea superioara culisabila, confectionata dintr-un material rezistent, prevazuta cu un compartiment de depozitare. Ajuta la o conducere confortabila		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65CP Logan berlina 1,5 dCi 50kW/68CP Logan berlina 1,5 dCi 63kW/86CP
	<b>43451</b>  Telescopic sunshade Jaluzea retractabila Jalousie retractable Шторка	Size: 1100 x 55 mm Material: textile Mounting kit included Protects car interior against sunlight  Dimensiune: 1100 x 55 mm Material textil Kit montare inclus Protejeaza interiorul masinii impotriva razelor solare		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65CP Logan berlina 1,5 dCi 50kW/68CP Logan berlina 1,5 dCi 63kW/86CP
	<b>43453</b>  Side sunshade Parasolar lateral Pare-soleil pour glace laterale Солнечная бленда (боковая)	Set 2 pcs. (rear window left/right) Size: 680 x 400 mm Material: textile Are mounted on the side windows with suction cups Protects car interior against sunlight  Set 2 buc. (geam usa spate stanga/dreapta) Dimensiune: 680 x 400 mm Material textil Se monteaza cu ajutorul ventuzelor pe geamurile laterale. Protejeaza interiorul masinii impotriva razelor solare		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65CP Logan berlina 1,5 dCi 50kW/68CP Logan berlina 1,5 dCi 63kW/86CP
	<b>43452</b>  Windshield sunshade Parasolar parbriz Pare-soleil de pare-brise Солнечная бленда (ветровое стекло)	Size: 1350 x 700 mm Material: aluminum sheets Compact isolation capacity by air bubbles Protects car interior against sunlight  Dimensiune: 1350 x 700 mm Material: foile aluminiu Capacitate de izolare compacta prin bule de aer Protejeaza interiorul masinii impotriva razelor solare		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65CP Logan berlina 1,5 dCi 50kW/68CP Logan berlina 1,5 dCi 63kW/86CP
	<b>43430</b>  Ashtrays Scrumiera Cendrier grand format Пепельница	Material: fireproof plastic Dimensions: 75 x 65 mm It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it.  Material: plastic ignifug Dimensiuni: 75 x 65 mm Se poate aseza in suportul de pahare din autoturismul dumneavoastra; Se inchide etans pentru a retine miroslul de tigara in interiorul ei.		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65CP Logan berlina 1,5 dCi 50kW/68CP Logan berlina 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
	<b>77005</b>  Ashtray with led  Scrumiera cu led  Cendrier avec leds  Пепельница со светодиодом	<p>Material: fireproof plastic          Dimensions: 75 x 65 mm          It can sit in the cup holder of your car;          Closes tightly to retain the smell of smoke inside it.          The blue LED lights up when the lid of ashtray          is open at more than 90°, stops when the lid will          close.          Maintenance: unscrew the bolts and replace flat          batteries 3V</p> <p>Material: plastic ignifug          Dimensiuni: 75 x 65 mm          Se poate aseza in suportul de pahare din autotu-          rismul dumneavoastra; se inchide etans pentru a          retine miroslul de tigara in interior.          Lumina led albastru se aprinde in momentul in          care este deschis capacul scrumierei la mai mult          de 90°; se opreste atunci cand capacul se va          inchide.          Intretinere: se desfac suruburile si se inlocuiesc          cele doua baterii plate de 3 V</p>		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65CP Logan berlina 1,5 dCi 50kW/68CP Logan berlina 1,5 dCi 63kW/86CP
	<b>30268</b>  Roof bars  Set bare portbagaj transversale  Barres de toit transversale  Дуги багажника - поперечные (к-т)	<p>Material: Aluminum          Maximum load: 75 kg          Mounting kit included</p> <p>Material: aluminiu          Sarcina maxima: 75 kg          Kit montare inclus</p>		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65CP Logan berlina 1,5 dCi 50kW/68CP Logan berlina 1,5 dCi 63kW/86CP
	<b>30122</b>  Roof bars  Set bare portbagaj transversale  Barres de toit transversale  Дуги багажника - (к-т)	<p>Material: steel rectangular section          Maximum load: 80 kg          Mounting kit included</p> <p>Material: otel cu secțiune dreptunghiulară          Sarcina maxima: 80 kg          Kit montare inclus</p>		Logan berlina 1,2 16V Logan berlina 1,4 mpi Logan berlina 1,6 mpi Logan berlina 1,6 16V Logan berlina 1,5 dCi 48kW/65CP Logan berlina 1,5 dCi 50kW/68CP Logan berlina 1,5 dCi 63kW/86CP



# DACIA Renault Logan MCV



## Variants

Variants	Year	kW	CP	cm <sup>3</sup>
DACIA Logan MCV 1.4 MPI	02.07	55	75	1390
DACIA Logan MCV 1.6 MPI	02.07	64	87	1598
DACIA Logan MCV 1.6 16V	02.07	77	105	1598
DACIA Logan MCV 1.5 dCi	02.07	50	68	1461
DACIA Logan MCV 1.5 dCi	02.07	63	86	1461



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Angrenare Roată • Driveshaft • Entrainement Des Roues • Привод колеса</b>				
	<b>30275</b>  Boot Burduf planetara Jeu de joints - soufflets, arbre de commande Пыльник привода наружного (к-т на одну сторону)	Fitting position: cv joint left/right, wheel side  Parte montare: planetara stanga/dreapta, spre roata	<b>7701466122</b> <b>7701465489</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30169</b>  Boot kit Kit burduf planetara Jeu de joints - soufflets, arbre de commande (kit) Пыльник шруса-а левого внутреннего с подшипником	Fitting position: cv joint left, gearbox side - boot - bearing - flange for fixing the bearing - bearing protective cap  Parte de montare: planetara stanga (spre CV) - burduf - rulment - flansa strangere burduf - capac protectie rulment	<b>7701473830</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP
	<b>30213</b>  C.V. Joint Planetara Arbre de transmission droite (sans abs) Шрус правый	For vehicles without ABS Fitting position: front axle right Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: 23 caneluri Diametrul zonei canelate: Ø25 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001548660</b> <b>8200499306</b>	Logan MCV 1,5 dCi 50kW/68CP
	<b>30379</b>  C.V. Joint Planetara Engrenage planetaire Шрус	For vehicles with ABS Fitting position: front axle right Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule cu ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet stringere planetara:M20x1.5 mm	<b>6001548661</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>30211</b>  C.V. Joint Planetara Arbre de transmission droite (sans abs) Шрус правый (бензин) - (без abs)	For vehicles without ABS Fitting position: front axle right Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001547029</b> <b>6001548103</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V

**LOGAN MCV**



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Angrenare Roată • Driveshaft • Entrainement Des Roues • Привод колеса</b>				
	<b>30212</b>  C.V. Joint Planetara Arbre de transmission gauche (sans abs) Шрус левый	For vehicles without ABS Fitting position: front axle left Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: 23 caneluri Diametru zonei canelate: Ø25 mm Lungimea planetarei: 685 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001548658</b> <b>8200499304</b>	Logan MCV 1,5 dCi 50kW/68CP
	<b>30380</b>  C.V. Joint Planetara Engrenage planétaire Шрус	For vehicles with ABS Fitting position: front axle left Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule cu ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 685 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001548659</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>30210</b>  C.V. Joint Planetara Arbre de transmission gauche (sans abs) Шрус левый (бензин) - (без abs)	For vehicles without ABS Fitting position: front axle left Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 685 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001547028</b> <b>8200272322</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/накала</b>				
	<b>30179</b>  Ignition coil Bobina inductie Bobine d'allumage Катушка зажигания	SPARK/GLOW IGNITION  Numar poli: 4 Rezistenta (kOhm): 9	<b>6001543604</b> <b>7700274008</b> <b>6001544755</b>	Logan MCV 1,5 dCi 50kW/68CP
	<b>30219</b>  Glow plug Bujie incandescenta Jeu de bougies de pre-cauffage Свеча накала (4 шт./К-т)	SPARK/GLOW IGNITION  Lungimea electrodului activ: 23 mm Lungime totala: 92 mm Hexagon stringere :10 mm x 7 mm Filet stringere : M10x1 mm	<b>8200490950</b> <b>8200434855</b> <b>8200421091</b> <b>7700111323</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30208</b>  Spark plug Set bujii scanteie Jeu de bougies d'allumage (1- electrodes de masse) Свеча зажигания (к-т) - fcd7x falke-1 эл.	SPARK/GLOW IGNITION  Distanța dintre electrozi: 0.9 mm Moment strangere: 28 Nm Filet exterior: 14 mm Pas filet: 1.25 mm Lungime filet: 19 mm Deschidere cheie: 16 Poziția scanteiei: 3 mm Numar poli: 1	<b>7700500155</b> <b>7700274154</b> <b>7700856910</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/ накала</b>				
	<b>30186</b>  Spark plug Set bujii scanteie Jeu de bougies d'allumage (4- electrodes de masse) Свеча зажигания (к-т) - fcd8x falke-4 эл	SPARK/GLOW IGNITION  Filet exterior: 14 mm Pas filet: 1,25 mm Lungime filet: 19 mm Deschidere cheie: 16 mm Poziția scanteii: 4 mm Numar poli: 4 mm		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>30363</b>  Ignition cables Set fise bujii Jeu de fils d'allumage Провода высоковольтные	SPARK/GLOW IGNITION  Material: Silicone Tip conectori: SAE; M4	<b>8200506297</b> <b>7700273226</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30392</b>  Clip Agrafa Agrafe Скоба	Set 10 pcs. For fastening the wheel fender skirts Material: plastic  Set 10 buc. Mentinere carenaj Material: plastic	<b>7703077435</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>43467</b>  Mud deflectors Aparatori noroi Pare-boue Брызговики передние и задние (4 шт./К-т) cd 0001	Set of 4 pcs.: 2 front + 2 rear Provides protection for dirt, gravel; thereby increasing traffic safety Keep the car clean for longer time High resistance to wear Easy installation  Set 4 buc.: 2 fata + 2 spate Oferă protecție pentru noroi, pietricele; marind astfel siguranța în circulație Păstrează mașina curată pentru mai mult timp Rezistență mare la uzură Montare usoara		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>26175</b>  Front fender Aripa fata Aile avant Переднее крыло	Fitting position: front, right With space for signaling lamp  Parte montare: fata dreapta Cu locas pentru semnalizator	<b>6001549973</b> <b>6001546713</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>26174</b>  Front fender Aripa fata Aile avant Переднее крыло	Fitting position: front, left With space for signaling lamp  Parte montare: fata stanga Cu locas pentru semnalizator	<b>6001546712</b> <b>6001549971</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30395</b>  Support for bumper (reinforce) Armatura bara fata Traverse avant inferieure Усилиатель переднего бампера	Fitting position: front bumper Material: steel with superior resistance to impact and corrosion  Parte montare: bara fata Material: otel Rezistență superioară la impact și coroziune	<b>6001551322</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30375</b>  Hinge Balama Charnière Петля капота переднего правая	Fitting position: bonnet (hood) left Material: steel (OL52)  Parte montare: capota fata dreapta Material: otel (OL52)	<b>6001546876</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
<b>30374</b> Hinge Balama Charnière Петля капота переднего левая	Fitting position: bonnet (hood) right Material: steel (OL52)  Parte montare: capota fata stanga Material: otel (OL52)		<b>6001546875</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>34001</b> Bull bar - front bumper  Bara protectie Pare-buffles inox Бампер	Fitting position: front bumper Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Parte montare: bara fata Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus			Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>34004</b> Bull bars - side skirts  Bara protectie praguri set Tubes marche pieds inox Защитный бруск порога (к-т)	Set 2 pcs. Fitting position: side skirts left/right Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Set 2 buc. Parte montare: praguri laterale stanga/dreapta Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus			Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>34005</b> Bull bar - rear bumper  Bara protectie spate Pare-chocs arrière inox Бампер задний	Fitting position: rear bumper Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Parte montare: bara spate Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus			Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>30365</b> Wiper arm  Brat stergator Bras d'essuie-glace Плечо щетки стеклоочистителя правой	Fitting position: front right Hook type  Parte montare: fata dreapta Tip carlig		<b>6001547875</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>30364</b> Wiper arm  Brat stergator Bras d'essuie-glace Плечо щетки стеклоочистителя правой	Fitting position: front left Hook type  Parte montare: fata stanga Tip carlig		<b>6001547876</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>98045</b> Electrical cable  Cablaj electric Kit électrique (dispositif d'attelage) Кабельная проводка фаркопа (тсу)	Polarity: 7 poles, with plug fitted Length: 1300 mm For trailer coupling device 70210, 70211, 01325  Polaritate: 7 poli, cu stecher montat Lungime cablu: 1300 mm Pentru dispozitiv remorcare 70210, 70211, 01325		<b>6001998076</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>30270</b> Wheel fender skirt  Carenaj roata Roue avant droit carenage Подкрыльник передний правый	Fitting position: front axle right Material: plastic with high resistance to shock  Parte montare: fata dreapta Material: plastic cu rezistenta sporita la soc		<b>6001546927</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30269</b> Wheel fender skirt Carenaj roata Roue avant gauche carénage Подкрыльник передний левый	Fitting position: front axle left Material: plastic with high resistance to shock  Parte montare: fata stanga Material: plastic cu rezistenta sporita la soc	<b>6001546926</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>30387</b> Wheel fender skirt Carenaj roata Roue carénage Подкрыльник	Fitting position: rear axle right Material: plastic with high resistance to shock  Parte montare: spate dreapta Material: plastic cu rezistenta sporita la soc	<b>8200848951</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>30388</b> Wheel fender skirt Carenaj roata Roue carénage Подкрыльник	Fitting position: rear axle left Material: plastic with high resistance to shock  Parte montare: spate stanga Material: plastic cu rezistenta sporita la soc	<b>8200848954</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>30390</b> Door handle Clapeta usa Poignee de porte Ручка двери	Fitting position: door front/rear, right Material: plastic with high resistance to shock  Parte montare: usa fata/spate exterior dreapta Material: plastic cu rezistenta sporita la soc	<b>7700433076</b> <b>6001549492</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>30389</b> Door handle Clapeta usa Poignee de porte Ручка двери	Fitting position: door front/rear, left Material: plastic with high resistance to shock  Parte montare: usa fata/spate exterior stanga Material: plastic cu rezistenta sporita la soc	<b>7700433075</b> <b>6001549493</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>79012</b> Air deflector Deflector aer Jeu de 2 déflecteurs d'air avant Дефлектор передний - (2 шт./К-т)	Set 2 pcs. (front door left/right) Naturally ventilates the binnacle of the car Helps to stop the steaming out of the windshield It isn't currently produce in the binnacle Prevents water flowing on the open windows and Stops dust formation  Set 2 buc. (usa fata stanga/dreapta) Climatizeaza habitacul masinii in mod natural Diminueaza posibilitatea intrarii prafului in habitacul Masina poate fi aerisita prin geamurile laterale fara a se produce curent in interior Ajuta la eliminarea fumului de tigara Pe timp ploios impiedica surgerearea apei pe geamurile deschise Folosit cu geamul total deschis impiedica formarea de curenti de aer in interior		Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>70211</b> Trailer coupling device Dispozitiv remorcare Dispositif d'attelage Фаркоп (тсy)	Mounting kit included Coupling kneecap diameter: Ø50 mm Kneecap arm length: 175 mm Materials: OLC30 Maximum towed weight: 1300 kg Authorized maximum vehicle weight: 2000 kg Device maximum weight: 19 kg S vertical load: 75 kg Feature D: 7.7 kN Type approval: EC94/20 Installation time <1hr  Kit montare inclus Diametrul rotulei de cuplare: Ø50 mm lungimea bratului rotulei: 175 mm Materiale: OLC30 Greutate max. tractata: 1300 kg Greutate max. autorizata vehicul: 2000 kg Greutate max. dispozitiv: 19 kg Sarcina verticala S: 75 kg Caracteristica D: 7.7 kN Tipul aprobarii: EC94/20 Timp montare < 1ora		Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP

LOGAN MCV



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
LOGAN MCV		<p><b>30261</b>            Closing element for front bumper          Element inchidere bara fata          Element fermeture pare-chocs          Защита левого переднего бампера</p>	<p>Fitting position: front right          Material: plastic with high resistance to shock            Parte montare: fata dreapta          Material: plastic cu rezistenta sporita la soc</p>	<b>6001549323</b> <b>8200595808</b>  Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
		<p><b>30262</b>            Closing element for front bumper          Element inchidere bara fata          Element fermeture pare-chocs          Защита левого переднего бампера</p>	<p>Fitting position: front left          Material: plastic with high resistance to shock            Parte montare: fata stanga          Material: plastic cu rezistenta sporita la soc</p>	<b>6001549324</b> <b>8200595807</b>  Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
		<p><b>30350</b>            Glass for mirror          Geam oglinda          Glace et support retroviseur droit          Sans chauffage          Стекло зеркала правого с подогревом</p>	<p>Fitting position: exterior mirror right (30361)          With heating          With plastic frame            Parte montare: oglinda exteroara dreapta (30361)          Incalzit          Carcasa plastic</p>	<b>6001549717</b>  Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
		<p><b>30349</b>            Glass for mirror          Geam oglinda          Glace et support retroviseur gauche a chauffant          Стекло зеркала левого с подогревом</p>	<p>Fitting position: exterior mirror left (30362)          With heating          With plastic frame            Parte montare: oglinda exteroara stanga (30362)          Incalzit          Carcasa plastic</p>	<b>6001549716</b>  Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
		<p><b>30187</b>            Window regulator          Macara geam            Leve-vitre avant droit / electrique            Стеклоподъемник передний - правый (с эл.Приводом) Logan</p>	<p>Fitting position: front door right          Geared motor powered from 12V.          Motor power connector.          Clamping system is willing to form a triangle          Steel cable drive          Materials: galvanized steel. Hard plastic (Thermoset)            Parte montare: usa fata dreapta          Motor cu reductor de turatie, alimentat la 12V          Conector alimentare motor          Sistemul de prindere este dispus in forma de triunghi          Cablu actionare din otel          Materiale: Otel galvanizat . Plastic dur (termorigid)</p>	<b>850653(Valeo)</b> <b>6001547150</b>  Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
		<p><b>30188</b>            Window regulator          Macara geam            Leve-vitre avant gauche/ electrique            Стеклоподъемник передний - левый (с эл.Приводом )</p>	<p>Fitting position: front door left          Geared motor powered from 12V          Motor power connector          Clamping system is willing to form a triangle          Steel cable drive          Materials: galvanized steel. Hard plastic (Thermoset)            Parte montare: usa fata stanga          Motor cu reductor de turatie, alimentat la 12V          Conector alimentare motor          Sistemul de prindere este dispus in forma de triunghi          Cablu actionare din otel          Materiale: Otel galvanizat. Plastic dur (termorigid)</p>	<b>850652(Valeo)</b> <b>6001550253</b>  Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
		<p><b>30358</b>            Handle for opening the bonnet (hood)          Maner deschidere capota            La poignee d'ouverture du capot            Ручка открывания капота</p>	<p>Material: ABS plastic            Material: plastic ABS</p>	<b>8200274233</b> <b>8200412325</b>  Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30362</b>  Exterior mirror Oglinda Retroviseur gauche électrique Зеркало электрическое левое	Fitting position: left Electrical adjustmanet With heating  Parte montare: stanga Reglaj electric Cu incalzire	<b>6001549678</b> <b>963027472R</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30381</b>  Exterior mirror Oglinda Retroviseur mécanique droit Зеркало	Fitting position: right Mechanical adjustmanet  Parte montare: dreapta Reglaj mecanic	<b>6001586990</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30361</b>  Exterior mirror Oglinda Retroviseur droit électrique Зеркало электрическое правое	Fitting position: right Electrical adjustmanet With heating  Parte montare: dreapta Reglaj electric Cu incalzire	<b>6001549679</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30382</b>  Exterior mirror Oglinda Retroviseur mécanique gauche Зеркало	Fitting position: left Mechanical adjustmanet  Parte montare: stanga Reglaj mecanic	<b>6001586989</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>79015</b>  Fiberglass tuning ornament Ornament tuning din fibra de sticla Ornament tuning pare-chocs avant Накладка переднего бампера тюнинг - (2 шт./К-т)	Fitting position: over the original front bumper Set 2 pcs. (left/right) Material: fiberglass double army Glossy white finish (requires painting)  Se fixeaza peste bara fata originala Set 2 buc. (stanga/dreapta) Material: fibra de sticla dublu armata Finisare alb lucios (necesita vopsire)		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>07431</b>  Fiberglass tuning ornament Ornament tuning din fibra de sticla Ornement tuning en fibre de verre Накладка порога тюнинг Logan - (2 шт./К-т)	Fitting position: over the original side skirts set 2 pcs. (left/right) Material: fiberglass double army Glossy white finish (requires painting)  Se fixeaza peste pragurile originale Set 2 buc. (stanga/dreapta) Material: fibra de sticla dublu armata Finisare alb lucios (necesita vopsire)		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement</b> • Рулевое управление/ Подвеска/колеса				
	<b>30140</b>  Stabilizer bar Bieleta bara antiruliu Suspension, stabilisateur Стойка стабилизатора в сборе	Fitting position: front axle left/right Outer thread: M8x1.25 mm  Parte montare: punte fata stanga/dreapta Filet exterior: M8x1.25 mm	<b>6001547138</b> <b>8200277960</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30120</b>  Control arm Brat suspensie Bras de suspension (liaison) av droite Рычаг подвески в сборе правый	Fitting position: front axle right Equipped: 2x30292 + 1x30132  Parte montare: punte fata dreapta Echipat: 2x30292 + 1x30132	<b>6001547519</b> <b>6001550910</b> <b>6001550911</b> <b>8200820918</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30119</b>  Control arm Brat suspensie Bras de suspension (liaison) av gauche Рычаг подвески в сборе левый	Fitting position: front axle left Equipped: 2x30292 + 1x30132  Parte montare: punte fata stanga Echipat: 2x30292 + 1x30132	<b>6001547520</b> <b>6001550446</b> <b>6001550909</b> <b>8200820930</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30292</b>  Control arm bushing Bucsa brat suspensie Buisson pour le bras de suspension Сайлентблок рычага	Fitting position: front axle, control arm (2 pcs.) left/right Component of control arm 30120 & 30119  Parte montare: punte fata stanga/dreapta (brat suspensie: 2 buc.) Componenta brat suspensie 30120 & 30119	<b>6040096299</b> <b>6001550447</b> <b>6001550910</b> <b>6040002245</b> <b>6001550446</b> <b>6001550909</b> <b>6001550912</b> <b>6001549182</b> <b>6001547519</b> <b>6001547520</b> <b>6001549181</b> <b>6001550911</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>01334</b>  Rear axle bushing Bucsa punte spate Douille pont arriere Втулка заднего моста	Fitting position: rear axle left/right Thickness: 55 mm Inner diameter: 12 mm Outer diameter: 67 mm  Parte montare: punte spate stanga/dreapta Grosime: 55 mm Diametru interior: 12 mm Diametru exterior: 67 mm	<b>8200287912</b> <b>6001549988</b> <b>6001549989</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30246</b>  Wheel hub Butuc roata Moyeu de roue, essieu avant Ступица переднего колеса	Fitting position: front axle left/right The 4 equidistant holes for fixing the wheel rim are displayed on a diameter of 100 mm and have the thread of M12x1.5 The 2 holes for attaching the brake disc are displayed on a diameter of 100 mm have thread of M8x1.25 Bearing assembly area Ø35 k6 Centering rim area Ø61 mm Thickness of hub flange: 12mm Number of grooves: 23 Materials: 37Cr10 molding 11500/2-89 STAS  Partea de montare: punte fata stanga/dreapta Gaurile de prindere a rotii in numar de 4 echidistanta dispuse pe un diametru de 100 mm si filetate cu M12x1.5 2 guri de prindere a discului de frana dispuse pe diametrul de 100 mm si filetate cu M8x1.25 Zona montaj rulment Ø35 k6 Zona centratie janta Ø61 mm Grosimea flansiei butucului de 12 mm Numar caneluri: 23 Materiale: 37Cr10 matritat STAS 11500/2-89	<b>8200208335</b> <b>7700415121</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30177</b>  Wheel hub Butuc roata Moyeu de roue, essieu avant Ступица переднего колеса	Fitting position: front axle left/right The 4 equidistant holes for fixing the wheel rim are displayed on a diameter of 100 mm and have the thread of M12x1.5 The 2 holes for attaching the brake disc are displayed on a diameter of 100 mm have thread of M8x1.25 Bearing assembly area: Ø35 k6 Centering rim area: Ø61 mm Thickness of hub flange: 12 mm Number of grooves: 21 Materials: 37Cr10 molding 11500/2-89 STAS  Partea de montare: punte fata stanga/dreapta Gaurile de prindere a rotii in numar de 4 echidistanta dispuse pe un diametru de 100 mm si filetate cu M12x1.5 2 guri de prindere a discului de frana dispuse pe diametrul de 100 mm si filetate cu M8x1.25 Zona montaj rulment: Ø37 k6 Zona centratie janta: Ø61 mm Grosimea flansiei butucului de 12 mm Numar caneluri: 21 Materiale: 37Cr10 matritat STAS 11500/2-89	<b>6001547685</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Drection / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30247</b>  Wheel hub Butuc roata Moyeu de roue, essieu arrière Ступица заднего колеса	Fitting position: rear axle left/right Materials: 37Cr10 & 40Cr10 molding 11500/2-89 STAS  Parte montare: punte spate stanga/dreapta Materiale: 37Cr10 & 40Cr10 matritat STAS 11500/2-89	<b>7700416374</b>	Logan MCV 1,6 mpi
	<b>30319</b>  Wheel hub Butuc roata Moyeu de roue, essieu arrière Ступица заднего колеса	Fitting position: rear axle left/right Materials: 37Cr10 & 40Cr10 molding 11500/2-89 STAS  Parte montare: punte spate stanga/dreapta Materiale: 37Cr10 & 40Cr10 matritat STAS 11500/2-89	<b>6001548987</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30139</b>  Tie rod end Cap bara Rotule de barre de connexion av droite Наконечник тяги правый	Fitting position: front axle right Thread (axial rod side): M14x1.5 mm Thread (conus): M10x1.25 mm Debate longitudinal angle: 54 ° minimum Debate transverse angle: 36 ° minimum Extraction force (pulling) conus: F min = 1500daN Contact resistance element assembly: F min = 3000daN Closing body resistance: F min = 2000daN  Parte de montare: punte fata dreapta Filet imbinare corp bieleta: M14x1.5 mm Filet bolt sferic: M10x1.25 mm Unghiuil de dezbatere longitudinal: minim 54° Unghiuil de dezbatere transversal: minim 36° Forță de extractie (smulgere) bolt sferic: F min = 1500daN Rezistență asamblare element de legătură: F min = 3000daN Rezistență inchidere corp rotula: F min = 2000daN	<b>6001547611</b> <b>6001550443</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30138</b>  Tie rod end Cap bara Rotule de barre de connexion av gauche Наконечник тяги левый	Fitting position: front axle left Thread (axial rod side): M14x1.5 mm thread (conus): M10x1.25 mm Debate longitudinal angle: 54 ° minimum Debate transverse angle: 36 ° minimum Extraction force (pulling) conus: F min = 1500daN Contact resistance element assembly: F min = 3000daN Closing body resistance: F min = 2000daN  Parte de montare: punte fata stanga Filet imbinare corp bieleta : M14x1.5 mm Filet bolt sferic : M10x1.25 mm Unghiuil de dezbatere longitudinal: minim 54° Unghiuil de dezbatere transversal : minim 36° Forță de extractie (smulgere) bolt sferic: F min = 1500daN Rezistență asamblare element de legătură: F min = 3000daN Rezistență inchidere corp rotula: F min = 2000 daN	<b>6001547610</b> <b>6001550442</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30356</b>  Hose clip bar Colier fixare bara antirului Coliere de fixation barre antiroulis Хомут крепления стабилизатора	Fitting position: front axle left/right Material: OL52  Parte montare: punte fata stanga/dreapta Material: OL52	<b>6001547139</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30144</b>  Axial rod Corp bieleta Barre de connexion avant gauche et droite Тяга рулевая	Fitting position: front axle left/right Length: 194 mm Thread (tie rod end side): M14x1.5 mm Thread (steering box side): M12x1 mm Debate angle: 54 ° minimum Debate transverse angle: 36 ° minimum Extraction force (pulling) conus: F min = 3000 daN Contact resistance element assembly: F min = 3000 daN  Parte montare: punte fata stanga/dreapta lungime: 194 mm Filet imbinare pipa bieleta : M14x1.5 mm Filet imbinare caseta directie: M12x1 mm Unghiuil de dezbatere: minim 54° Forță de extractie (smulgere) bolt sferic: F min = 3000 daN Rezistență asamblare element de legătură: F min= 3000 daN	<b>6001547606</b> <b>6001550441</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

LOGAN MCV

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement</b>				
• Рулевое управление/ Подвеска/колеса				
	<b>30214</b>  Wheel rim Janta tabla Jante tole Диск колесный (стальной)	Diameter: 15" Width: 6" ET/Offset: 50 mm Mounting holes: 4x100x12.5 mm Material: OL37 A2/A3  Diametrul jantei: 15" Latimea jantei: 6" ET: 50 mm Gauri prindere:4x100x12.5 mm Materiale: OL37 A2/A3	<b>8200789882</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>15044</b>  Wheel bearing kit Kit rulment roata Jeu de roulements de roue, essieu avant (kit) Подшипник передней стуницы - (к-т)	For vehicles with ABS Fitting position: front axle left/right Kit includes: 1bearing + 1circleclip + 1axle nut Bearing size: * Width: 37 mm * Inner Diameter: 37 mm * Outer Diameter: 72 mm * ABS sensor integrated Circleclip ring size: * Width: 2 mm * Outer Diameter: 72 mm Axe nut size: * Thread: M20x1.5 mm * Exterior hexagon  Pentru vehicule cu ABS Parte montare: punte fata stanga/dreapta Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piulita Dimensiuni rulment: * Latime: 37 mm * Diametru interior: 37 mm * Diametru exterior: 72 mm * Cu senzor ABS integrat Dimensiuni inel siguranta: * Latime: 2 mm * Diametru exterior: 72 mm Dimensiuni piulita: * Filet: M20x1.5 mm * Hexagon exterior	<b>6001547686</b> <b>713630990</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>15041</b>  Wheel bearing kit Kit rulment roata Jeu de roulements de roue, essieu avant (kit) Подшипник передней стуницы - (к-т)	For vehicles without ABS Fitting position: front axle left/right Kit includes: 1bearing + 1circleclip + 1axle nut Bearing size: * Width: 37 mm * Inner Diameter: 37 mm * Outer Diameter: 72 mm Circleclip ring size: * Width: 2 mm * Outer Diameter: 72 mm Axe nut size: * Thread: M20x1.5 mm * Exterior hexagon  Pentru vehicule fara ABS Parte montare: punte fata stanga/dreapta Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piulita Dimensiuni rulment: * Latime: 37 mm * Diametru interior: 37 mm * Diametru exterior: 72 mm Dimensiuni inel siguranta: * Latime: 2 mm * Diametru exterior: 72 mm Dimensiuni piulita: * Filet: M20x1.5 mm * Hexagon exterior	<b>6001547696</b> <b>7701205779</b> <b>7701464049</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30132</b>  Ball joint Rotula suspensie Rotule de suspensie Шаровая опора нижней подвески	Fitting position: front axle, control arm left/right Conus size: Ø18 mm Conus material: 40Cr10 Conus hardness: HRC 30 + 32 Angle declination: min. 52° Component of control arm 30120 & 30119  Parte montare: brat suspensie punte fata stanga/ dreapta Dimensiune conus: Ø18 mm Material bolt sferic: 40Cr10 Duritate bolt sferic: 30÷32 HRC Unghi basculare: min. 52° Componenta brat suspensie 30120 & 30119	<b>6040096057</b> <b>8200298454</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Distribuție • Timing Belts • Distribution • Газораспределительный механизм</b>				
	<b>31060</b>  Timing belt Curea distribuție Courroie de distribution Ремень гром	Number of teeth: 96 Width: 17 mm Length: 914 mm  Numar dinti: 96 Latime: 17 mm Lungime: 914 mm	<b>6001543400</b> <b>7700273650</b> <b>8200537021</b> <b>7700273279</b> <b>7700273280</b> <b>7700273611</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi
	<b>31062</b>  Timing belt Curea distribuție Courroie de distribution Ремень гром	Number of Teeth: 123 Width: 27 mm Length: 1172 mm  Numar dinti: 123 Latime: 27 mm Lungime: 1172 mm	<b>8200344791</b> <b>8200537033</b> <b>8200039519</b> <b>8200241629</b> <b>8200366318</b> <b>8200508612</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>31061</b>  Distribution kit Kit distribuție Kit de distribution Комплект гром	Kit contains: 1 timing belt (31060) + 1 tensioner pulley Timing belt Size: * Number of teeth: 96 * Width: 17 mm * Length: 914 mm Tensioner pulley size: * Outer diameter: 55 mm * Width: 22 mm  Kit-ul contine: 1 curea distribuție (31060) + 1 rola intinzatoare Dimensiuni curea: * Numar dinti: 96 * Latime: 17 mm * Lungime: 914 mm Dimensiuni rola: * Diametru exterior: 55 mm * Latime: 22 mm	<b>7701477522</b> <b>7701477024</b> <b>7701472725</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi
	<b>31063</b>  Distribution kit Kit distribuție Kit de distribution Комплект гром	Kit contains: 1 timing belt (31062) + 1 tensioner pulley Timing belt Size: * Number of teeth: 123 * Width: 17 mm * Length: 1172 mm Tensioner pulley size: * Outer diameter: 60 mm * Width: 32 mm  Kit-ul contine: 1 curea distribuție (31062) + 1 rola intinzatoare Dimensiuni curea: * Numar dinti: 123 * Latime: 27 mm * Lungime: 1172 mm Dimensiuni rola: * Diametru exterior: 60 mm * Latime: 32 mm	<b>7701476476</b> <b>7701473120</b> <b>7701475115</b> <b>7701476571</b> <b>7701477012</b> <b>7701477028</b> <b>13070-BN700</b> <b>16806-00QA8</b> <b>16806-00QAX</b> <b>16806-00QBB</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

**Sistem Electric • Electrical • Système Electrique • Электрическая система**

	<b>30306</b>  Generator Alternator Alternateur Генератор переменного тока	Charging current generator: 98A Voltage: 14V Width: 50 mm Bore: Ø10 mm Equipped with a pulley belt - Ø55 mm; Ribs number: 5  Current de incarcare generator: 98A Tensiune: 14V Latime: 50 mm Alejaz: Ø10 mm Echipat cu fulie curea - Ø55 mm; numar nervuri: 5	<b>0986042770</b> <b>8200438148</b> <b>7701477712</b> <b>7701476809</b> <b>7701473636</b> <b>7700434900</b> <b>7700429217</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi
	<b>30256</b>  Starter bendix Bendix electromotor Bendix, 1.5 Dci Бендикс стартера	Component of starter 30194 & 30293 Teeth number: 12  Componenta electromotor 30194 & 30293 Numar dinti: 12		Logan MCV 1,5 dCi 50kW/68CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30225</b>  Starter bendix Bendix electromotor Bendix , 1.4; 1.6 Mpi Бендинкс стартера	Component of starter 30222 Teeth number: 8  Componenta electromotor 30222 Numar dinti : 8	<b>6001547546</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>40152</b>  Battery terminal Borne baterie Bornes de batterie Зажим батарейный	Set of 2 pcs. Material: Copper Weight: 66 g  Set 2 buc. Material: cupru Greutate: 66 g		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30255</b>  Starter cover Capac electromotor Couvercle d'electromoteur Крышка стартера	Component of starter 30194 Material: Aluminium  Componenta electromotor 30194 Material: aluminiu		Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30224</b>  Starter cover Capac electromotor Couvercle d'electromoteur Крышка стартера	Component of starter 30222 Material: Aluminium  Componenta electromotor 30222 Material: aluminiu		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>30341</b>  Switch Contact Interrupteur de porte - lumière intérieure Контакт дверь-освещение салона	For interior lighting when the door opens fitting position: door front/rear, left/right  Pentru luminare habitaclu in momentul in care portiera se deschide Parte montare: usa fata/spate, stanga/dreapta	<b>7700427640</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30271</b>  Switch Contact stop frana Contact stop de frein Датчик педали тормоза	For optical brake warning Fitting position: under the brake pedal  Pentru avertizare optica frana Parte montare: sub pedala de frana	<b>8200276361</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30194</b>  Starter Electromotor Demarreur, 1.5 Dci Стартер	Fitting position: in front of engine Voltage: 12 V Power: 1.1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 2 Direction of rotation: clockwise rotation Flange diameter: 65 mm Gearbox Type: with reductor Number of teeth: 12  Parte montare: in fata motorului Tensiune: 12 V Putere electromotor: 1,1 kW Conector/cлема: cu clema 50 (jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 2 Directia de rotatie: rotatie in directia acelor de ceasornic Diametru flansa: 65 mm Tip cutie viteza: cu reductor Numar dinti: 12	<b>8200426577</b> <b>8200021396</b> <b>8200399594</b> <b>8200584685</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30293</b>  Starter Electromotor Demarreur, 1.5 Dci (euro III) Стартер	Fitting position: behind of engine Voltage: 12 V Power: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 2 Direction of rotation: clockwise rotation Flange diameter: 65 mm Number of teeth: 12  Parte montare: in spatele motorului Tensiune: 12 V Putere electromotor: 1,1 kW Conector/clema: cu clema 50 (jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 2 Directia de rotatie: rotatie in directia acelor de ceasornic Diametru flansa: 65 mm Tip cutie viteza: cu reductor Numar dinti: 12	<b>8200227092</b> <b>7711135521</b> <b>8200227002</b> <b>8200021396</b>	Logan MCV 1,5 dCi 50kW/68CP
	<b>30222</b>  Starter Electromotor Demarreur, 1.4; 1.6 Mpi Стартер	Voltage: 12 V Power: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 3 Direction of rotation: clockwise rotation Flange diameter: 66 mm Number of teeth: 8  Tensiune: 12 V Putere electromotor: 1 kW Conector/clema cu clema 50(jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 3 Directia de rotatie: rotatie in directia acelor de ceasornic Diametru flansa: 66 mm Numar dinti: 8	<b>6001547289</b> <b>7711134532</b> <b>7700274303</b> <b>7700273783</b> <b>7700274178</b> <b>7700274351</b> <b>SS340</b> <b>M2T13281</b> <b>M2T13581</b> <b>M2T48381</b> <b>23300-00QAL</b> <b>8253634</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>30355</b>  Windshield washer pump Electropompa spalator parbriz Electropompe lave-glace Электропомпа омывателя	Pump Type: Dual Pump Number of connections: 2 Weight: 0.108 kg  Tip pompa: Pompa duala Numar conexiuni: 2 Greutate: 0,108 kg	<b>8200194414</b> <b>8200030639</b> <b>7700428386</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30316</b>  Belt pulley Fulie alternator Poulie (alternateur) Шкив генератора (5 паза)	Thickness: 38 mm Interior diameter: 17 mm Exterior diameter: 76.4 mm Exterior diameter: 58 mm Inner thread: M 16x1.5 mm Head screw-/nut profile: inner hexagon Material: Aluminum Number of ribs: 5  Grosime: 38 mm Diametru interior: 17 mm Diametru exterior: 76.4 mm Diametru exterior: 58 mm Filet interior: M 16x1.5 mm Profil cap surub-/piuliata: hexagon interior Material: aluminiu Numar nervuri: 5	<b>8200113636</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi
	<b>07283</b>  Mini fuse set (10 pcs.) Minisigurante fuzibile Minicoupes-circuit a fusibles Плавкие предохранители	One set contains 10 mini fuse with the values: - 5A: 2 pcs. - 8A: 2 pcs. - 16A: 4 pcs. - 25A: 2 pcs.  Setul contine 10 minisigurante fuzibile cu valorile: - 5A : 2 buc. - 8A : 2 buc. - 16A : 4 buc. - 25A : 2 buc.		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

LOGAN MCV



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30259</b>  Starter coal plate Platou carbuni electromotor Plateau de charbons d'electromoteur Щеткодержатель стартера	Component of starter 30194 & 30293 Componenta electromotor 30194 & 30293		Logan MCV 1,5 dCi 50kW/68CP
	<b>30228</b>  Starter coil plate Platou carbuni electromotor Plateau de charbons d'electromoteur Щеткодержатель стартера	Component of starter 30222 Componenta electromotor 30222	<b>7700416374</b> <b>600154829</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>30260</b>  Starter reducer Reducer electromotor Reducteur d'electromoteur Редуктор стартера	Component of starter 30194 & 30293 Componenta electromotor 30194 & 30293		Logan MCV 1,5 dCi 50kW/68CP
	<b>30258</b>  Starter rotor Rotor electromotor Logan Rotor d'electromoteur pour Logan Ротор (якорь) стартера	Component of starter 30194 Together with stator 30254, it can be fixed and on starter 30293  Componenta electromotor 30194 Impreuna cu statorul 30254 se poate monta si pe electromotorul 30293		Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30227</b>  Starter rotor Rotor electromotor Logan Rotor d'electromoteur pour Logan Ротор (якорь) стартера	Component of starter 30222 Componenta electromotor 30222	<b>6001547543</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>10020</b>  Fuse Sigurante fuzibile Coupes-circuit a fusible Плавкие предохранители	One set contains 10 fuse with the values: - 5 A: 1 pcs. - 7,5 A: 1 pcs. - 10 A: 2 pcs. - 15 A: 2 pcs. - 20 A: 2 pcs. - 25 A: 1 pcs. - 30 A: 1 pcs.  Setul contine 10 sigurante fuzibile cu valorile: - 5 A: 1 buc - 7,5 A: 1 buc - 10 A: 2 buc - 15 A: 2 buc - 20 A: 2 buc - 25 A: 1 buc - 30 A: 1 buc		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30257</b>  Starter solenoid Solenoid electromotor Solenoide d'electromoteur Реле втягивающее стартера	Component of starter 30194 & 30293 Componenta electromotor 30194 & 30293	<b>7701048996</b>	Logan MCV 1,5 dCi 50kW/68CP
	<b>30226</b>  Starter solenoid Solenoid electromotor Solenoide d'electromoteur Реле втягивающее стартера	Component of starter 30222 Componenta electromotor 30222	<b>6001547542</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30254</b>  Starter stator Stator electromotor Stator d'electromoteur Статор стартера (корпус/обмотка)	Component of starter 30194 Together with stator 30258, it can be fixed and on starter 30293  Componenta electromotor 30194 Impreuna cu rotorul 30258 se poate monta si pe electromotorul 30293		Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30223</b>  Starter stator Stator electromotor Stator d'electromoteur Статор стартера (корпус/обмотка)	Component of starter 30222  Componenta electromotor 30222		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
<b>Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы</b>				
	<b>17028</b>  Electrical cable Cablaj electric Cablage électrique Кабельная проводка противотуманной фары	For fog lamp 16009  Pentru proiectoare ceata 16009	<b>8200465551</b> <b>6001548296</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30161</b>  Headlamp Far Projecteur principal droit Фара классическая правая	Fitting position: right E-mark: E8 01 02 0886 The adjustment is realized on "0" position of the control button by means of a setter up in the limit of $+2.5^\circ \pm -2.5^\circ$ vertically and $\pm 3^\circ$ horizontally The adjustment of the luminous beam depending on car loading is of $2^\circ$ . This adjustment is realized from the binnacle by mechanic driving  Parte montare: dreapta E-mark: E8 01 02 0886 Reglarea farului se face pe pozitia "0" a butonului de reglaj cu ajutorul unui regloscop in limita a $+2.5^\circ \pm -2.5^\circ$ in plan vertical si $\pm 3^\circ$ in plan orizontal Reglarea fasciculului luminos in functie de incarcarea masinii este de $2^\circ$ . Aceasta reglare se face din habitaclu prin actionare mecanica.	<b>6001546789</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30160</b>  Headlamp Far Projecteur principal gauche Фара классическая левая	Fitting position: left E-mark: E8 01 02 0886 The adjustment is realized on "0" position of the control button by means of a setter up in the limit of $+2.5^\circ \pm -2.5^\circ$ vertically and $\pm 3^\circ$ horizontally The adjustment of the luminous beam depending on car loading is of $2^\circ$ . This adjustment is realized from the binnacle by mechanic driving  Parte montare: stanga E-mark: E8 01 02 0886 Reglarea farului se face pe pozitia "0" a butonului de reglaj cu ajutorul unui regloscop in limita a $+2.5^\circ \pm -2.5^\circ$ in plan vertical si $\pm 3^\circ$ in plan orizontal Reglarea fasciculului luminos in functie de incarcarea masinii este de $2^\circ$ . Aceasta reglare se face din habitaclu prin actionare mecanica.	<b>6001645788</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>79011</b>  Headlights "angel eyes" - tuning Faruri "angel eyes" - tuning Jeu de 2 phares tuning Фары тюнинг - 2 шт./К-т	Set 2 pcs. (left/right) Equiped with bulbs H1 12V 55WW for distance and lower light beam Not need any additional element for fixture  Set 2 buc. (stanga/dreapta) Sunt dotate cu becuri H1 12V 55W pentru faza lunga/scurta Nu este necesar nici un element de fixare suplimentar		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

LOGAN MCV



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы</b>				
LOGAN MCV	 <b>30289</b> Signal lamp Lampa semnalizare Lampe de clignotant (aile avant) Повторитель поворота на крыло	Fitting position: front fender left/right  Parte montare: aripa fata stanga/dreapta	<b>8200257684</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	 <b>07349</b> Eyelids Pleope far Paupieres du far Реснички фар	Set 2 pcs. (left/right) With adhesive for fixing on headlight Material: ABS plastic Colour: chrome  Set 2 buc. (stanga/dreapta) Contine adeziv pentru montare Material: plastic ABS Culoare: crom		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	 <b>07348</b> Eyelids Pleope far Paupieres du far Реснички фар (черные) - 2 шт./К-т	Set 2 pcs. (left/right) With adhesive for fixing on headlight Material: ABS plastic Colour: black  Set 2 buc. (stanga/dreapta) Contine adeziv pentru montare Material: plastic ABS Culoare: negru		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	 <b>16009</b> Fog lamp Proector ceata Projecteur antibrouillard h11 Фара противотуманная без рамки	Fitting position: front, left/right Bulb: H8 35W  Parte montare: stanga / dreapta Bec: H8 35W	<b>1209177</b> <b>8200074008</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>Filtre • Filters • Filtre • Фильтры</b>				
	 <b>01319</b> Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0047	Outer diameter: 296 mm Inner diameter: 234 mm Height: 91 mm  Diametru exterior: 296 mm Diametru interior: 234 mm Inaltime: 91 mm	<b>C2672/1</b> (Renault-Mann) <b>7700274216</b> <b>7701047655</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi
	 <b>01315</b> Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0046	Length: 376 mm Width: 83 mm Height: 57 mm  Lungime: 376 mm Latime: 83 mm Inaltime: 57 mm	<b>7701477208</b> <b>8200431075</b> <b>8200023480</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	 <b>01320</b> Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0048	Length: 142 mm Width 1: 176 mm Width 2: 98 mm Height: 78 mm  Lungime: 142 mm Latime 1: 176 mm Latime 2: 98 mm Inaltime: 78 mm	<b>7701045724</b> <b>8200431051</b>	Logan MCV 1,6 16V
	 <b>01056</b> Fuel filter Filtru benzina Filtre a carburant Фильтр топливный (бензин) - bfd 0033	Diameter: 62 mm Height: 143 mm Fuel Mixture Formation: Petrol Injection Inlet R: 8 mm Outlet R: 8 mm  Diametru: 62 mm Inaltime [mm]: 143 mm Preparare combustibil: injectie benzina Diametru admisie [mm]: 8 mm Diametru evacuare [mm]: 8 mm	<b>7700845961</b> <b>7700845973</b> <b>7701068107</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Filtre • Filters • Filtre • Фильтры</b>				
	<b>01327</b>  Pollen filter Filtru habitaclu Filtre, air de l'habitacle Фильтр салона bfa0049	Length: 184.5 mm Width: 180 mm Height: 27.8 mm  Lungime: 184.5 mm Latime: 180 mm Inaltime: 27.8 mm	<b>7701062227</b> <b>7701059997</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>01324</b>  Fuel filter Filtru motorina Filtre a gasoil Фильтр топливный (дизель) - euro IV-bfd 0047	Diameter: 89 mm Height: 195 mm Inlet R: 10 mm Outlet R: 10 mm Thread: M10X1.5 mm  Diametru exterior: 89 mm Inaltime: 195 mm Diametru admisie: 10 mm Diametru evacuare: 10 mm Filet: M10x1.5 mm	<b>8200813237</b> <b>7701478547</b>	Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>01313</b>  Fuel filter Filtru motorina Filtre a gasoil Фильтр топливный (бензин) - bdf 0045	Diameter : 93.2 mm Height: 119.5 mm Inlet R: 8/8 mm Outlet R: 10/10 mm  Diametru : 93.2 mm Inaltime: 119.5 mm Diametru admisie: 8/8 mm Diametru evacuare: 10/10 mm	<b>7701066680</b> <b>8200619849</b> <b>8200619855</b>	Logan MCV 1.5 dCi 50kW/68CP
	<b>30097</b>  Oil filter Filtru ulei Filtre a huile Фильтр масляный афу 0019	Diameter: 76 mm Seal diameter: 72 mm Thread Size: M20x1.5 mm Height: 50 mm  Diametru exterior: 76 mm Diametru simering: 72 mm Dimensiune filet: M20x1.5 mm Inaltime: 50 mm	<b>7700107905</b> <b>6001543357</b> <b>7700734945</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
<b>Sistem de Eșapament • Exhaust System • Système D'échappement • Выхлопная система</b>				
	<b>01343</b>  Catalyzer Catalizator Catalyseur Катализатор	Material: aluminized steel  Material: tabla otel aluminizata	<b>8200916974</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi
	<b>30357</b>  Exhaust bush Tampon toba Support caoutchouc Подушка выхлопной трубы	Material: rubber  Material: cauciuc	<b>6001547472</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>01344</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Rear muffler Material: aluminized steel  Toba finala Material: tabla otel aluminizata	<b>6001547676</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi
	<b>01345</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Rear muffler Material: aluminized steel  Toba finala Material: tabla otel aluminizata	<b>6001548670</b>	Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>01346</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Intermediary muffler Material: aluminized steel  Toba intermediara Material: tabla otel aluminizata	<b>6001547674</b> <b>6001547675</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Eșapament • Exhaust System • Système D'echappement • Выхлопная система</b>				
	01347 Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Exhaust pipe/ intermediary muffler Material: aluminized steel  Teava de legatura / toba intermediara Material: tabla otel aluminiata	6001548669	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	01340 Hand brake cable Cablu, frana de parcare Cable de frein de stationnement Трос стояночного тормоза	Length: 1680 mm  Lungime: 1680 mm	6001547168	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	30152 Brake cylinder Cilindru frana Cylindre de roue Цилиндр тормозной задний	For vehicles without ABS Fitting position: rear axle left/right Cylinder inside diameter: 18 mm Minimum piston stroke: 66 mm Maximum piston stroke: 82 mm Pipe thread: M10x1 mm Vent cylinder vent thread: M7x1 mm M6x1 threaded holes and a 32 mm distance between the 2 holes required for mounting of plates  Pentru vehicule fara ABS Parte de montare: punte spate stanga/dreapta Diametru interior cilindru: 18 mm Cursa pistoane minima: 66 mm Cursa pistoane maxima: 82 mm Locas imbinare conducta M10x1 mm Aerisitor cilindru M7x1 mm Guri filetate cu M6x1 si o distanta de 32 mm intre cele 2 gauri necesare prinderii de taler	7701044850 6001547632	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	30178 Brake disc Disc frana Disque de frein, plein Тормозной диск невентилируемый (дизель)	Fitting position: front axle left/right Material: cast iron with lamellar graphite Hardness: 207-255HB Radial disequilibrium: max 20gr*cm Roughness: 3.2 µm Disc diameter: 259 mm Disc thickness: 12 mm Minimum thickness: 10.6 mm Hub centering hole: Ø61 mm Stud holes: 4 holes equidistant Ø13.6 mm placed on diameter Ø100 mm Mounting holes for fixing to the wheel hub: 2 holes Ø8.5 mm  Parte montare: punte fata stanga/dreapta Material: fonta cu grafit lamelar Duritate: 207-255HB Dezechilibru radial:max 20gr*cm Rugozitate: 3.2 µm Diametrul discului: 259 mm Grosimea discului: 12 mm Grosimea minima: 10.6 mm Gaura centratie butuc: Ø61 mm Guri prezoane: 4 gauri Ø13.6 mm echidistante dispuse pe diametrul Ø100 mm Guri prindere disc de butuc: 2 gauri Ø 8.5 mm	6001547684 6001547683 6001549211 7701208252	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	30137 Brake disc Disc frana Disque de frein, ventile Тормозной диск вентилируемый	Fitting position: front axle left/right Material: cast iron with lamellar graphite Hardness: 207-255HB Radial disequilibrium: max 20gr*cm Roughness: 3.2 µm Disc diameter: 259 mm Disc thickness: 20.6 mm Minimum thickness: 17.7 mm Hub centering hole: Ø61 mm Stud holes: 4 holes equidistant Ø13.6 mm placed on diameter Ø100 mm Mounting holes for fixing to the wheel hub: 2 holes Ø8.5 mm  Parte montare: punte fata stanga/dreapta Material: fonta cu grafit lamelar Duritate: 207-255HB Dezechilibru radial: max 20gr*cm Rugozitate: 3.2 µm Diametrul discului: 259 mm Grosimea discului: 20.6 mm Grosimea minima: 17.7 mm Gaura centratie butuc: Ø61 mm Guri prezoane: 4 gauri Ø13.6 mm echidistante dispuse pe diametrul Ø100 mm Guri prindere disc de butuc: 2 gauri Ø 8.5 mm	7700780892	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30273</b>  Caliper Etrier Etrier de frein , droit (pour disque plein) Суппорт тормозных колодок правый (диск не вентилируемый)	Fitting position: front axle right for disc brake 30178 Piston diameter: 48 mm Diameter: 50.5 mm Material: Cast iron  Parte montare: punte fata dreapta Pentru disc frana 30178 Diametru piston: 48 mm Diametru interior: 50.5 mm Material: Fonta	<b>6001547617</b> <b>7701201770</b> <b>7701208172</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30280</b>  Caliper Etrier Etrier de frein, droit (pour disque plein) Суппорт тормозных колодок правый (диск вентилируемый)	Fitting position: front axle right For disc brake 3037 Piston diameter: 48 mm Diameter: 55 mm Material: Cast iron  Parte montare: punte fata dreapta Pentru disc frana 30137 Diametru piston: 48 mm Diametru interior: 55 mm Material: Fonta	<b>7701201966</b> <b>7701207959</b> <b>7701499302</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30274</b>  Caliper Etrier Etrier de frein, gauche (pour disque plein) Суппорт тормозных колодок левый (диск не вентилируемый)	Fitting position: front axle left For disc brake 30178 Piston diameter: 48 mm Diameter: 50.5 mm Material: Cast iron  Parte montare: punte fata stanga Pentru disc frana 30178 Diametru piston: 48 mm Diametru interior: 50.5 mm Material: Fonta	<b>6001547616</b> <b>7701201769</b> <b>7701208171</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30281</b>  Caliper Etrier Etrier de frein, gauche (pour disque ventile) Суппорт тормозных колодок левый (диск вентилируемый)	Fitting position: front axle left For disc brake 3037 Piston diameter: 48 mm Diameter: 55 mm Material: Cast iron  Parte montare: punte fata stanga Pentru disc frana 30137 Diametru piston: 48 mm Diametru interior: 55 mm Material: Fonta	<b>7701201965</b> <b>7701207958</b> <b>7701499301</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30323</b>  Brake hose Furtun frana Flexible de frein, avant Шланг переднего тормоза	Flexible Fitting position: front axle left/right Length: 330 mm Thread: M10x1  Parte montare: punte fata stanga/dreapta Flexibil Lungime: 330 mm Filet: M10X1	<b>7704003913</b> <b>6001547819</b> <b>7700308909</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30359</b>  Rear brake hose Furtun frana Flexible de frein, arriere Шланг заднего тормоза	Flexible Fitting position: rear axle left/right Length: 309 mm Thread: M10x1  Flexibil Parte montare: punte spate stanga/dreapta Lungime: 309 mm Filet: M10X1	<b>6001547819</b> <b>7704003913</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30176</b>  Brake limiter Limitator frana Limiteur de frein Регулятор тормозного усилия	Fitting position: rear axle  Parte montare: punte spate	<b>6001550931</b> <b>6001549287</b> <b>8201038340</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

LOGAN MCV



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30313</b>  Brake pads Placute frana Jeu de plaquettes de frein Колодки тормозные передние - (к-т)	Fitting position: front axle left/right Set 4 pcs. With caliper screw Length 1: 150.1 mm Height 1: 52.7 mm Thickness 1: 18 mm Length 2: 151.4 mm Height 1: 52.7 mm Thickness 1: 18 mm  Parte montare: punte fata stanga/dreapta Set 4 buc. Cu suruburi etrier Lungime 1: 150.1 mm Inaltime 1: 52.7 mm Grosime 1: 18 mm Lungime 2: 151.4 mm Inaltime 1: 52.7 mm Grosime 1: 18 mm	<b>6001549803</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30195</b>  Brake pump Pompa frana Pompe a frein Главный тормозной цилиндр	For vehicles without ABS Inner diameter: Ø20.6 mm Thread for fixing the front pipe: M10x1 mm Thread for fixing the rear pipe: M12x1 mm The distance between the pump mounting holes: 90 mm Mounting hole diameter: Ø9 mm Distance between supply channels brake fluid: 46 mm Working surface roughness: 0.1 µm Maximum pressure: 150 bar Equipped with two pistons in tandem one for each deck Cylinder (inner body) is manufactured by honing to achieve a very low roughness Pistons are precision CNC processed Materials: Aluminum Alloy: ATN and 12MgNi  Pentru vehicule fara ABS Diametrul interior: Ø20.6 mm Filet montare conducte fata: M10x1 mm Filet montare conducte spate: M12x1 mm Distanța intre gaurile de montaj ale pompei: 90 mm Diametrul gaurii de montaj: Ø9 mm Distanța dintre canalele de alimentare cu lichid de frana: 46 mm Rugozitatea suprafetei de lucru: 0.1 µm Presiunea maxima :150 bar Echipata cu două pistoane în tandem cîte unul pentru fiecare punte. Cilindrul (corfului la interior) este prelucrat prin honuire pentru obținerea unei rugozități foarte mici Pistoanele sunt prelucrate cu mare precizie pe CNC Materiale: Aliaj aluminiu: ATN Si12 Cu Mg Ni	<b>6001547858</b> <b>6001549120</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30299</b>  Brake shoes Saboti frana Jeu de machoires de frein Колодки тормозные задние - (к-т)	Fitting position: rear axle left/right Radius: 228 mm Width: 39 mm  Parte montare: punte spate stanga/dreapta Raza: 228 mm Latimea: 39 mm	<b>6001549703</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

### Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха

	<b>30303</b>  Condenser Condensor Condenseur, climatisation 1.5 Dci Радиатор кондиционера	Thickness: 16 mm Width: 538 mm Height: 388.4 mm Material: aluminum Without dryer  Grosimea: 16 mm Latimea: 538 mm Inaltimea: 388.4 mm Material: Aluminu Fara uscator	<b>8200182361</b>	Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
--	---	--	-------------------	---

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>30291</b>  Condenser Condensator Condenseur, climatisation, log, sandero, 1.4; 1.6 mpi Радиатор кондиционера	Thickness: 16 mm Width: 514 mm Height: 377.5 mm Material: Aluminum With dryer  Grosimea: 16 mm Latimea: 514 mm Inaltimea: 377.5 mm Material: aluminiu Cu uscator	<b>8200241088</b> <b>8200513983</b> <b>8200090213</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi
	<b>30391</b>  Radiator hose Conducta radiator Tuyaux de radiateur Трубка радиатора	Fitting position: from water radiator to engine Material: rubber with fiber insertions  Parte montare: de la radiator apa la motor Material: cauciuc cu insertii de fibra	<b>8200852172</b> <b>8200547049</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V
	<b>30386</b>  Radiator hose Conducta radiator Tuyaux de radiateur Трубка радиатора	Fitting position: above/ from coupling pipe to water radiator Material: rubber with fiber insertions  Parte montare: deasupra/ de la conducta cuplare la radiator racire Material: cauciuc cu insertii de fibra	<b>6001547048</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi
	<b>30171</b>  Water pump Pompa apa Pompe a eau, 1.5 Dci Насос водяной (помпа)	Gear (roller) - diameter: 52 mm Gear (roller) - height: 35 mm Number of pallets: 10 Rotor with pallets - diameter: 70 mm Pump body is aluminum The gear (roller) and axle are made of stainless steel The rotor with pallets is made from a brass alloy The rotor with pallets is realized by casting and thru the processing of the assembly listing on the pump axle  Diametrul rolei de actionare: 52 mm Inaltimea rolei de actionare: 35 mm Numarul paletelor: 10 Diametrul rotorului cu palete: 70 mm Corpusul pompei este din aluminiu Rola de actionare si axul sunt realizate din otel inoxidabil Rotorul cu palete este realizat dintr-un aliaj de alama Rotorul cu palete este realizat prin turnare si prelucrarea cotei de montaj pe axul pompei	<b>7701473327</b> <b>7701478031</b>	Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>30202</b>  Water pump Pompa apa Pompe a eau, mpi Насос водяной (помпа)	Gear (roller) - number of teeth: 20 Gear (roller) - diameter: 59 mm Gear (roller) - teeth height: 21 mm Number of pallets: 8 Rotor with pallets - diameter: 60 mm Screw (for fixing the tensioner pulley): M10x1.5x50 mm Fixing holes diameter: 7.5 mm Pump body is aluminum The gear (roller), the axle and the pallets are made of stainless steel.  Numarul de dinti a rolei de actionare: 20 dinti Diametrul rolei de actionare: 59 mm Inaltimea danturii de actionare: 21 mm Numarul paletelor: 8 Diametrul rotorului cu palete: 60 mm Surub fixare rola intinzatoare: M10x1.5x50 mm Gaurile de fixare cu diametrul de: 7.5 mm Corpusul pompei este din aluminiu Rola de actionare, axul si paletele realizate din otel inoxidabil	<b>8200146298</b> <b>7700861686</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi

LOGAN MCV



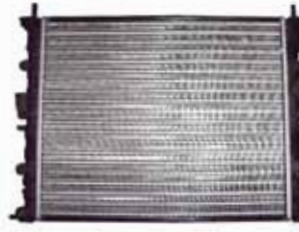
Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>01342</b>  Water radiator Radiator apa Radiateur d'eau Радиатор системы охлаждения	Thickness: 25 mm Width: 585 mm Height: 414.5 mm Liquid Cooling Capacity: 1.6 L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Grosimea: 25 mm Latimea: 585 mm Inaltimea: 414.5 mm Capacitate lichid racire: 1.6 l Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic	<b>8200582026</b>	Logan MCV 1,6 16V Logan MCV 1,5 dCi 63kW/86CP
	<b>70206</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, avec ac, dci Радиатор системы охлаждения (с кондиционером)	For vehicles with AC Thickness: 34 mm Width: 585 mm Height: 415 mm Liquid Cooling Capacity: 1.6 L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru autovehicule cu AC Grosimea: 34 mm Latimea: 585 mm Inaltimea: 415 mm Capacitate lichid racire: 1.6 l Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic	<b>8200189288</b> <b>8200182361</b>	Logan MCV 1,5 dCi 50kW/68CP
	<b>70208</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, avec ac, mpi Радиатор системы охлаждения (с кондиционером)	For vehicles with AC Thickness: 23 mm Width: 480 mm Height: 415 mm Liquid Cooling Capacity: 1.4 l Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru vehicule cu AC Grosimea: 23 mm Latimea: 480 mm Inaltimea: 415 mm Capacitate lichid racire: 1.4 l Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic	<b>7700428082</b> <b>8200241088</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi
	<b>30215</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, sans ac, mpi Радиатор системы охлаждения (без кондиционера)	For vehicles without AC Thickness: 20 mm Width: 430 mm Height: 378 mm Liquid Cooling Capacity: 1.3 l Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru autovehicule fara AC Grosimea: 20 mm Latimea: 430 mm Inaltimea: 378 mm Capacitate lichid racire: 1.3 l Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt realizate din material plastic	<b>7700838134</b> <b>7700836301</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi
	<b>30393</b>  Radiator fixing support Suport fixare radiator Support fixation de radiateur Опора крепления радиатора	Fitting position: water radiator Material: aluminiu  Parte montare: radiator apa Material: aluminiu	<b>6001548728</b> <b>8200486410</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>30394</b>  Radiator fixing support Suport fixare radiator Support fixation de radiateur Опора крепления радиатора	Fitting position: water radiator Material: aluminu  Parte montare: radiator apa Material: aluminu	<b>6001548729</b> <b>8200486411</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30376</b>  Pad for radiator fixing Tampon fixare radiator Tampon fixation de radiateur Подушка радиатора нижняя Logan; Sandero; Clio	Fitting position: water radiator, inferior part Material: rubber  Parte montare: radiator apa, partea inferiorara Material: cauciuc	<b>7700430992</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>01339</b>  Thermostat Termostat Thermostat Термостат	Opening temperature: 89°C  Temperatura de deschidere: 89 °C	<b>8200558783</b> <b>8200954285</b> <b>8200374994</b>	Logan MCV 1,5 dCi 50kW/68CP
<b>Suspensie • Suspension • Suspension • Подвеска</b>				
	<b>30150</b>  Shock absorber Amortizor suspensie Amortisseur avant Амортизатор передний	Fitting position: front axle left/right Type : oil & gas pressure System: bitubular Race: 170 mm Rod roughness: 0.05 µm Rod hardness: 21 HRC  Partea de montare: punte fata stanga/dreapta Tip amortizor: presiune ulei & gaz Sistem amortizor: bitubular Cursa: 170 mm Rugozitatea tijei: 0.05 µm Duritatea tijei: 21 HRC	<b>6001547071</b> <b>8200238790D</b> <b>8200216267</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30151</b>  Shock absorber Amortizor suspensie Amortisseur arriere Амортизатор задний	Fitting position: rear axle left/right Type : oil & gas pressure System: bitubular Race: 140 mm Rod roughness: 0.05 µm Rod hardness: 21 HRC  Partea de montare: punte spate stanga/dreapta Tip amortizor: presiune ulei & gaz Sistem amortizor: bitubular Cursa: 140mm Rugozitatea tijei: 0.05µm Duritatea tijei: 21HRC	<b>6001547072</b> <b>8200216799</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30197</b>  Coil spring Arc elicoidal Ressort de suspension, essieu avant Пружина передняя	Fitting position: front axle left/right Coil diameter: 14 mm Number of active coils: 3.5  Partea de montare: punte fata stanga/dreapta Diametrul spirei:14 mm Numarul de spire active: Z= 3.5 spire	<b>6001547496</b> <b>6001548549</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30198</b>  Coil spring Arc elicoidal Ressort de suspension, essieu avant Пружина задняя	Fitting position: rear axle left/right Coil diameter: 12 mm Number of active coils: 6.5  Partea de montare: punte spate stanga/dreapta Diametrul spirei:12 mm Numarul de spire active: Z= 6.5 spire	<b>6001547971</b> <b>6001548731</b> <b>6001547493</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30378</b>  Shock absorber bushing Bucsa amortizor suspensie Douille d'amortisseur suspension Сайлентблок заднего амортизатора	Fitting position: rear axle left/right For shock absorber 30151  Parte montare: punte spate stanga/dreapta Pentru amortizor suspensie 30151		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Suspensie • Suspension • Suspension • Подвеска</b>				
	<b>30322</b>  Strut mount for shock absorber  Flansa amortizor suspensie  Support amortisseur, es-sieu avant  Опорная шайба стойки передней	Fitting position: front axle left/right For shock absorber 30150 Material: rubber/metal  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Material: cauciuc/metal	<b>6001548403</b> <b>8200307941</b> <b>6001547499</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30377</b>  Dust protection kit Shock absorber  Kit protectie praf amortizor suspensie  Jeu de protection de poussier amortisseur de suspension  Пыльники заднего амортизатора (набор)	Fitting position: rear axle left/right For shock absorber 30151 Material: rubber/metal  Parte montare: punte spate stanga/dreapta Pentru amortizor suspensie 30151	<b>6001548402</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30345</b>  Damper mount for shock absorber  Prindere superioara amortizor suspensie  Jonction supérieur amortisseur de suspension  Крепление верхнее переднего амортизатора	Fitting position: front axle left/right For shock absorber 30150 Material: rubber/metal  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Material: cauciuc/metal	<b>6001547499</b> <b>8200275528</b> <b>8200307941</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30315</b>  Bearing for shock absorber  Rulment amortizor suspensie  Butee d'amortisseur avant  Подшипник опоры амортизатора	Fitting position: front axle left/right For shock absorber 30150 Thickness: 9 mm Inner diameter: 16 mm Outer diameter: 56 mm  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Grosime: 9 mm Diametru interior: 16 mm Diametru exterior: 56 mm	<b>6001025850</b> <b>7700800107</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30290</b>  Complete fuel pump  Ansamblu pompa benzina  Unite d'injection de carburant  Бензонасос погружной в сборе	Fitting position: in the fuel tank Electric operating mode Diameter: 134 mm Length: 206 mm Pressure: 3.5 bar Pressure: 50.75 psi Voltage: 12 V  Parte montare: in rezervor combustibil Mod de operare electric Diametru: 134 mm Lungime: 206 mm Presiune: 3.5 bar Presiune: 50.75 psi Tensiune: 12 V	<b>6001547604</b> <b>8200306918</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>01323</b>  Gear box support  Bieleta inferioara cv  Support moteur avt droit inferieur  Опора кпп	Fitting position: front axle, center - lower part Material: rubber/steel  Parte montare: punte fata, centru - partea de jos Material: cauciuc/metal	<b>8200014933</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30385</b>  Cap for oil pan  Buson baie ulei  Bouchon bain d'huile  Маслоналивная пробка	Thread: M16x1.5 Length: 12 mm  Dimensiune filet: M16x1.5 Lungime filet: 12 mm	<b>7703075210</b> <b>7703075348</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30371</b> Accelerator cable Cablu acceleratie Cable d'acceleration Трос газа	Length: 950 mm  Lungime: 950 mm	<b>6001546868</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>31072</b> Clutch cable Cablu ambreiaj Câble d'embrayage Трос сцепления	Lenght: 1133 mm Thickness: 4 mm  Lungime: 1133 mm Grosime: 4 mm	<b>6001548445</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>31071</b> Clutch cable Cablu ambreiaj Câble d'embrayage Трос сцепления	Lenght: 1133 mm Thickness: 4 mm  Lungime: 1133 mm Grosime: 4 mm	<b>6001546867</b> <b>8200215961</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>31065</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles with AC Lungime: 1750 mm Latime: 17.8 mm Numar caneluri: 5 mm  Pentru vehicule cu AC Lungime: 1750 mm Latime: 17.8 mm Numar caneluri: 5 mm	<b>7700111671</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi
	<b>31064</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles without AC Lungime: 1113 mm Latime: 17.8 mm Numar caneluri: 5 mm  Pentru vehicule fara AC Lungime: 1113 mm Latime: 17.8 mm Numar caneluri: 5	<b>8200061673</b> <b>7700107493</b> <b>8200061673</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi
	<b>31066</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles without AC, with manual steering Lungime: 718 mm Latime: 14.2 mm Numar caneluri: 4  Pentru vehicule fara AC, fara servodirectie asistata Lungime: 718 mm Latime: 14.2 mm Numar caneluri: 4	<b>96570669</b> <b>8200211651</b> <b>8859497201</b> <b>6001548021</b> <b>575069</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi
	<b>31067</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	Lungime: 1203 mm Latime: 21.4 mm Numar caneluri: 6	<b>8200243021</b> <b>8200821813</b> <b>5750FH</b> <b>5750M0</b> <b>1381643</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>70207</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter: 215 mm Number springs: 4 Ferodo area: 190cm <sup>2</sup> /1side Hub profile: 20x21.9-6N Number of teeth: 26  Diametru: 215 mm Numarul arcurilor de prelucrare a socurilor: 4 Suprafata activa a ferodoului: 190cm <sup>2</sup> /fata Profil butuc: 20x21,9-26N Numar dinti: 26	<b>8200509419</b> <b>8200335084</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30325</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter: 200 mm Number springs: 6 Ferodo area: 167cm <sup>2</sup> /1side Hub profile: 20x21.9-26N Number of teeth: 26  Diametru: 200 mm Numarul arcurilor de prelucrare a socurilor: 6 Suprafata activa a ferodoului: 167cm <sup>2</sup> /fata Profil butuc: 20x21,9-26N Numar dinti: 26	<b>8200491828</b> <b>8200438285</b> <b>6001548018</b>	Logan MCV 1,6 mpi Logan MCV 1,6 16V



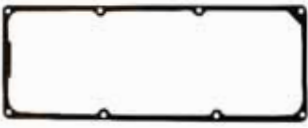
Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30192</b>  Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter: 180 mm Number springs: 6 Ferodo area: 132cm <sup>2</sup> /1side Hub profile: 20x21.6 Number of teeth: 26  Diametru: 180 mm Numarul arcurilor de preluare a socurilor: 6 Suprafata activa a ferodoului: 132cm <sup>2</sup> /o fata Profil butuc: 20x21,6 Numar dinti: 26	<b>7700103571</b>	Logan MCV 1,4 mpi
	<b>30344</b>  Gasket, rocker cover (cylinder head) Garnitura capac supape Joint de cache culbuteurs (culasse) Прокладка крышки клапанов	Thickness: 0.8 mm Material: steel  Grosime: 0.8 mm Material: metal	<b>7700274003</b> <b>7700732165</b> <b>7701471719</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi
	<b>30343</b>  Head gasket Garnitura chiuloasa Joint d'étanchéité, (culasse) Прокладка головки блока цилиндров	Thickness: 0.7 mm Material: steel  Grosime: 0.7 mm Material: metal	<b>8200351353</b> <b>8200360571</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>01332</b>  Chamshaft pulley Pinion distributie ax came Pignon de distribution arbre porte-cames Шестерня кулачкового вала	Used for engine codes: K9K  Utilizat la motoarele: K9K	<b>7701478037</b> <b>7701473179</b> <b>7701476570</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30311</b>  Clutch plate Placa presiune ambreiaj Plateau de pression Корзина сцепления	Diameter: 215 mm  Diametru: 215 mm	<b>8200365633</b> <b>8200211302</b> <b>8200344394</b> <b>8200211302</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30324</b>  Clutch plate Placa presiune ambreiaj Plaque de pression pour embrayage Корзина сцепления	Diameter: 200 mm  Diametru: 200 mm	<b>7700866585</b>	Logan MCV 1,6 mpi Logan MCV 1,6 16V
	<b>30191</b>  Clutch plate Placa presiune ambreiaj Plateau de pression Корзина сцепления	Diameter: 180 mm  Diametru: 180 mm	<b>6001548015</b>	Logan MCV 1,4 mpi
	<b>01147</b>  Fuel pump Pompa benzina Pompe d'injection Бензонасос	Component of complete fuel pump  Componenta a ansamblului 30290		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30372</b>  Oil pump Pompa ulei Pompe d'huile Насос масляный	Used for engine codes::: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780 K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804 K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790	<b>8200227688</b> <b>6001544290</b> <b>82006980</b> <b>8200101970</b> <b>8200227686</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>30174</b>  Bearing pressure Rulment presiune Butee d'embrayage Подшипник выжимной	Diameter of the drive collar pressure plate [mm]: inner 30 mm, outer 37 mm Outer diameter of the bearing [mm]: 48 Channel diameter slide on the PTO [mm]: 26.5 Distance between fasteners to drive fork [mm]: 10.5 Bearing pressure height [mm]: 29 mm	<b>6001545435</b> <b>7700874780</b> <b>7700102781</b>	Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>30370</b>  Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: 1 pc. - clutch plate 30311 1 pc. - clutch disc 70207 1 pc. - bearing pressure 30174	<b>7701476933</b> <b>7701473447</b> <b>7701476257</b>	Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>30326</b>  Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: 1 pc. - clutch plate 30324 1 pc. - clutch disc 30325 1 pc. - bearing pressure 30174	<b>7701477017</b> <b>7701477110</b> <b>8200539048</b>	Logan MCV 1.6 mpi Logan MCV 1.6 16V
	<b>30342</b>  Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: 1 pc. - clutch plate 30191 1 pc. - clutch disc 30192 1 pc. - bearing pressure 30174	<b>6001546073</b> <b>6001548019</b>	Logan MCV 1.4 mpi
	<b>01337</b>  Seal Simering Bague Упругая прокладка	Fitting position: crankshaft (gearbox side) Inner diameter [mm]: 35 mm Outer diameter [mm]: 47 mm Thickness [mm]: 7 mm Material: PTFE (Teflon) / ACM (polyacrylic rubber) Turning right	<b>7701475009</b> <b>7701473545</b>	Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
LOGAN MCV	<b>01338</b>  Seal Simering Bague Упругая прокладка	Fitting position: crankshaft (wheel side) Inner diameter: 80 mm Outer diameter: 100 mm Thickness: 9 mm Material: PTFE (Teflon) / ACM (polyacrylic rubber) Turning left  Parte montare: arbore cotit/vibrochen (spre roata) Diametru interior: 80 mm Diametru exterior: 100 mm Grosime: 9 mm Material: PTFE (Teflon)/ACM (cauciuc poliacrilic) Rasucire la stanga	<b>7701473544</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>01335</b>  Support for engine pad Suport tampon motor Support tampon moteur Опора подушки двигателя	Fitting position: left Material: aluminum (A356)  Parte montare: stanga Material: aluminiu (A356)	<b>6001547896</b> <b>8200216113</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>01333</b>  Engine pad Tampon motor Tampon moteur Подушка двигателя	Fitting position: right Material: Metal/Rubber Operating mode: hydraulic  Parte montare: dreapta Material: metal/cauciuc Mod operare: hidraulic	<b>6001549202</b> <b>8200592642</b> <b>8200338372</b> <b>8200042456</b>	Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>01336</b>  Engine pad Tampon motor Tampon moteur Подушка двигателя	Fitting position: left Material: Metal/Rubber  Parte montare: stanga Material: metal/cauciuc	<b>8200297939</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30297</b>  Trubosupercharger Turbocompresor Turbocompresseur Турбокомпрессор	Used for engine codes: K9K700; K9K704  Utilizat la motoarele: K9K700; K9K704	<b>7701473122</b> <b>54359700000</b> <b>8200315504</b> <b>8200507852</b>	Logan MCV 1,5 dCi 50kW/68CP

**Accesorii • Accessories • Accessoires • Привод колеса**

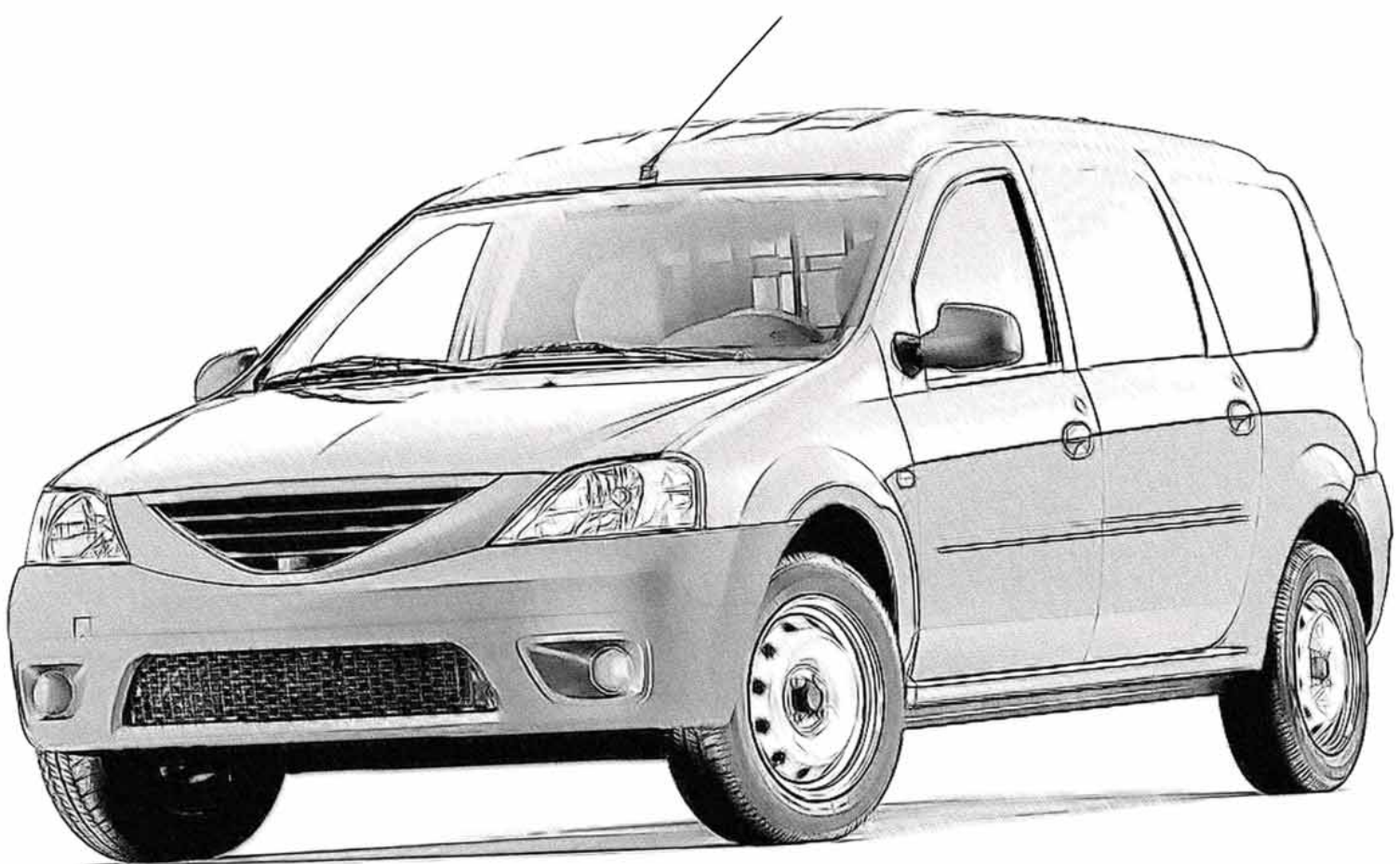
	<b>07445</b>  Car antenna Antena Antenne de toit sans cable Антенна павильона	Length: 890 mm Thread diameter: M6x1  Lungime: 890 mm Filet: M6x1	<b>7700773864</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>07446</b>  Antenna socket Soctu antena Support-antenne Держатель антенны	Adjustable (0°÷90°) Thread: M16x1  Regabil (0°÷90°) Filet: M16x1	<b>8200684863</b>	Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>43447</b>  Console box Consola boxă Accoudoir central Подлокотник сд 8273I	Mounting kit included Gilding upper part, resistant material, provided with Storage compartment A real help for comfortable driving  Kit montare inclus Partea superioara culisabila, confectionata dintr-un material rezistent, prevazuta cu un compartiment de depozitare Ajuta la o condusere confortabila		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
	<b>43451</b>  Telescopic sunshade Jaluzea retractabila Jalousie retractable Шторка	Size: 1100 x 55 mm Material: textile Mounting kit included Protects car interior against sunlight  Dimensiune: 1100 x 55 mm Material textil Kit montare inclus Protejeaza interiorul masinii impotriva razelor solare		Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>43453</b>  Side sunshade Parasolar lateral Parasoleil pour glace latérale Солнечная бленда (боковая)	Set 2 pcs. (rear window left/right) Size: 680 x 400 mm Material: textile Are mounted on the side windows with suction cups protects car interior against sunlight  Set 2 buc. (geam usa spate stanga/dreapta) Dimensiune: 680 x 400 mm Material textil Se monteaza cu ajutorul ventuzelor pe geamurile laterale Protejeaza interiorul masinii impotriva razelor solare		Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>43452</b>  Windshield sunshade Parasolar parbriz Pare-soleil de pare-brise Солнечная бленда (ветровое стекло)	Size: 1350 x 700 mm Material: aluminum sheets Compact isolation capacity by air bubbles Protects car interior against sunlight  Dimensiune: 1350 x 700 mm Material: foile aluminiu Capacitate de izolare compacta prin bule de aer Protejeaza interiorul masinii impotriva razelor solare		Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>43430</b>  Ashtrays Scrumiera Cendrier grand format Пепельница	Material: fireproof plastic Dimensions: 75 mm x 65 mm It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it  Material: plastic ignifug Dimensiuni: 75 x 65 mm Se poate aseza in suportul de pahare din autoturismul dumneavoastra; se inchide etans pentru a retine miosul de tigara in interiorul ei		Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP
	<b>77005</b>  Ashtray with led Scrumiera cu led Cendrier avec leds Пепельница со светодиодом	Material: fireproof plastic Dimensions: 75 mm x 65 mm It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it The blue LED lights up when the lid of ashtray is open at more than 90°, stops when the lid will close Maintenance: unscrew the bolts and replace flat batteries 3V  Material: plastic ignifug Dimensiuni: 75 mm x 65 mm Se poate aseza in suportul de pahare din autoturismul dumneavoastra; se inchide etans pentru a retine miosul de tigara in interior Lumina led albastru se aprinde in momentul in care este deschis capacul scrumierei la mai mult de 90°; se opreste atunci cand capacul se va inchide Intretinere: se desfac suruburile si se inlocuiesc cele doua baterii plate 3 V		Logan MCV 1.4 mpi Logan MCV 1.6 mpi Logan MCV 1.6 16V Logan MCV 1.5 dCi 50kW/68CP Logan MCV 1.5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
	<b>34003</b> Roof bars	<p>Material: Stainless Steel Maximum load: 90 kg Mounting kit included</p> <p>Material: Inox Sarcina maxima: 90 kg Kit montare inclus</p>		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>43611</b> Roof bars	<p>Material: Plastic Maximum load: 50 kg Mounting kit included</p> <p>Material: plastic Sarcina maxima: 50 kg Kit montare inclus</p>		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP
	<b>30122</b> Roof bars	<p>Material: steel rectangular section Maximum load: 80 kg Mounting kit included</p> <p>Material: otel cu secțiune dreptunghiulară Sarcina maxima: 80 kg Kit montare inclus</p>		Logan MCV 1,4 mpi Logan MCV 1,6 mpi Logan MCV 1,6 16V Logan MCV 1,5 dCi 50kW/68CP Logan MCV 1,5 dCi 63kW/86CP

# DACIA Renault Logan VAN



## Variants

Variants	Year	kW	CP	cm <sup>3</sup>
DACIA Logan VAN 1.4MPI	03.09	55	75	1390
DACIA Logan VAN 1.6MPI	03.09	64	87	1598
DACIA Logan VAN 1.5 dCi	03.09	50	68	1461
DACIA Logan VAN 1.5 dCi	03.09	63	86	1461



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Angrenare Roată • Driveshaft • Entrainement Des Roues • Привод колеса</b>				
	<b>30275</b>  Boot Burduf planetara Jeu de joints - soufflets, arbre de commande Пыльник привода наружного (к-т на одну сторону)	Fitting position: cv joint left/right, wheel side  Parte montare: planetara stanga/dreapta, spre roata	<b>7701466122</b> <b>7701465489</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dci 50Kw/68Cp Logan Van 1,5 dci 63Kw/86CP
	<b>30169</b>  Boot kit Kit burduf planetara Jeu de joints - soufflets, arbre de commande (kit) Пыльник шруса-а левого внутреннего с подшипником	Fitting position: cv joint left, gearbox side -boot -bearing -flange for fixing the bearing -bearing protective cap  Parte de montare: planetara stanga (spre CV) -burduf -rulment -flansa stringere burduf -capac protectie rulment	<b>7701473830</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dci 50Kw/68Cp
	<b>30213</b>  C.V. Joint Planetara Arbre de transmission droite (sans abs) Шрус правый	For vehicles without ABS Fitting position: front axle right Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: 23 caneluri Diametrul zonei canelate: Ø25 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001548660</b> <b>8200499306</b>	Logan Van 1,5 Dci 50Kw/68Cp
	<b>30379</b>  C.V. Joint Planetara Engrenage planetaire Шрус	For vehicles with ABS Fitting position: front axle right Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule cu ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001548661</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30211</b>  C.V. Joint Planetara Arbre de transmission droite (sans abs) Шрус правый (бензин) - (без abs)	For vehicles without ABS Fitting position: front axle right Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001547029</b> <b>6001548103</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi

LOGAN VAN



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Angrenare Roată • Driveshaft • Entrainement Des Roues • Привод колеса</b>				
	<b>30212</b> C.V. Joint Planetara Arbre de transmission gauche (sans abs) Шрус левый	For vehicles without ABS Fitting position: front axle left Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: 23 caneluri Diametrul zonei canelate: Ø25 mm Lungimea planetarei: 685 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001548658</b> <b>8200499304</b>	Logan Van 1,5 dCi 50Kw/68Cp
	<b>30380</b> C.V. Joint Planetara Engrenage planetaire Шрус	For vehicles with ABS Fitting position: front axle left Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule cu ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 685 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001548659</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30210</b> C.V. Joint Planetara Arbre de transmission gauche (sans abs) Шрус левый (бензин) - (без abs)	For vehicles without ABS Fitting position: front axle left Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 685 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001547028</b> <b>8200272322</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/накала</b>				
	<b>30179</b> Ignition coil Bobina inductie Bobine d'allumage Катушка зажигания	SPARK/GLOW IGNITION  Numar poli: 4 Rezistenta (kOhm): 9	<b>6001543604</b> <b>7700274008</b> <b>6001544755</b>	Logan Van 1,5 dCi 50Kw/68Cp
	<b>30219</b> Glow plug Bujiie incandescenta Jeu de bougies de pre-cauffage Свеча накала (4 шт./К-т)	SPARK/GLOW IGNITION  Lungimea electrodului activ: 23 mm Lungime totala: 92 mm Hexagon stringere : 10 mm x 7 mm Filet stringere: M10x1 mm	<b>8200490950</b> <b>8200434855</b> <b>8200421091</b> <b>7700111323</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30208</b> Spark plug Set bujii scanteie Jeu de bougies d'allumage (1- electrode de masse) Свеча зажигания (к-т) - fcd7x falke-1 эл.	SPARK/GLOW IGNITION  Distanța dintre electrozi: 0,9 mm Moment strangere: 28 Nm Filet exterior: 14 mm Pas filet: 1,25 mm Lungime filet: 19 mm Deschidere cheie: 16 Poziția scanteii: 3 mm Numar poli: 1	<b>7700500155</b> <b>7700274154</b> <b>7700856910</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/ накала</b>				
	<b>30186</b>  Spark plug Set bujii scanteie Jeu de bougies d'allumage (4- electrodes de masse) Свеча зажигания (к-т) - fcd8x falke-4 эп	SPARK/GLOW IGNITION  Filet exterior: 14 mm Pas filet: 1,25 mm Lungime filet: 19 mm Deschidere cheie: 16 Poziția scanteii: 4 mm Numar poli: 4		Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30363</b>  Ignition cables Set fise bujii Jeu de fils d'allumage Провода высоковольтные	SPARK/GLOW IGNITION  Material: Silicone Tip conectori: SAE; M4	<b>8200506297</b> <b>7700273226</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30392</b>  Clip Agrafa Agrafe Скоба	Set 10 pcs For fastening the wheel fender skirts Material: plastic  Set 10 buc Mentinere carenaj Material: plastic	<b>7703077435</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>43467</b>  Mud deflectors Aparatori noroi Pare-boue Брызговики передние и задние (4 шт./к-т) cd 0001	Set of 4 pcs: 2 front + 2 rear Provides protection for dirt, gravel; thereby increasing traffic safety Keep the car clean for longer time High resistance to wear Easy installation  Set 4 buc: 2 fata + 2 spate Oferă protecție pentru noroi, pietricele; marind astfel siguranța în circulație Păstrează mașina curată pentru mai mult timp Rezistență mare la uzură Montare usoara		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>26175</b>  Front fender Aripa fata Aile avant Переднее крыло	Fitting position: front, right With space for signaling lamp  Parte montare: fata dreapta Cu locas pentru semnalizator	<b>6001549973</b> <b>6001546713</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>26174</b>  Front fender Aripa fata Aile avant Переднее крыло	Fitting position: front, left With space for signaling lamp  Parte montare: fata stanga Cu locas pentru semnalizator	<b>6001546712</b> <b>6001549971</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30395</b>  Support for bumper (renforce) Armatura bara fata Traverse avant inferieure Усилиатель переднего бампера	Fitting position: front bumper Material: steel with superior resistance to impact and corrosion  Parte montare: bara fata Material: otel Rezistență superioară la impact și coroziune	<b>6001551322</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30375</b>  Hinge Balama Charnière Петля капота переднего правая	Fitting position: bonnet (hood) left Material: steel (OL52)  Parte montare: capota fata dreapta Material: otel (OL52)	<b>6001546876</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30374</b> Hinge Balama Charnière Петля капота переднего левая	Fitting position: bonnet (hood) right Material: steel (OL52)  Parte montare: capota fata stanga Material: otel (OL52)	<b>6001546875</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>34001</b> Bull bar - front bumper  Bara protectie Pare-buffles inox Бампер	Fitting position: front bumper Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Parte montare: bara fata Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>34004</b> Bull bars - side skirts  Bara protectie praguri set Tubes marche pieds inox Защитный бруск порога (к-т)	Set 2 pcs Fitting position: side skirts left/right Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Set 2 buc Parte montare: praguri laterale stanga/dreapta Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>34005</b> Bull bar - rear bumper  Bara protectie spate Pare-chocs arrière inox Бампер задний	Fitting position: rear bumper Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Parte montare: bara spate Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30365</b> Wiper arm  Brat stergator Bras d'essuie-glace Плечо щетки стеклоочистителя правой	Fitting position: front right Hook type  Parte montare: fata dreapta Tip carlig	<b>6001547875</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30364</b> Wiper arm  Brat stergator Bras d'essuie-glace Плечо щетки стеклоочистителя правой	Fitting position: front left Hook type  Parte montare: fata stanga Tip carlig	<b>6001547876</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>98045</b> Electrical cable  Cablaj electric Kit électrique (dispositif d'attelage) Кабельная проводка фаркопа (тсy)	Polarity: 7 poles, with plug fitted Length: 1300 mm For trailer coupling device 70210, 70211, 01325  Polaritate: 7 poli, cu stecher montat Lungime cablu: 1300 mm Pentru dispozitiv remorcare 70210, 70211, 01325	<b>6001998076</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30270</b> Wheel fender skirt  Carenaj roata Roue avant droit carenage Подкрыльник передний правый	Fitting position: front axle right Material: plastic with high resistance to shock  Parte montare: fata dreapta Material: plastic cu rezistență sporita la soc	<b>6001546927</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>CElemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30269</b> Wheel fender skirt Carenaj roata Roue avant gauche carénage Подкрыльник передний левый	Fitting position: front axle left Material: plastic with high resistance to shock  Parte montare: fata stanga Material: plastic cu rezistenta sporita la soc	<b>6001546926</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30387</b> Wheel fender skirt Carenaj roata Roue carénage Подкрыльник	Fitting position: rear axle right Material: plastic with high resistance to shock  Parte montare: spate dreapta Material: plastic cu rezistenta sporita la soc	<b>8200848951</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30388</b> Wheel fender skirt Carenaj roata Roue carénage Подкрыльник	Fitting position: rear axle left Material: plastic with high resistance to shock  Parte montare: spate stanga Material: plastic cu rezistenta sporita la soc	<b>8200848954</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30390</b> Door handle Clapeta usa Poignee de porte Ручка двери	Fitting position: door front/rear, right Material: plastic with high resistance to shock  Parte montare: usa fata/spate exterior dreapta Material: plastic cu rezistenta sporita la soc	<b>7700433076</b> <b>6001549492</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30389</b> Door handle Clapeta usa Poignee de porte Ручка двери	Fitting position: door front/rear, left Material: plastic with high resistance to shock  Parte montare: usa fata/spate exterior stanga Material: plastic cu rezistenta sporita la soc	<b>7700433075</b> <b>6001549493</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>79012</b> Air deflector Deflector aer Jeu de 2 déflecteurs d'air avant Дефлектор передний - (2 шт./К-Т)	Set 2 pcs (front door left/right) Naturally ventilates the binnacle of the car Helps to stop the steaming out of the windshield It isn't currently produce in the binnacle Prevents water flowing on the open windows and Stops dust formation  Set 2 buc (usa fata stanga/dreapta) Climatizează habitaclul mașinii în mod natural Diminuează posibilitatea înfrârii prafului în habitaclu Mașina poate fi aerisită prin geamurile laterale fără a să producă curent în interior Ajută la eliminarea fumului de căgară Pe timp plios împiedică scurgerea apei pe geamuri ile deschise Folosit cu geamul total deschis împiedica formarea de curenti de aer in interior		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>70211</b> Trailer coupling device Dispozitiv remorcare Dispositif d'attelage Фаркоп (тсy)	Mounting kit included Coupling kneecap diameter: Ø50 mm Kneecap arm length: 175 mm Materials: OLC30 Maximum towed weight: 1300 kg Authorized maximum vehicle weight: 2000 kg Device maximum weight: 19 kg S vertical load: 75 kg Feature D: 7.7 kN Type approval: EC94/20 Installation time < 1hr  Kit montare inclus Diametrul rotulei de cuplare: Ø50 mm Lungimea bratului rotulei: 175 mm Materiale: OLC30 Greutate max. tractata: 1300 kg Greutate max. autorizata vehicul: 2000 kg Greutate max. dispozitiv: 19 kg Sarcina verticala S: 75 kg Caracteristica D: 7.7 kN Tipul aprobarii: EC94/20 Timp montare < 1ora		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

LOGAN VAN



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30261</b>  Closing element for front bumper  Element inchidere bara fata  Element fermeture pare-chocs  Зашита левого переднего бампера	Fitting position: front right Material: plastic with high resistance to shock  Parte montare: fata dreapta Material: plastic cu rezistenta sporita la soc	<b>6001549323</b> <b>8200595808</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30262</b>  Closing element for front bumper  Element inchidere bara fata  Element fermeture pare-chocs  Зашита левого переднего бампера	Fitting position: front left Material: plastic with high resistance to shock  Parte montare: fata stanga Material: plastic cu rezistenta sporita la soc	<b>6001549324</b> <b>8200595807</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30350</b>  Glass for mirror  Geam oglinda  Glace et support retroviseur droit sans chauffage  Стекло зеркала правого с подогревом	Fitting position: exterior mirror right (30361) With heating With plastic frame  Parte montare: oglinda exteroara dreapta (30361) Incalzit Carcasa plastic	<b>6001549717</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30349</b>  Glass for mirror  Geam oglinda  Glace et support retroviseur gauche a chauffant  Стекло зеркала левого с подогревом	Fitting position: exterior mirror left (30362) With heating With plastic frame  Parte montare: oglinda exteroara stanga (30362) Incalzit Carcasa plastic	<b>6001549716</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30187</b>  Window regulator  Macara gteam  Leve-vitre avant droit / elecrique  Стеклоподъемник передний - правый (с эл.приводом) Logan	Fitting position: front door right Geared motor powered from 12V Motor power connector Clamping system is willing to form a triangle Steel cable drive Materials: galvanized steel. Hard plastic (Thermoset)  Parte montare: usa fata dreapta Motor cu reductor de turatie , alimentat la 12V Conector alimentare motor Sistemul de prindere este dispus in forma de triunghi Cablul actionare din otel Materiale: Otel galvanizat . Plastic dur (termorigid)	<b>850653</b> <b>Valeo</b> <b>6001547150</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30188</b>  Window regulator  Macara gteam  Leve-vitre avant gauche/elecrique  Стеклоподъемник передний - левый (с эл.приводом )	Fitting position: front door left Geared motor powered from 12V Motor power connector Clamping system is willing to form a triangle Steel cable drive Materials: galvanized steel. Hard plastic (Thermoset)  Parte montare: usa fata stanga Motor cu reductor de turatie , alimentat la 12V Conector alimentare motor Sistemul de prindere este dispus in forma de triunghi Cablul actionare din otel Materiale: Otel galvanizat . Plastic dur (termorigid)	<b>850652</b> <b>Valeo</b> <b>6001550253</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30358</b>  Handle for opening the bonnet (hood)  Maner deschidere capota  La poignée d'ouverture du capot  Ручка открывания капота	Material: ABS plastic  Material: plastic ABS	<b>8200274233</b> <b>8200412325</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30362</b>  Exterior mirror Oglinda Retroviseur gauche electrique Зеркало электрическое левое	Fitting position: left Electrical adjustmanet With heating  Parte montare: stanga Reglaj electric Cu incalzire	<b>6001549678</b> <b>963027472R</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30381</b>  Exterior mirror Oglinda Retroviseur mécanique droit Зеркало	Fitting position: right Mechanical adjustmanet  Parte montare: dreapta Reglaj mecanic	<b>6001586990</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30361</b>  Exterior mirror Oglinda Retroviseur droit electrique Зеркало электрическое правое	Fitting position: right Electrical adjustmanet With heating  Parte montare: dreapta Reglaj electric Cu incalzire	<b>6001549679</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30382</b>  Exterior mirror Oglinda Retroviseur mécanique gauche Зеркало	Fitting position: left Mechanical adjustmanet  Parte montare: stanga Reglaj mecanic	<b>6001586989</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>79015</b>  Fiberglass tuning ornament Ornament tuning din fibra de sticla Ornement tuning pare-chocs avant Накладка переднего бампера тюнинг - (2 шт./К-Т)	Fitting position: over the original front bumper Set 2 pcs (left/right) Material: fiberglass double army Glossy white finish (requires painting)  Se fixeaza peste bara fata originala Set 2buc (stanga/dreapta) Material: fibra de sticla dublu armata Finisare alb lucios (necesita vopsire)		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>07431</b>  Fiberglass tuning ornament Ornament tuning din fibra de sticla Ornement tuning en fibre de verre Накладка порога тюнинг Logan - (2 шт./К-Т)	Fitting position: over the original side skirts Set 2 pcs. (left/right) Material: fiberglass double army Glossy white finish (requires painting)  Se fixeaza peste pragurile originale Set 2 buc. (stanga/dreapta) Material: fibra de sticla dublu armata Finisare alb lucios (necesita vopsire)		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

LOGAN VAN

**Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement  
• Рулевое управление/ Подвеска/колеса**

	<b>30140</b>  Stabilizer bar Bieleta bara antiruliu Suspension, stabilisateur Стойка стабилизатора в сборе	Fitting position: front axle left/right Outer thread: M8x1.25  Parte montare: punte fata stanga/dreapta Filet exterior: M8x1.25	<b>6001547138</b> <b>8200277960</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30120</b>  Control arm Brat suspensie Bras de suspension (laiison) av droite Рычаг подвески в сборе правый	Fitting position: front axle right Equipped: 2x30292 + 1x30132  Parte montare: punte fata dreapta Echipat: 2x30292 + 1x30132	<b>6001547519</b> <b>6001550910</b> <b>6001550911</b> <b>8200820918</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30119</b> Control arm Brat suspensie Bras de suspension (liaison) av gauche Рычаг подвески в сборе левый	Fitting position: front axle left Equipped: 2x30292 + 1x30132  Parte montare: punte fata stanga Echipat: 2x30292 + 1x30132	<b>6001547520</b> <b>6001550446</b> <b>6001550909</b> <b>8200820930</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30292</b> Control arm bushing Bucsa brat suspensie Buisson pour le bras de suspension Сайлентблок рычага	Fitting position: front axle, control arm (2pcs) left/right Component of control arm 30120 & 30119  Parte montare: punte fata stanga/dreapta (brat suspensie: 2 buc) Componenta brat suspensie 30120 & 30119	<b>6040096299</b> <b>6001550447</b> <b>6001550910</b> <b>6040002245</b> <b>6001550446</b> <b>6001550909</b> <b>6001550912</b> <b>6001549182</b> <b>6001547519</b> <b>6001547520</b> <b>6001549181</b> <b>6001550911</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>01334</b> Rear axle bushing Bucsa punte spate Douille pont arriere Втулка заднего моста	Fitting position: rear axle left/right Thickness: 55 mm Inner diameter: 12 mm Outer diameter: 67 mm  Parte montare: punte spate stanga/dreapta Grosime: 55 mm Diametru interior: 12 mm Diametru exterior: 67 mm	<b>8200287912</b> <b>6001549988</b> <b>6001549989</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30246</b> Wheel hub Butuc roata Moyeu de roue, essieu avant Ступица переднего колеса	Fitting position: front axle left/right The 4 equidistant holes for fixing the wheel rim are displayed on a diameter of 100 mm and have the thread of M12x1.5 The 2 holes for attaching the brake disc are displayed on a diameter of 100 mm have thread of M8x1.25 Bearing assembly area Ø 35 k6 Centering rim area Ø61 mm Thickness of hub flange: 12 mm Number of grooves: 23 Materials: 37Cr10 molding 11500/2-89 STAS  Partea de montare: punte fata stanga/dreapta Gaurile de prindere a rotii in numar de 4 echidistant dispuse pe un diametru de 100 mm si filetate cu M12x1.5 2,gauri de prindere a discului de frana dispuse pe diametrul de 100 mm si filetate cu M8x1.25 Zona montaj rulment Ø 35 k6 Zona centrare janta Ø61 mm Grosimea flanselor butucului de 12 mm Numar caneluri : 23 Materiale: 37Cr10 matritat STAS 11500/2-89	<b>8200208335</b> <b>7700415121</b>	Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30177</b> Wheel hub Butuc roata Moyeu de roue, essieu avant Ступица переднего колеса	Fitting position: front axle left/right The 4 equidistant holes for fixing the wheel rim are displayed on a diameter of 100mm and have the thread of M12x1.5 The 2 holes for attaching the brake disc are displayed on a diameter of 100 mm have thread of M8x1.25 mm Bearing assembly area Ø 35 k6 Centering rim area Ø61 mm thickness of hub flange: 12 mm Number of grooves: 21 Materials: 37Cr10 molding 11500/2-89 STAS  Partea de montare: punte fata stanga/dreapta Gaurile de prindere a rotii in numar de 4 echidistant dispuse pe un diametru de 100 mm si filetate cu M12x1.5 mm 2,gauri de prindere a discului de frana dispuse pe diametrul de 100 mm si filetate cu M8x1.25 mm Zona montaj rulment Ø 37 k6 Zona centrare janta Ø61 mm Grosimea flanselor butucului de 12 mm Numar caneluri : 21 Materiale: 37Cr10 matritat STAS 11500/2-89	<b>6001547685</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30319</b> Wheel hub Butuc roata Moyeu de roue, essieu arrière Ступица заднего колеса	Fitting position: rear axle left/right Materials: 37Cr10 & 40Cr10 molding 11500/2-89 STAS  Parte montare: punte spate stanga/dreapta Materiale: 37Cr10 & 40Cr10 matritat STAS 11500/2-89	<b>6001548987</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Drection / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30139</b> Tie rod end Cap bara Rotule de barre de connexion av droite Наконечник тяги правый	Fitting position: front axle right Thread (axial rod side): M14x1.5 mm Thread (conus) : M10x1.25 mm Debate longitudinal angle: 54 ° minimum Debate transverse angle: 36 ° minimum Extraction force (pulling) conus: Fmin = 1500 daN Contact resistance element assembly: Fmin = 3000 daN Closing body resistance: Fmin = 2000 daN  Parte de montare: punte fata dreapta Filet imbinare corp bieleta : M14x1.5 mm Filet bolt sferic : M10x1.25 mm Unguiul de dezbatere longitudinal: minim 54° Unguiul de dezbatere transversal : minim 36° forta de extractie (smulgere)bolt sferic: Fmin= 1500 daN Rezistenta asamblare element de legatura: Fmin= 3000 daN Rezistenta inchidere corp rotula:F min= 2000 daN	<b>6001547611</b> <b>6001550443</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30138</b> Tie rod end Cap bara Rotule de barre de connexion av gauche Наконечник тяги левый	Fitting position: front axle left Thread (axial rod side): M14x1.5 mm thread (conus) : M10x1.25 mm Debate longitudinal angle: 54 ° minimum Debate transverse angle: 36 ° minimum Extraction force (pulling) conus: Fmin = 1500 daN Contact resistance element assembly: Fmin = 3000 daN Closing body resistance: Fmin = 2000 daN  Parte de montare: punte fata stanga Filet imbinare corp bieleta : M14x1.5 mm Filet bolt sferic : M10x1.25 mm Unguiul de dezbatere longitudinal: minim 54° Unguiul de dezbatere transversal : minim 36° forta de extractie (smulgere)bolt sferic: Fmin= 1500 daN Rezistenta asamblare element de legatura: Fmin= 3000 daN Rezistenta inchidere corp rotula:F min= 2000 daN	<b>6001547610</b> <b>6001550442</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30356</b> Hose clip bar Colier fixare bara antiruliu Coliere de fixation barre antiroulis Хомут крепления стабилизатора	Fitting position: front axle left/right Material: OL52  Parte montare: punte fata stanga/dreapta Material: OL52	<b>6001547139</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30144</b> Axial rod Corp bieleta Barre de connexion avant gauche et droite Тяга рулевая	Fitting position: front axle left/right Length: 194 mm Thread (tie rod end side): M14x1.5 mm thread (steering box side) : M12x1 m Debate angle: 54 ° minimum Debate transverse angle: 36 ° minimum Extraction force (pulling) conus: Fmin = 3000 daN Contact resistance element assembly: Fmin = 3000 daN  Parte montare: punte fata stanga/dreapta Lungime: 194 mm Filet imbinare pipa bieleta : M14x1.5 mm Filet imbinare casetă directie: M12x1 mm Unguiul de dezbatere: minim 54° Forta de extractie (smulgere)bolt sferic: Fmin= 3000 daN Rezistenta asamblare element de legatura: Fmin= 3000 daN	<b>6001547606</b> <b>6001550441</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30214</b> Wheel rim Janta tabla Jante tole Диск колесный (стальной)	Diameter: 15" Width: 6" ET/Offset: 50 mm Mounting holes: 4x100x12.5 mm Material: OL37 A2/A3  Diametrul jantei: 15" Latimea jantei: 6" ET: 50mm Guri prindere: 4x100x12.5 mm Materiale: OL37 A2/A3	<b>8200789882</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>15044</b>  Wheel bearing kit  Kit rulment roata  Jeu de roulements de roue, essieu avant (kit)  Подшипник передней ступицы - (к-т)	For vehicles with ABS Fitting position: front axle left/right Kit includes: 1bearing + 1circleclip + 1axle nut bearing size * Width: 37 mm * Inner Diameter: 37 mm * Outer Diameter: 72 mm * ABS sensor integrated Circleclip ring size: * Width: 2 mm * Outer Diameter: 72 mm Axle nut size * Thread: M20x1.5 mm * Exterior hexagon  Pentru vehicule cu ABS Parte montare: punte fata stanga/dreapta Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piulita Dimensiuni rulment *Latime: 37 mm *Diametru interior: 37 mm *Diametru exterior: 72 mm *Cu senzor ABS integrat Dimensiuni inel siguranta: *Latime: 2 mm *Diametru exterior: 72 mm Dimensiuni piulita: *Filet: M20x1.5 mm *Hexagon exterior	<b>6001547686</b> <b>713630990</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>15041</b>  Wheel bearing kit  Kit rulment roata  Jeu de roulements de roue, essieu avant (kit)  Подшипник передней ступицы - (к-т)	For vehicles without ABS Fitting position: front axle left/right Kit includes: 1bearing + 1circleclip + 1axle nut Bearing size * Width: 37 mm * Inner Diameter: 37 mm * Outer Diameter: 72 mm Circleclip ring size: * Width: 2 mm * Outer Diameter: 72 mm Axle nut size * Thread: M20x1.5 mm * Exterior hexagon  Pentru vehicule fara ABS Parte montare: punte fata stanga/dreapta Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piulita Dimensiuni rulment *Latime: 37 mm *Diametru interior: 37 mm *Diametru exterior: 72 mm Dimensiuni inel siguranta: *Latime: 2 mm *Diametru exterior: 72 mm Dimensiuni piulita: *Filet: M20x1.5 mm *Hexagon exterior	<b>6001547696</b> <b>7701205779</b> <b>7701464049</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30132</b>  Ball joint  Rotula suspensie  Rotule de suspensie  Шаровая опора нижней подвески	Fitting position: front axle, control arm left/right Conus size: Ø18 mm Conus material: 40Cr10 Conus hardness: HRC 30 + 32 Angle declination: min. 52° Component of control arm 30120 & 30119  Parte montare: brat suspensie punte fata stanga/ dreapta Dimensiune conus: Ø18 mm Material bolt sferic: 40Cr10 Duritate bolt sferic: 30+32 HRC Unghi basculare: min. 52° Componenta brat suspensie 30120 & 30119	<b>6040096057</b> <b>8200298454</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP

**Distribuție • Timing Belts • Distribution • Газораспределительный механизм**

	<b>31060</b>  Timing belt  Curea distribuție  Courroie de distribution  Ремень гром	Number of teeth: 96 Width: 17 mm Length: 914 mm  Numar dinti: 96 Latime: 17 mm Lungime: 914 mm	<b>6001543400</b> <b>7700273650</b> <b>8200537021</b> <b>7700273279</b> <b>7700273280</b> <b>7700273611</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
--	---	--	--	--

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Distribuție • Timing Belts • Distribution • Газораспределительный механизм</b>				
	<b>31062</b>  Timing belt Curea distribuție Courroie de distribution Ремень гром	Number of Teeth: 123 Width: 27 mm Length: 1172 mm  Numar dinti: 123 Latime: 27 mm Lungime: 1172	<b>8200344791</b> <b>8200537033</b> <b>8200039519</b> <b>8200241629</b> <b>8200366318</b> <b>8200508612</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>31061</b>  Distribution kit Kit distribuție Kit de distribution Комплект гром	Kit contains: 1 timing belt (31060) + 1 tensioner pulley Timing belt Size * Number of teeth: 96 * Width: 17 mm * Length: 914 mm Tensioner pulley size * Outer diameter: 55 mm * Width: 22 mm  Kit-ul contine: 1 curea distribuție (31060) + 1 rola intinzatoare Dimensiuni curea *Numar dinti: 96 *Latime: 17 mm *Lungime: 914 mm Dimensiuni rola *Diametru exterior: 55 mm *Latime: 22 mm	<b>7701477522</b> <b>7701477024</b> <b>7701472725</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>31063</b>  Distribution kit Kit distribuție Kit de distribution Комплект гром	Kit contains: 1 timing belt (31062) + 1 tensioner pulley Timing belt Size * Number of teeth: 123 * Width: 17 mm * Length: 1172 mm Tensioner pulley size * Outer diameter: 60 mm * Width: 32 mm  Kit-ul contine: 1 curea distribuție (31062) + 1 rola intinzatoare Dimensiuni curea *Numar dinti: 123 *Latime: 27 mm *Lungime: 1172 mm Dimensiuni rola *Diametru exterior: 60 mm *Latime: 32 mm	<b>7701476476</b> <b>7701473120</b> <b>7701475115</b> <b>7701476571</b> <b>7701477012</b> <b>7701477028</b> <b>13070-BN700</b> <b>16806-00QA8</b> <b>16806-00QAX</b> <b>16806-00QBB</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

LOGAN VAN

**Sistem Electric • Electrical • Système Electrique • Электрическая система**

	<b>30306</b>  Generator Alternator Alternateur Генератор переменного тока	Charging current generator: 98A Voltage: 14V Width: 50 mm Bore - Ø: 10 mm Equipped with a pulley belt - Ø[mm]: 55; ribs number: 5  Curent de incarcare generator: 98A Tensiune: 14V Latime: 50 mm Alejaz - Ø[mm]: 10 Echipat cu fulie curea - Ø[mm]: 55; numar nervuri: 5	<b>0986042770</b> <b>8200438148</b> <b>7701477712</b> <b>7701476809</b> <b>7701473636</b> <b>7700434900</b> <b>7700429217</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30256</b>  Starter bendix Bendix electromotor Bendix, 1.5 dCi Бендикс стартера	Component of starter 30194 & 30293 Teeth number: 12  Componenta electromotor 30194 & 30293 Numar dinti : 12		Logan Van 1,5 dCi 50Kw/68Cp
	<b>30225</b>  Starter bendix Bendix electromotor Bendix 1.4; 1.6 Mpi Бендикс стартера	Component of starter 30222 Teeth number: 8  Componenta electromotor 30222 Numar dinti : 8	<b>6001547546</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>40152</b> Battery terminal Borne baterie Bornes de batterie Зажим батарейный	Set of 2 pcs. Material: Copper Weight: 66g  Set 2 buc. Material: cupru Greutate: 66g		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30255</b> Starter cover Capac electromotor Couvercle d'electromoteur Крышка стартера	Component of starter 30194 Material: Aluminium  Componenta electromotor 30194 Material: Aluminiu		Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30224</b> Starter cover Capac electromotor Couvercle d'electromoteur Крышка стартера	Component of starter 30222 Material: Aluminium  Componenta electromotor 30222 Material: Aluminiu		Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30341</b> Switch Contact Interrupteur de porte - lumière intérieure Контакт дверь-освещение салона	For interior lighting when the door opens Fitting position: door front/rear, left/right  Pentru luminare habitaclu in momentul in care Portiera se deschide Parte montare: usa fata/spate, stanga/dreapta	<b>7700427640</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30271</b> Switch Contact stop frana Contact stop de frein Датчик педали тормоза	For optical brake warning Fitting position: under the brake pedal  Pentru avertizare optica frana Parte montare: sub pedala de frana	<b>8200276361</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30194</b> Starter Electromotor Demarreur, 1.5 dCi Стартер	Fitting position: in front of engine Voltage: 12 V Power: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 2 Direction of rotation: clockwise rotation Flange diameter: 65 mm Gearbox Type: with reductor Number of teeth: 12  Parte montare: in fata motorului Tensiune: 12 V Putere electromotor: 1,1 kW Conector/cлема: cu clema 50 (jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 2 Directia de rotatie: rotatie in directia acelor de ceasornic Diametru flansa: 65 mm Tip cutie viteza: cu reductor Numar dinti : 12	<b>8200426577</b> <b>8200021396</b> <b>8200399594</b> <b>8200584685</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30293</b> Starter Electromotor Demarreur, 1.5 Dci (euro 3) Стартер	Fitting position: behind of engine Voltage : 12 V Power: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 2 Direction of rotation: clockwise rotation Flange diameter: 65 mm Number of teeth: 12  Parte montare: in spatele motorului Tensiune: 12 V Putere electromotor: 1,1 kW Conector/cлема: cu clema 50 (jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 2 Directia de rotatie: rotatie in directia acelor de ceasornic Diametru flansa: 65 mm Tip cutie viteza: cu reductor Numar dinti : 12	<b>8200227092</b> <b>7711135521</b> <b>8200227002</b> <b>8200021396</b>	Logan Van 1,5 dCi 50Kw/68Cp

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30222</b>  Starter Electromotor Demarreur 1.4;1.6 Mpi Стартер	Voltage: 12 V Power: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 3 Direction of rotation: clockwise rotation Flange diameter: 66 mm Number of teeth: 8  Tensiune: 12 V Putere electromotor: 1 kW Conector/clema cu clema 50 (jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 3 Directia de rotatie: rotatie in directia acelor de ceasornic Diametru flansa: 66 mm Numar dinti: 8	<b>6001547289</b> <b>7711134532</b> <b>7700274303</b> <b>7700273783</b> <b>7700274178</b> <b>7700274351</b> <b>SS340</b> <b>M2T13281</b> <b>M2T13581</b> <b>M2T48381</b> <b>23300-00QAL</b> <b>8253634</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30355</b>  Windshield washer pump Electropompa spalator parbriz Electropompe lave-glace Электропомпа омывателя	Pump Type: Dual Pump Number of connections: 2 Weight: 0.108 kg  Tip pompa: Pompa duala Numar conexiuni: 2 Greutate : 0.108 kg	<b>8200194414</b> <b>8200030639</b> <b>7700428386</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30316</b>  Belt pulley Fulie alternator Poulie (alternateur) Шкив генератора (5 паза)	Thickness: 38 mm Interior diameter: 17 mm Exterior diameter: 76.4 mm Exterior diameter: 58 mm Inner thread: M 16x1.5 mm Head screw-/nut profile: inner hexagon Material: Aluminum Number of ribs: 5  Grosime: 38 mm Diametru interior: 17 mm Diametru exterior: 76.4 mm Diametru exterior: 58 mm Filet interior: M 16x1.5 mm Profil cap surub-/piulita: hexagon interior Material: aluminiu Numar nervuri: 5	<b>8200113636</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>07283</b>  Mini fuse set (10 pcs) Minisigurante fuzibile Minicoupes-circuit a fusibles Плавкие предохранители	One set contains 10 mini fuse with the values: 5A : 2 pcs 8A : 2 pcs 16A : 4 pcs 25A : 2 pcs  Setul contine 10 minisigurante fuzibile cu valorile: 5A : 2 buc 8A : 2 buc 16A : 4 buc 25A : 2 buc		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30259</b>  Starter coal plate Platou carbuni electromotor Plateau de charbons d'electromoteur Щеткодержатель стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293		Logan Van 1,5 dCi 50Kw/68Cp
	<b>30228</b>  Starter coal plate Platou carbuni electromotor Plateau de charbons d'electromoteur Щеткодержатель стартера	Component of starter 30222  Componenta electromotor 30222	<b>7700416374</b> <b>600154829</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30260</b>  Starter reducer Reducer electromotor Reduciteur d'electromoteur Редуктор стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293		Logan Van 1,5 dCi 50Kw/68Cp

LOGAN VAN



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30258</b>  Starter rotor Rotor electromotor Logan Rotor d'electromoteur pour Logan Ротор (якорь) стартера	Component of starter 30194 Together with stator 30254, it can be fixed and on starter 30293  Componenta electromotor 30194 Impreuna cu statorul 30254 se poate monta si pe electromotorul 30293		Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30227</b>  Starter rotor Rotor electromotor Logan Rotor d'electromoteur pour Logan Ротор (якорь) стартера	Component of starter 30222  Componenta electromotor 30222	<b>6001547543</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>10020</b>  Fuse  Sigurante fuzibile Coupes-circuit a fusible Плавкие предохранители	One set contains 10 fuse with the values: - 5A: 1 pcs. - 7,5A: 1 pcs. - 10A: 2 pcs. - 15A: 2 pcs. - 20A: 2 pcs. - 25A: 1 pcs. - 30A: 1 pcs.  Setul contine 10 sigurante fuzibile cu valorile: - 5A: 1 buc. - 7,5A: 1 buc. - 10A: 2 buc. - 15A: 2 buc. - 20A: 2 buc. - 25A: 1 buc. - 30A: 1 buc.		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30257</b>  Starter solenoid Solenoid electromotor Solenoide d'electromoteur Реле втягивающее стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293	<b>7701048996</b>	Logan Van 1,5 dCi 50Kw/68Cp
	<b>30226</b>  Starter solenoid Solenoid electromotor Solenoide d'electromoteur Реле втягивающее стартера	Component of starter 30222  Componenta electromotor 30222	<b>6001547542</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30254</b>  Starter stator Stator electromotor Stator d'electromoteur Статор стартера (корпус/ обмотка)	Component of starter 30194 Together with stator 30258, it can be fixed and on starter 30293  Componenta electromotor 30194 Impreuna cu rotorul 30258 se poate monta si pe electromotorul 30293		Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30223</b>  Starter stator Stator electromotor Stator d'electromoteur Статор стартера (корпус/ обмотка)	Component of starter 30222  Componenta electromotor 30222		Logan Van 1,4 mpi Logan Van 1,6 mpi

**Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы**

	<b>17028</b>  Electrical cable Cablaj electric Cablage électrique Кабельная проводка противотуманной фары	For fog lamp 16009  Pentru proiectoare ceata 16009	<b>8200465551</b> <b>6001548296</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
--	---	--	--	--

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы</b>				
	<b>30161</b>  Headlamp Far Projecteur principal droit Фара классическая правая	Fitting position: right E-mark: E8 01 02 0886 The adjustment is realized on "0" position of the control button by means of a setter up in the limit of $+2.5^\circ \pm -2.5^\circ$ vertically and $\pm 3^\circ$ horizontally The adjustment of the luminous beam depending on car loading is of $2^\circ$ . This adjustment is realized from the binnacle by mechanic driving  Parte montare: dreapta E-mark: E8 01 02 0886 Reglarea farului se face pe pozitia "0" a butonului de reglaj cu ajutorul unui regloscop in limita a $+2.5^\circ \pm -2.5^\circ$ in plan vertical si $\pm 3^\circ$ in plan orizontal Reglarea fasciculului luminos in functie de incarcarea masinii este de $2^\circ$ . Aceasta reglare se face din habitaclu prin actionare mecanica	<b>6001546789</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30160</b>  Headlamp Far Projecteur principal gauche Фара классическая левая	Fitting position: left E-mark: E8 01 02 0886 The adjustment is realized on "0" position of the control button by means of a setter up in the limit of $+2.5^\circ \pm -2.5^\circ$ vertically and $\pm 3^\circ$ horizontally The adjustment of the luminous beam depending on car loading is of $2^\circ$ . This adjustment is realized from the binnacle by mechanic driving  Parte montare: stanga E-mark: E8 01 02 0886 Reglarea farului se face pe pozitia "0" a butonului de reglaj cu ajutorul unui regloscop in limita a $+2.5^\circ \pm -2.5^\circ$ in plan vertical si $\pm 3^\circ$ in plan orizontal Reglarea fasciculului luminos in functie de incarcarea masinii este de $2^\circ$ . Aceasta reglare se face din habitacu prin actionare mecanica.	<b>6001645788</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>79011</b>  Headlights "angel eyes" - tuning Faruri "angel eyes" - tuning Jeu de 2 phares tuning Фары тюнинг - 2 шт./К-т	Set 2 pcs (left/right) Equiped with bulbs H1 12V 55WW for distance and lower light beam Not need any additional element for fixture  Set 2 buc (stanga/dreapta) Sunt dotate cu becuri H1 12V 55W pentru faza lunga/scurta Nu este necesar nici un element de fixare suplimentar		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30289</b>  Signaling lamp Lampa semnalizare Lampe de clignotant (aile avant) Повторитель поворота на крыло	Fitting position: front fender left/right  Parte montare: aripa fata stanga/dreapta	<b>8200257684</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>07349</b>  Eyelids Pleoape far Paupieres du far Реснички фар	Set 2 pcs (left/right) With adhesive for fixing on headlight Material: ABS plastic Colour: chrome  Set 2 buc (stanga/dreapta) Contine adeziv pentru montare Material: plastic ABS Culoare: crom		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>07348</b>  Eyelids Pleoape far Paupieres du far Реснички фар (черные) - 2 шт./К-т	Set 2 pcs (left/right) With adhesive for fixing on headlight Material: ABS plastic Colour: black  Set 2 buc (stanga/dreapta) Contine adeziv pentru montare Material: plastic ABS Culoare: negru		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>16009</b>  Fog lamp Proiector ceata Projecteur antibrouillard Фара противотуманная без рамки	Fitting position: front, left/right Bulb: H8 35W  Parte montare: stanga / dreapta Bec: H8 35W	<b>1209177</b> <b>8200074008</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Filtre • Filters • Filtre • Фильтры</b>				
LOGAN VAN	 <b>01319</b> Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0047	Outer diameter: 296 mm Inner diameter: 234 mm Height: 91 mm  Diametru exterior: 296 mm Diametru interior: 234 mm Inaltime: 91 mm	<b>C2672/1</b> (Renault-Mann) <b>7700274216</b> <b>7701047655</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	 <b>01315</b> Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0046	Length: 376 mm Width: 83 mm Height: 57 mm  Lungime: 376 mm Latime: 83 mm Inaltime: 57 mm	<b>7701477208</b> <b>8200431075</b> <b>8200023480</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	 <b>01056</b> Fuel filter Filtru benzina Filtre a carburant Фильтр топливный (бензин) - bfd 0033	Diameter: 62 mm Height: 143 mm Fuel Mixture Formation: Petrol Injection Inlet R: 8 mm Outlet R: 8 mm  Diametru: 62 mm Inaltime: 143 mm Preparare combustibil: injectie benzina Diametru admisie: 8 mm Diametru evacuare: 8 mm	<b>7700845961</b> <b>7700845973</b> <b>7701068107</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	 <b>01327</b> Pollen filter Filtru habitaclu Filtre, air de l'habitacle Фильтр салона bfa 0049	Length: 184.5 mm Width: 180 mm Height: 27.8 mm  Lungime: 184.5 mm Latime: 180 mm Inaltime: 27.8 mm	<b>7701062227</b> <b>7701059997</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	 <b>01324</b> Fuel filter Filtru motorina Filtre a gasoil Фильтр топливный (дизель) - euro iv-bfd 0047	Diameter: 89 mm Height: 195 mm Inlet R: 10 mm Outlet R: 10 mm Thread: M10X1.5  Diametru exterior: 89 mm Inaltime: 195 mm Diametru admisie: 10 mm Diametru evacuare: 10 mm Filet: M10x1.5	<b>8200813237</b> <b>7701478547</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	 <b>01313</b> Fuel filter Filtru motorina Filtre a gasoil Фильтр топливный (дизель) - bfd 0045	Diameter: 93.2 mm Height: 119.5 mm Inlet R: 8/8 mm Outlet R: 10/10 mm  Diametru: 93.2 mm Inaltime: 119.5 mm Diametru admisie: 8/8 mm Diametru evacuare: 10/10 mm	<b>7701066680</b> <b>8200619849</b> <b>8200619855</b>	Logan Van 1,5 dCi 50Kw/68Cp
	 <b>30097</b> Oil filter Filtru ulei Filtre a huile Фильтр масляный afu 0019	Diameter: 76 mm Seal diameter: 72 mm Thread Size: M20x1.5 mm Height: 50 mm  Diametru exterior: 76 mm Diametru simering: 72 mm Dimensiune filet: M20x1.5 mm Inaltime: 50 mm	<b>7700107905</b> <b>6001543357</b> <b>7700734945</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
<b>Sistem de Eșapament • Exhaust System • Système D'échappement • Выхлопная система</b>				
	 <b>01343</b> Catalyzer Catalizator Catalyseur Катализатор	Material: aluminized steel  Material: tabla otel aluminizata	<b>8200916974</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	 <b>30357</b> Exhaust bush Tampon toba Support caoutchouc Подушка выхлопной трубы	Material: rubber  Material: cauciuc	<b>6001547472</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Eșapament • Exhaust System • Système D'echappement • Выхлопная система</b>				
	<b>01344</b> Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Rear muffler Material: aluminized steel  Toba finala Material: tabla otel aluminizata	<b>6001547676</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>01345</b> Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Rear muffler Material: aluminized steel  Toba finala Material: tabla otel aluminizata	<b>6001548670</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>01346</b> Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Intermediary muffler Material: aluminized steel  Toba intermediara Material: tabla otel aluminizata	<b>6001547674</b> <b>6001547675</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>01347</b> Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Exhaust pipe/ intermediary muffler Material: aluminized steel  Teava de legatura / toba intermediara Material: tabla otel aluminizata	<b>6001548669</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>01340</b> Hand brake cable Cablu, frana de parcare Cable de frein de stationnement Трос стояночного тормоза	Length: 1680 mm  Lungime: 1680 mm	<b>6001547168</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30152</b> Brake cylinder  Cilindru frana Cylindre de roue  Цилиндр тормозной задний	For vehicles without ABS Fitting position: rear axle left/right Cylinder inside diameter: 18 mm Minimum piston stroke: 66 mm Maximum piston stroke: 82 mm Pipe thread: M10x1 mm Vent cylinder vent thread: M7x1 mm M6x1 threaded holes and a 32mm distance between the 2 holes required for mounting of plates  Pentru vehicule fara ABS Parte de montare: punte spate stanga/dreapta Diametrul interior cilindru:18 mm Cursa pistoane minima:66 mm Cursa pistoane maxima:82 mm Locas imbinare conducta M10x1 mm Aerisitor cilindru M7x1 mm Guri filetate cu M6x1 si o distanta de 32 mm intre cele 2 gauri necesare prinderii de taler	<b>7701044850</b> <b>6001547632</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30178</b> Brake disc  Disc frana Disque de frein, plein  Тормозной диск невентилируемый (дизель)	Fitting position: front axle left/right Material: cast iron with lamellar graphite Hardness: 207-255HB Radial disequilibrium: max 20gr*cm Roughness: 3.2 µm Disc diameter: 259 mm Disc thickness: 12 mm Minimum thickness: 10.6 mm Hub centering hole: Ø61 mm Stud holes: 4 holes equidistant Ø13.6 mm placed on diameter Ø100 mm. Mounting holes for fixing to the wheel hub: 2 holes Ø8.5 mm  Parte montare: punte fata stanga/dreapta Material: fonta cu grafit lamelar Duritate: 207-255HB Dezechilibru radial: max 20gr*cm Rugozitate : 3,2 µm Diametrul discului: 259 mm Grosimea discului: 12 mm Grosimea minima: 10.6 mm Gaura centratie butuc: Ø61 mm Guri prezoane: 4 guri Ø13.6 mm echidistante Dispuse pe diametru Ø100mm Guri prindere disc de butuc: 2 guri Ø8.5 mm	<b>6001547684</b> <b>6001547683</b> <b>6001549211</b> <b>7701208252</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

LOGAN VAN



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30137</b>  Brake disc Disc frana Disque de frein, ventile Тормозной диск вентилируемый	Fitting position: front axle left/right Material: cast iron with lamellar graphite Hardness: 207-255HB Radial disequilibrium: max 20gr*cm Roughness: 3.2 µm Disc diameter: 259 mm Disc thickness: 20.6 mm Minimum thickness: 17.7 mm Hub centering hole: Ø 61mm Stud holes: 4 holes equidistant Ø13.6 mm placed on diameter Ø100 mm Mounting holes for fixing to the wheel hub: 2 holes Ø8.5 mm  Parte montare: punte fata stanga/dreapta Material: fontă cu grafit lamelar Duritate: 207-255HB Dezechilibru radial: max 20gr*cm Rugozitate : 3.2 µm Diametrul discului: 259 mm Grosimea discului: 20.6 mm Grosimea minima: 17.7 mm Gaura centrala butuc: Ø61 mm Gauri prezoane:4 gauri Ø13.6 mm echidistante dispuse pe diametrul Ø100 mm Gauri prindere disc de butuc: 2 gauri Ø8.5 mm	<b>7700780892</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30273</b>  Caliper Etrier Etrier de frein , droit (pour disque plein) Суппорт тормозных колодок правый (диск невентилируемый)	Fitting position: front axle right For disc brake 30178 Piston diameter: 48 mm Diameter: 50.5 mm Material: Cast iron  Parte montare: punte fata dreapta Pentru disc frana 30178 Diametru piston: 48 mm Diametru interior: 50.5 mm Material: Fonta	<b>6001547617</b> <b>7701201770</b> <b>7701208172</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30280</b>  Caliper Etrier Etrier de frein, droit (pour disque plein) Суппорт тормозных колодок правый (диск вентилируемый)	Fitting position: front axle right For disc brake 3037 Piston diameter: 48 mm Diameter: 55 mm Material: Cast iron  Parte montare: punte fata dreapta Pentru disc frana 30137 Diametru piston: 48 mm Diametru interior: 55 mm Material: Fonta	<b>7701201966</b> <b>7701207959</b> <b>7701499302</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30274</b>  Caliper Etrier Etrier de frein, gauche (pour disque plein) Суппорт тормозных колодок левый (диск невентилируемый)	Fitting position: front axle left For disc brake 30178 Piston diameter: 48 mm Diameter: 50.5 mm Material: Cast iron  Parte montare: punte fata stanga Pentru disc frana 30178 Diametru piston: 48 mm Diametru interior: 50.5 mm Material: Fonta	<b>6001547616</b> <b>7701201769</b> <b>7701208171</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30281</b>  Caliper Etrier Etrier de frein, gauche (pour disque ventile) Суппорт тормозных колодок левый (диск вентилируемый)	Fitting position: front axle left For disc brake 3037 Piston diameter: 48 mm Diameter: 55 mm Material: Cast iron  Parte montare: punte fata stanga Pentru disc frana 30137 Diametru piston: 48 mm Diametru interior: 55 mm Material: Fonta	<b>7701201965</b> <b>7701207958</b> <b>7701499301</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30323</b>  Brake hose Furtun frana Flexible de frein, avant Шланг переднего тормоза	Flexible Fitting position: front axle left/right Length: 330 mm Thread: M10x1  Parte montare: punte fata stanga/dreapta Flexibil Lungime: 330 mm Filet: M10X1	<b>7704003913</b> <b>6001547819</b> <b>7700308909</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30359</b>  Rear brake hose  Furtun frana  Flexible de frein, arriere  Шланг заднего тормоза	Flexible Fitting position: rear axle left/right Length: 309 mm Thread: M10x1 mm  Flexibil Parte montare: punte spate stanga/dreapta Lungime: 309 mm Filet: M10X1 mm	<b>6001547819</b> <b>7704003913</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30176</b>  Brake limiter  Limitator frana  Limiteur de frein  Регулятор тормозного усилия	Fitting position: rear axle  Parte montare: punte spate	<b>6001550931</b> <b>6001549287</b> <b>8201038340</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30313</b>  Brake pads  Placute frana  Jeu de plaquettes de frein  Колодки тормозные передние - (к-т)	Fitting position: front axle left/right Set 4 pcs. With caliper screw Length 1: 150.1 mm Height 1: 52.7 mm Thickness 1: 18 mm Length 2: 151.4 mm Height 1: 52.7 mm Thickness 1: 18 mm  Parte montare: punte fata stanga/dreapta Set 4 buc. Cu suruburi etrier Lungime 1: 150.1 mm Înaltime 1: 52.7 mm Grosime 1: 18 mm Lungime 2: 151.4 mm Înaltime 1: 52.7 mm Grosime 1: 18 mm	<b>6001549803</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30195</b>  Brake pump  Pompa frana  Pompe a frein  Главный тормозной цилиндр	For vehicles without ABS Inner diameter: Ø20.6 mm Thread for fixing the front pipe: M10x1 mm Thread for fixing the rear pipe: M12x1 mm The distance between the pump mounting holes: 90 mm Mounting hole diameter: Ø9 mm Distance between supply channels brake fluid: 46 mm Working surface roughness: 0.1 µm Maximum pressure: 150 bar Equipped with two pistons in tandem one for each deck Cylinder (inner body) is manufactured by honing to achieve a very low roughness Pistons are precision CNC processed Materials: Aluminum Alloy: ATN and 12 MgNi  Pentru vehicule fara ABS Diametrul interior: Ø20.6 mm Filet montare conducte fata: M10x1 mm Filet montare conducte spate: M12x1 mm Distanța intre gaurile de montaj ale pompei: 90 mm Diametrul gaurii de montaj: Ø9 mm Distanța dintre canalele de alimentare cu lichid de frana: 46 mm Rugozitatea suprafetei de lucru: 0.1 µm Presiunea maxima : 150 bar Echipata cu doua pistoane in tandem cite unul pentru fiecare puncte Cilindrul (corfului interior) este prelucrat prin honuire pentru obtinerea unei rugozitati foarte mici Pistoanele sunt prelucrate cu mare precizie pe CNC Materiale: Aliaj aluminiu: ATN Si12 Cu Mg Ni	<b>6001547858</b> <b>6001549120</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30299</b>  Brake shoes  Saboti frana  Jeu de machoires de frein  Колодки тормозные задние - (к-т)	Fitting position: rear axle left/right Radius: 228 mm Width: 39 mm  Parte montare: punte spate stanga/dreapta Raza: 228 mm Latimea: 39 mm	<b>6001549703</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

LOGAN VAN



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>30303</b> Condenser Condensator Condenseur, climatisation 1.5 Dci Радиатор кондиционера	Thickness: 16 mm Width: 538 mm Height: 388.4 mm Material: aluminum Without dryer  Grosimea: 16 mm Latimea: 538 mm Inaltimea: 388.4 mm Material: Aluminu Fara uscator  Grosimea: 16 mm Latimea: 514 mm Inaltimea: 377.5 mm Material: Aluminu Cu uscator	<b>8200182361</b>	Logan Van 1.5 dCi 50kW/68Cp Logan Van 1.5 dCi 63kW/86CP
	<b>30291</b> Condenser Condensator Condenseur, climatisation, log, sandero, 1.4;1.6 Mpi Радиатор кондиционера	Thickness: 16 mm Width: 514 mm Height: 377.5 mm Material: aluminum With dryer  Grosimea: 16 mm Latimea: 514 mm Inaltimea: 377.5 mm Material: Aluminu Cu uscator	<b>8200241088</b> <b>8200513983</b> <b>8200090213</b>	Logan Van 1.4 mpi Logan Van 1.6 mpi
	<b>30391</b> Radiator hose Conducta radiator Tuyaux de radiateur Трубка радиатора	Fitting position: from water radiator to engine Material: rubber with fiber insertions  Parte montare: de la radiator apa la motor Material: cauciuc cu insertii de fibra	<b>8200852172</b> <b>8200547049</b>	Logan Van 1.4 mpi Logan Van 1.6 mpi
	<b>30386</b> Radiator hose Conducta radiator Tuyaux de radiateur Трубка радиатора	Fitting position: above/ from coupling pipe to water radiator Material: rubber with fiber insertions  Parte montare: deasupra/ de la conducta cuplare la radiator racire Material: cauciuc cu insertii de fibra	<b>6001547048</b>	Logan Van 1.4 mpi Logan Van 1.6 mpi
	<b>30171</b> Water pump Pompa apa Pompe a eau, 1.5 Dci Насос водяной (помпа)	Gear (roller) - diameter: 52 mm Gear (roller) - height: 35 mm Number of pallets: 10 Rotor with pallets - diameter: 70 mm Pump body is aluminum The gear (roller) and axle are made of stainless steel The rotor with pallets is made from a brass alloy The rotor with pallets is realized by casting and thru the processing of the assembly listing on the pump axle  Diametrul rolei de actionare: 52 mm Inaltimea rolei de actionare: 35 mm Numarul paletelor: 10 Diametrul rotorului cu palete: 70 mm Corpul pompei este din aluminiu Rolea de actionare si axul sunt realizate din otel inoxidabil Rotorul cu palete este realizat dintr-un aliaj de alama Rotorul cu palete este realizat prin turnare si prelucrarea cotei de montaj pe axul pompei	<b>7701473327</b> <b>7701478031</b>	Logan Van 1.5 dCi 50kW/68Cp Logan Van 1.5 dCi 63kW/86CP
	<b>30202</b> Water pump Pompa apa Pompe a eau, mpi Насос водяной (помпа)	Gear (roller) - number of teeth: 20 Gear (roller) - diameter: 59 mm Gear (roller) - teeth height: 21 mm Number of pallets: 8 Rotor with pallets - diameter: 60 mm Screw (for fixing the tensioner pulley): M10x1.5x50 mm Fixing holes diameter: 7.5 mm Pump body is aluminum The gear (roller), the axle and the pallets are made of stainless steel  Numarul de dinti a rolei de actionare: 20 dinti Diametrul rolei de actionare: 59 mm Inaltimea danturii de actionare: 21 mm Numarul paletelor: 8 Diametrul rotorului cu palete: 60 mm Surub fixare rolei intinzatoare: M10x1.5x50 mm Gaurile de fixare cu diametru de: 7.5 mm Corpul pompei este din aluminiu Rolea de actionare,axul si paletele realizate din otel inoxidabil	<b>8200146298</b> <b>7700861686</b>	Logan Van 1.4 mpi Logan Van 1.6 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>01342</b>  Water radiator Radiator apa Radiateur d'eau Радиатор системы охлаждения	Thickness: 25 mm Width: 585 mm Height: 414.5 mm Liquid Cooling Capacity: 1.6 L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Grosimea: 25 mm Latimea: 585 mm Inaltimea: 414.5 mm Capacitate lichid racire: 1.6 L Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic	<b>8200582026</b>	Logan Van 1,5 dCi 63kW/86CP
	<b>70206</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, avec ac, dci Радиатор системы охлаждения (с кондиционером)	For vehicles with AC Thickness: 34 mm Width: 585 mm Height: 415 mm Liquid Cooling Capacity: 1.6 L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru autovehicule cu AC Grosimea: 34 mm Latimea: 585 mm Inaltimea: 415 mm Capacitate lichid racire: 1.6 L Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic	<b>8200189288</b> <b>8200182361</b>	Logan Van 1,5 dCi 50kW/68Cp
	<b>70208</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, avec ac, mpi Радиатор системы охлаждения (с кондиционером)	For vehicles with AC Thickness: 23 mm Width: 480 mm Height: 415 mm Liquid Cooling Capacity: 1.4 L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru vehicule cu AC Grosimea: 23 mm Latimea: 480 mm Inaltimea: 415 mm Capacitate lichid racire: 1.4 L Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic	<b>7700428082</b> <b>8200241088</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30215</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, sans ac, mpi Радиатор системы охлаждения (без кондиционера)	For vehicles without AC Thickness: 20 mm Width: 430 mm Height: 378 mm Liquid Cooling Capacity: 1.3 L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru autovehicule fara AC Grosimea: 20 mm Latimea: 430 mm Inaltimea : 378 mm Capacitate lichid racire: 1.3 L Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt realizate din material plastic	<b>7700838134</b> <b>7700836301</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30393</b>  Radiator fixing support Suport fixare radiator Support fixation de radiateur Опора крепления радиатора	Fitting position: water radiator Material: aluminum  Parte montare: radiator apa Material: aluminiu	<b>6001548728</b> <b>8200486410</b>	Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP

LOGAN VAN



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>30394</b> Radiator fixing support Suport fixare radiator Support fixation de radiateur Опора крепления радиатора	Fitting position: water radiator Material: aluminu  Parte montare: radiator apa Material: aluminiu	<b>6001548729</b> <b>8200486411</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30376</b> Pad for radiator fixing Tampon fixare radiator Tampon fixation de radiateur Подушка радиатора нижняя Logan;sandero;clio	Fitting position: water radiator, inferior part Material: rubber  Parte montare: radiator apa, partea inferiora Material: cauciuc	<b>7700430992</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>01339</b> Thermostat Termostat Thermostat Термостат	Opening temperature: 89°C  Temperatura de deschidere: 89 °C	<b>8200558783</b> <b>8200954285</b> <b>8200374994</b>	Logan Van 1,5 dCi 50Kw/68Cp
<b>Suspensie • Suspension • Suspension • Подвеска</b>				
	<b>30150</b> Shock absorber Amortizor suspensie Amortisseur avant Амортизатор передний	Fitting position: front axle left/right Type : oil & gas pressure System: bitubular Race: 170 mm Rod roughness: 0.05 µm Rod hardness: 21 HRC  Partea de montare: punte fata stanga/dreapta Tip amortizor: presiune ulei & gaz Sistem amortizor: bitubular Cursa: 170 mm Rugozitatea tijei: 0.05 µm Duritatea tijei: 21HRC	<b>6001547071</b> <b>8200238790D</b> <b>8200216267</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>01331</b> Shock absorber Amortizor suspensie Amortisseur arrière Амортизатор задний	Fitting position: rear axle left/right Type : oil & gas pressure System: bitubular Race: 150 mm Rod roughness: 0.05 µm Rod hardness: 21HRC  Partea de montare: punte spate stanga/dreapta Tip amortizor: presiune ulei & gaz Sistem amortizor: bitubular Cursa : 150 mm Rugozitatea tijei: 0.05 µm Duritatea tijei: 21HRC	<b>6001549248</b> <b>8200417472</b> <b>BNE-E302</b> <b>KYB-343482</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30197</b> Coil spring Arc elicoidal Ressort de suspension, essieu avant Пружина передняя	Fitting position: front axle left/right Coil diameter: 14 mm Number of active coils: 3.5  Partea de montare: punte fata stanga/dreapta • Diametrul spirei:14 mm • Numarul de spire active: Z= 3.5 spire	<b>6001547496</b> <b>6001548549</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30322</b> Strut mount for shock absorber Flansa amortizor suspensie Support amortisseur, es- sieu avant Опорная шайба стойки передней	Fitting position: front axle left/right For shock absorber 30150 Material: rubber/metal  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Material: cauciuc/metal	<b>6001548403</b> <b>8200307941</b> <b>6001547499</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Suspensie • Suspension • Suspension • Подвеска</b>				
	<b>30345</b>  Damper mount for shock absorber  Prindere superioara amortizor suspensie  Jonction supérieur amortisseur de suspension  Крепление верхнее переднего амортизатора	Fitting position: front axle left/right For shock absorber 30150 Material: rubber/metal  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Material: cauciuc/metal	<b>6001547499</b> <b>8200275528</b> <b>8200307941</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30315</b>  Bearing for shock absorber  Rulment amortizor suspensie  Butee d'amortisseur avant  Подшипник опоры амортизатора	Fitting position: front axle left/right For shock absorber 30150 Thickness: 9 mm Inner diameter: 16 mm Outer diameter: 56 mm  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Grosime: 9 mm Diametru interior: 16 mm Diametru exterior: 56 mm	<b>6001025850</b> <b>7700800107</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмиссия / двигатель / подача топлива / сцепления</b>				
	<b>30290</b>  Complete fuel pump  Ansamblu pompa benzina  Unite d'injection de carburant  Бензонасос погружной в сборе	Fitting position: in the fuel tank Electric operating mode Diameter: 134 mm Length: 206 mm Pressure: 3.5 bar Pressure: 50.75 psi Voltage: 12 V  Parte montare: in rezervor combustibil Mod de operare electric Diametru: 134 mm Lungime: 206 mm Presiune: 3.5 bar Presiune: 50.75 psi Tensiune: 12 V	<b>6001547604</b> <b>8200306918</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>01323</b>  Gear box support  Bieleta inferioara cv  Support moteur avt droit inferieur  Опора кпп	Fitting position: front axle, center - lower part Material: rubber/steel  Parte montare: punte fata, centru - partea de jos Material: cauciuc/metal	<b>8200014933</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30385</b>  Cap for oil pan  Buson baie ulei  Bouchon bain d'huile  Маслоналивная пробка	Thread: M16x1.5 Length: 12 mm  Dimensiune filet: M16x1.5 Lungime filet: 12 mm	<b>7703075210</b> <b>7703075348</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30371</b>  Accelerator cable  Cablu acceleratie  Cable d'acceleration  Трос газа	Length: 950 mm  Lungime: 950 mm	<b>6001546868</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>31072</b>  Clutch cable  Cablu ambreiaj  Câble d'embrayage  Трос сцепления	Length: 1133 mm Thickness: 4 mm  Lungime: 1133 mm Grosime: 4 mm	<b>6001548445</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>31071</b>  Clutch cable  Cablu ambreiaj  Câble d'embrayage  Трос сцепления	Length: 1133 mm Thickness: 4 mm  Lungime: 1133 mm Grosime: 4 mm	<b>6001546867</b> <b>8200215961</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
LOGAN VAN	<b>31065</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles with AC Lungime: 1750 mm Latime: 17.8 mm Numar caneluri: 5  Pentru vehicule cu AC Lungime: 1750 mm Latime: 17.8 mm Numar caneluri: 5	<b>7700111671</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>31064</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles without AC Lungime: 1113 mm Latime: 17.8 mm Numar caneluri: 5  Pentru vehicule fara AC Lungime: 1113 mm Latime: 17.8 mm Numar caneluri: 5	<b>8200061673</b> <b>7700107493</b> <b>8200061673</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>31066</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles without AC, with manual steering Lungime: 718 mm Latime: 14.2 mm Numar caneluri: 4  Pentru vehicule fara AC, fara servodirectie asistata Lungime: 718 mm Latime: 14.2 mm Numar caneluri: 4	<b>96570669</b> <b>8200211651</b> <b>8859497201</b> <b>6001548021</b> <b>575069</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>31067</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	Lungime: 1203 mm Latime: 21.4 mm Numar caneluri: 6  Lungime: 1203 mm Latime: 21.4 mm Numar caneluri: 6	<b>8200243021</b> <b>8200821813</b> <b>5750FH</b> <b>5750M0</b> <b>1381643</b>	Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>70207</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter: 215 mm Number springs: 4 Ferodo area: 190cm <sup>2</sup> /1side Hub profile: 20x21.9-6N Number of teeth: 26  Diametru: 215 mm Numarul arcurilor de preluare a socurilor: 4 Suprafata activa a ferodoului: 190cm <sup>2</sup> /o fata Profil butuc: 20x21,9-26N Numar dinti: 26	<b>8200509419</b> <b>8200335084</b>	Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30325</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter: 200 mm Number springs: 6 Ferodo area: 167cm <sup>2</sup> /1side Hub profile: 20x21.9-26N Number of teeth: 26  Diametru: 200 mm Numarul arcurilor de preluare a socurilor: 6 Suprafata activa a ferodoului: 167cm <sup>2</sup> /o fata Profil butuc: 20x21,9-26N Numar dinti: 26	<b>8200491828</b> <b>8200438285</b> <b>6001548018</b>	Logan Van 1,6 mpi
	<b>30192</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter: 180 mm Number springs: 6 Ferodo area: 132cm <sup>2</sup> /1side Hub profile: 20x21.6 Number of teeth: 26  Diametru: 180 mm Numarul arcurilor de preluare a socurilor: 6 Suprafata activa a ferodoului: 132cm <sup>2</sup> /o fata Profil butuc: 20x21,6 Numar dinti: 26	<b>7700103571</b>	Logan Van 1,4 mpi
	<b>30344</b> Gasket, rocker cover (cylinder head) Garnitura capac supape Joint de cache culbuteurs (culasse) Прокладка крышки клапанов	Thickness: 0.8 mm Material: steel  Grosime: 0.8 mm Material: metal	<b>7700274003</b> <b>7700732165</b> <b>7701471719</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30343</b> Head gasket Garnitura chiuloasa Joint d'étanchéité, (culasse) Прокладка головки блока цилиндров	Thickness: 0.7 mm Material: steel  Grosime: 0.7 mm Material: metal	<b>8200351353</b> <b>8200360571</b>	Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>01332</b> Chamshaft pulley Pinion distributie ax came Pignon de distribution arbre porte-cames Шестерня кулачкового вала	Used for engine codes: K9K  Utilizat la motoarele: K9K	<b>7701478037</b> <b>7701473179</b> <b>7701476570</b>	Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30311</b> Clutch plate Placa presiune ambreiaj Plateau de pression Корзина сцепления	Diameter: 215 mm  Diametru: 215 mm	<b>8200365633</b> <b>8200211302</b> <b>8200344394</b> <b>8200211302</b>	Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30324</b> Clutch plate Placa presiune ambreiaj Plaque de pression pour embrayage Корзина сцепления	Diameter: 200 mm  Diametru: 200 mm	<b>7700866585</b>	Logan Van 1,6 mpi
	<b>30191</b> Clutch plate Placa presiune ambreiaj Plateau de pression Корзина сцепления	Diameter: 180 mm  Diametru: 180 mm	<b>6001548015</b>	Logan Van 1,4 mpi
	<b>01147</b> Fuel pump Pompa benzina Pompe d'injection Бензонасос	Component of complete fuel pump  Componenta a ansamblului 30290		Logan Van 1,4 mpi Logan Van 1,6 mpi
	<b>30372</b> Oil pump Pompa ulei Pompe d'huile Насос масляный	Used for engine codes: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780; K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804 K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790  Utilizat la motoarele: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780; K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804 K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790	<b>8200227688</b> <b>6001544290</b> <b>82006980</b> <b>8200101970</b> <b>8200227686</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30174</b> Bearing pressure Rulment presiune Butée d'embrayage Подшипник выжимной	Diameter of the drive collar pressure plate [mm]: inner 30 mm, outer 37 mm Outer diameter of the bearing: 48 mm Channel diameter slide on the PTO: 26.5 mm Distance between fasteners to drive fork: 10.5 mm Bearing pressure height: 29 mm  Diametrul gulerului de actionare a placii de presiune [mm]: interior 30, exterior 37 Diametrul exterior al rulmentului [mm]: 48 Diametrul canalului de culisare pe priza de putere [mm]: 26.5 mm Distanta intre elementele de fixare a furcii de actionare: 10.5 mm Inaltimea rulmentului de presiune: 29 mm	<b>6001545435</b> <b>7700874780</b> <b>7700102781</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50kW/68Cp Logan Van 1,5 dCi 63kW/86CP

LOGAN VAN



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30370</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: 1 pc - clutch plate 30311 1 pc - clutch disc 70207 1 pc - bearing pressure 30174  Set-ul contine: 1 buc - placă presiune 30311 1 buc - disc ambreiaj 70207 1 buc - rulment presiune 30174	<b>7701476933</b> <b>7701473447</b> <b>7701476257</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30326</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: 1 pc - clutch plate 30324 1 pc - clutch disc 30325 1 pc - bearing pressure 30174  Set-ul contine: 1 buc - placă presiune 30324 1 buc - disc ambreiaj 30325 1 buc - rulment presiune 30174	<b>7701477017</b> <b>7701477110</b> <b>8200539048</b>	Logan Van 1,6 mpi
	<b>30342</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: 1 pc - clutch plate 30191 1 pc - clutch disc 30192 1 pc - bearing pressure 30174  Set-ul contine: 1 buc - placă presiune 30191 1 buc - disc ambreiaj 30192 1 buc - rulment presiune 30174	<b>6001546073</b> <b>6001548019</b>	Logan Van 1,4 mpi
	<b>01337</b> Seal Simering Bague Упругая прокладка	Fitting position: crankshaft (gearbox side) Inner diameter: 35 mm Outer diameter: 47 mm Thickness: 7 mm Material: PTFE (Teflon) / ACM (polyacrylic rubber) Turning right  Parte montare: arbore cotit/vibrochen (spre cutie viteze) Diametru interior: 35 mm Diametru exterior: 47 mm Grosime: 7 mm Material: PTFE (Teflon)/ACM (cauciuc poliacrilic) Rasucire la dreapta	<b>7701475009</b> <b>7701473545</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>01338</b> Seal Simering Bague Упругая прокладка	Fitting position: crankshaft (wheel side) Inner diameter: 80mm Outer diameter: 100 mm Thickness: 9 mm Material: PTFE (Teflon) / ACM (polyacrylic rubber) Turning left  Parte montare: arbore cotit/vibrochen (spre roata) Diametru interior: 80 mm Diametru exterior: 100 mm Grosime: 9 mm Material: PTFE (Teflon)/ACM (cauciuc poliacrilic) Rasucire la stanga	<b>7701473544</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>01335</b> Support for engine pad Suport tampon motor Support tampon moteur Опора подушки двигателя	Fitting position: left Material: aluminum (A356)  Parte montare: stanga Material: aluminiu (A356)	<b>6001547896</b> <b>8200216113</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>01333</b> Engine pad Tampon motor Tampon moteur Подушка двигателя	Fitting position: right Material: Metal/Rubber Operating mode: hydraulic  Parte montare: dreapta Material: metal/cauciuc Mod operare: hidraulic	<b>6001549202</b> <b>8200592642</b> <b>8200338372</b> <b>8200042456</b>	Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>01336</b> Engine pad Tampon motor Tampon moteur Подушка двигателя	Fitting position: left Material: Metal/Rubber  Parte montare: stanga Material: metal/cauciuc	<b>8200297939</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30297</b>  Trubosupercharger Turbocompressor Turbocompresseur Турбокомпрессор	Used for engine codes: K9K700; K9K704  Utilizat la motoarele: K9K700; K9K704	<b>7701473122</b> <b>54359700000</b> <b>8200315504</b> <b>8200507852</b>	Logan Van 1,5 dCi 50Kw/68Cp
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
	<b>07445</b>  Car antena Antena Antenne de toit sans cable Антина павильона	Length: 890 mm Thread diameter: M6x1  Lungime: 890 mm Filet: M6x1	<b>7700773864</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>07446</b>  Antena socket Soalu antena Support-antenne Держатель антенны	Adjustable (0°+90°) Thread: M16x1  Reglabil (0°+90°) Filet: M16x1	<b>8200684863</b>	Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>43447</b>  Console boxa Accoudoir central Подлокотник cd 8273I	Mounting kit included Gilding upper part, resistant material, provided with Storage compartment A real help for comfortable driving  Kit montare inclus Partea superioara culisabila, confectionata dintr-un material rezistent, prevazuta cu un compartiment de depozitare Ajuta la o conducere confortabila		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>43453</b>  Side sunshade Parasolar lateral Pare-soleil pour glace laterale Солнечная бленда (боковая)	Set 2 pcs. (rear window left/right) Size: 680 x 400 mm Material: textile Are mounted on the side windows with suction cups Protects car interior against sunlight  Set 2 buc. (geam usa spate stanga/dreapta) Dimensiune: 680 x 400 mm Material textil Se monteaza cu ajutorul ventuzelor pe geamurile laterale Protejeaza interiorul masinii impotriva razelor solare		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>43452</b>  Windshield sunshade Parasolar parbriz Pare-soleil de pare-brise Солнечная бленда (ветровое стекло)	Size: 1350 x 700 mm Material: aluminum sheets Compact isolation capacity by air bubbles Protects car interior against sunlight  Dimensiune: 1350 x 700 mm Material: foile aluminiu Capacitate de izolare compacta prin bule de aer Protejeaza interiorul masinii impotriva razelor solare		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>43430</b>  Ashtrays Scrumiera Cendrier grand format Пепельница	Material: fireproof plastic Dimensions: 75 x 65 mm It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it  Material: plastic ignifug Dimensiuni: 75 x 65 mm Se poate aseza in suportul de pahare din autoturism dumneavoastra; se inchide etans pentru a retine mirosul de tigara in interiorul ei		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

LOGAN VAN



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
	<b>77005</b>  Ashtray with led Scrumiera cu led Cendrier avec leds Пепельница со светодиодом	Material: fireproof plastic Dimensions: 7.5 cm x 6.5 cm It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it. The blue LED lights up when the lid of ashtray is open at more than 90°, stops when the lid will close. Maintenance: unscrew the bolts and replace flat batteries 3V		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>34003</b>  Roof bars Set bare portbagaj longitudinale Barres de toit longitude Дуги багажника - продольные (к-т)	Material: Stainless Steel Maximum load: 90 kg Mounting kit included  Material: Inox Sarcina maxima: 90 kg Kit montare inclus		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>43611</b>  Roof bars Set bare portbagaj longitudinale Barres de toit longitude Дуги багажника - продольные (к-т)	Material: Plastic Maximum load: 50 kg Mounting kit included  Material: plastic Sarcina maxima: 50 kg Kit montare inclus		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP
	<b>30122</b>  Roof bars Set bare portbagaj transversale Barres de toit transversale Дуги багажника - (к-т)	Material: steel rectangular section Maximum load: 80 kg Mounting kit included  Material: otel cu secțiune dreptunghiulară Sarcina maxima: 80 kg Kit montare inclus		Logan Van 1,4 mpi Logan Van 1,6 mpi Logan Van 1,5 dCi 50Kw/68Cp Logan Van 1,5 dCi 63kW/86CP

# DACIA Renault Logan Pick-Up



## Variants

Variants	Year	kW	CP	cm³
Dacia Logan Pick-Up 1.6MPI	03.08	64	87	1598
Dacia Logan Pick-Up 1.5 dCi	03.08	50	68	1461
Dacia Logan Pick-Up 1.5 dCi	03.08	63	86	1461



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Angrenare Roată • Driveshaft • Entrainement Des Roues • Привод колеса</b>				
	<b>30275</b>  Boot Burduf planetara Jeu de joints - soufflets, arbre de commande Пыльник привода наружного (к-т на одну сторону)	Fitting position: cv joint left/right, wheel side  Parte montare: planetara stanga/dreapta, spre roata	<b>7701466122</b> <b>7701465489</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30169</b>  Boot kit Kit burduf planetara Jeu de joints-soufflets, arbre de commande (kit) Пыльник шруса-а левого внутреннего с подшипником	Fitting position: cv joint left, gearbox side - Boot - Bearing - Flange for fixing the bearing - Bearing protective cap  Parte de montare: planetara stanga (spre CV) - Burduf - Rulment - Flansa stringere burduf - Capac protectie rulment	<b>7701473830</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP
	<b>30213</b>  C.V. Joint Planetara Arbre de transmission droite (sans abs)\\ Шрус правый	For vehicles without ABS fitting position: front axle right Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: 23 caneluri Diametrul zonei canelate: Ø25 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001548660</b> <b>8200499306</b>	Logan Pick-Up 1,5 dCi 50kW/68CP
	<b>30379</b>  C.V. Joint Planetara Engrenage planetaire Шрус	For vehicles with ABS Fitting position: front axle right Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule cu ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001548661</b>	Logan Pick-Up 1,6 mpi
	<b>30211</b>  C.V. Joint Planetara Arbre de transmission droite (sans abs)\\ Шрус правый (бензин) - (без abs)	For vehicles without ABS Fitting position: front axle right Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001547029</b> <b>6001548103</b>	Logan Pick-Up 1,6 mpi



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Angrenare Roată • Driveshaft • Entrainement Des Roues • Привод колеса</b>				
	<b>30212</b>  C.V. Joint Planetara Arbre de transmission gauche (sans abs) Шрус левый	For vehicles without ABS Fitting position: front axle left Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: - 23 caneluri Diametrul zonei canelate: Ø25 mm Lungimea planetarei: 685 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001548658</b> <b>8200499304</b>	Logan Pick-Up 1,5 dCi 50kW/68CP
	<b>30380</b>  C.V. Joint Planetara Engrenage planetaire Шрус	For vehicles with ABS Fitting position: front axle left Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule cu ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 685 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001548659</b>	Logan Pick-Up 1,6 mpi
	<b>30210</b>  C.V. Joint Planetara Arbre de transmission gauche (sans abs) Шрус левый (бензин) - (без abs)	For vehicles without ABS Fitting position: front axle left Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 685 mm Culisarea planetarei: 40 mm Filet stringere planetara: M20x1.5 mm	<b>6001547028</b> <b>8200272322</b>	Logan Pick-Up 1,6 mpi
<b>LOGAN PICK-UP</b>	<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/накала</b>			
		<b>30179</b>  Ignition coil Bobina inductie Bobine d'allumage Катушка зажигания	SPARK/GLOW IGNITION  Numar poli: 4 Rezistenta (kOhm): 9	<b>6001543604</b> <b>7700274008</b> <b>6001544755</b>
		<b>30219</b>  Glow plug Buije incandescenta Jeu de bougies de pre-cauffage Свеча накала (4 шт./К-т)	SPARK/GLOW IGNITION  Lungimea electrodului activ: 23 mm Lungime totala: 92 mm Hexagon stringere: 10 x 7mm Filet stringere: M10x1 mm	<b>8200490950</b> <b>8200434855</b> <b>8200421091</b> <b>7700111323</b>  Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30208</b>  Spark plug Set bujii scanteie Jeu de bougies d'allumage (1- electrodes de masse) Свеча зажигания (к-т) - fcd7x falke-1 эл.	SPARK/GLOW IGNITION  Distanța dintre electrozi [mm]: 0.9 mm Moment strangere [Nm]: 28 Filet exterior (mm): 14 mm Pas filet [mm]: 1.25 mm Lungime filet [mm]: 19 mm Deschidere cheie: 16 Poziția scanteii (mm): 3 mm Numar poli: 1	<b>7700500155</b> <b>7700274154</b> <b>7700856910</b>	Logan Pick-Up 1,6 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/ накала</b>				
	<b>30186</b>  Spark plug Set bujii scanteie Jeu de bougies d'allumage Свеча зажигания (к-т) - fcd8x falke-4 эл.	SPARK/GLOW IGNITION  Filet exterior (mm): 14 mm Pas filet [mm]: 1.25 mm Lungime filet [mm]: 19 mm Deschidere cheie: 16 pozitia scanteii (mm): 4 mm Numar poli: 4		Logan Pick-Up 1,6 mpi
	<b>30363</b>  Ignition Cables Set Fise Bujii Jeu De Fils D'allumage Провода Высоковольтные	SPARK/GLOW IGNITION  Material: Silicone Tip conectori: SAE; M4	<b>8200506297</b> <b>7700273226</b>	Logan Pick-Up 1,6 mpi
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30392</b>  Clip Agrafa Agrafe Скоба	Set 10 pcs. For fastening the wheel fender skirts Material: plastic  Set 10 buc. Mentinere carenaj Material: plastic	<b>7703077435</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>43467</b>  Mud deflectors Aparatori noroi Pare-boue Брызговики передние и задние (4 шт./к-т) cd 0001	Set of 4 pcs.: 2 front + 2 rear Provides protection for dirt, gravel; thereby increasing traffic safety Keep the car clean for longer time High resistance to wear Easy installation  Set 4 buc.: 2 fata + 2 spate Ofera protectie pentru noroi, pietrele; marind astfel siguranta in circulatie Pastreaza masina curata pentru mai mult timp Rezistenta mare la uzura Montare usoara		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>26175</b>  Front fender Aripa fata Aile avant Переднее крыло	Fitting position: front, right With space for signaling lamp  Parte montare: fata dreapta Cu locas pentru semnalizator	<b>6001549973</b> <b>6001546713</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>26174</b>  Front fender Aripa fata Aile avant Переднее крыло	Fitting position: front, left With space for signaling lamp  Parte montare: fata stanga Cu locas pentru semnalizator	<b>6001546712</b> <b>6001549971</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30395</b>  Support for bumper (renforce) Armatura bara fata Traverse avant inferieure Усилиатель переднего бампера	Fitting position: front bumper Material: steel with superior resistance to impact and corrosion  Parte montare: bara fata Material: otel Rezistenta superioara la impact si coroziune	<b>6001551322</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30375</b>  Hinge Balama Charnière Петля капота переднего правая	Fitting position: bonnet (hood) left Material: steel (OL52)  Parte montare: capota fata dreapta Material: otel (OL52)	<b>6001546876</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
30374 Hinge Balama Charnière Петля капота переднего левая	Fitting position: bonnet (hood) right Material: steel (OL52)  Parte montare: capota fata stanga Material: otel (OL52)		6001546875	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
30397 Bull bar - front bumper Bara protectie Pare-buffles inox Бампер	Fitting position: front bumper Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Parte montare: bara fata Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus			Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
34004 Bull bars - side skirts Bara protectie praguri set Tubes marche pieds inox Задний брус порога (к-т)	Set 2 pcs. Fitting position: side skirts left/right Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Set 2 buc. Parte montare: praguri laterale stanga/dreapta Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus			Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
34005 Bull bar - rear bumper Bara protectie spate Pare-chocs arrière inox Бампер задний	Fitting position: rear bumper Material: stainless steel Superior resistance to impact and corrosion Do not affect the correct function of the air bags Mounting kit included  Parte montare: bara spate Material: inox Rezistenta superioara la impact si coroziune Pastreaza functia air-bag-urilor Kit montare inclus			Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
30365 Wiper arm Brat stergator Bras d'essuie-glace Плечо щетки стеклоочистителя правой	Fitting position: front right Hook type  Parte montare: fata dreapta Tip carlig		6001547875	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
30364 Wiper arm Brat stergator Bras d'essuie-glace Плечо щетки стеклоочистителя правой	Fitting position: front left Hook type  Parte montare: fata stanga Tip carlig		6001547876	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
98045 Electrical cable Cablagj electric Kit électrique (dispositif d'attelage) Кабельная проводка фаркопа (тсу)	Polarity: 7 poles, with plug fitted Length: 1300 mm For trailer coupling device 70210, 70211, 01325  Polaritate: 7 poli, cu stecher montat Lungime cablu: 1300 mm Pentru dispozitiv remorcare 70210, 70211, 01325		6001998076	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
30270 Wheel fender skirt Carenaj roata Roue avant droit carenage Подкрыльник передний правый	Fitting position: front axle right Material: plastic with high resistance to shock  Parte montare: fata dreapta Material: plastic cu rezistenta sporita la soc		6001546927	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30269</b> Wheel fender skirt Carenaj roata Roue avant gauche carénage Подкрыльник передний левый	Fitting position: front axle left Material: plastic with high resistance to shock  Parte montare: fata stanga Material: plastic cu rezistenta sporita la soc	<b>6001546926</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30387</b> Wheel fender skirt Carenaj roata Roue carénage Подкрылиник	Fitting position: rear axle right Material: plastic with high resistance to shock  Parte montare: spate dreapta Material: plastic cu rezistenta sporita la soc	<b>8200848951</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30388</b> Wheel fender skirt Carenaj roata Roue carénage Подкрылиник	Fitting position: rear axle left Material: plastic with high resistance to shock  Parte montare: spate stanga Material: plastic cu rezistenta sporita la soc	<b>8200848954</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30390</b> Door handle Clapeta usa Poignee de porte Ручка двери	Fitting position: door front/rear, right Material: plastic with high resistance to shock  Parte montare: usa fata/spate exterior dreapta Material: plastic cu rezistenta sporita la soc	<b>7700433076</b> <b>6001549492</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30389</b> Door handle Clapeta usa Poignee de porte Ручка двери	Fitting position: door front/rear, left Material: plastic with high resistance to shock  Parte montare: usa fata/spate exterior stanga Material: plastic cu rezistenta sporita la soc	<b>7700433075</b> <b>6001549493</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>79012</b> Air deflector Deflector aer Jeu de 2 déflecteurs d'air avant Дефлектор передний - (2 шт./К-т)	Set 2 pcs. (front door left/right) Naturally ventilates the binnacle of the car Helps to stop the steaming out of the windshield It isn't currently produce in the binnacle Prevents water flowing on the open windows and stops dust formation  Set 2 buc. (usa fata stanga/dreapta) Climatizează habitacul mașinii în mod natural; Diminuează posibilitatea intrării prafului în habitacul; Mașina poate fi aerisită prin geamurile laterale fără a se produce curent în interior; Ajută la eliminarea fumului de țigară; Pe timp plios împiedică scurgerea apei pe geamurile deschise; Folosit cu geamul total deschis împiedica formarea de curenti de aer în interior.		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>70211</b> Trailer coupling device Dispozitiv remorcare Dispositif d'attelage Фаркоп (тсу)	Mounting kit included Coupling kneecap diameter: Ø50 mm Kneecap arm length: 175 mm Materials: OLC30 Maximum towed weight: 1300 kg Authorized maximum vehicle weight: 2000 kg Device maximum weight: 19 kg S vertical load: 75 kg Feature D: 7.7kN Type approval: EC94/20 Installation time <1hr  Kit montare inclus Diametrul rotulei de cuplare: Ø50 mm Lungimea bratului rotulei: 175 mm Materiale: OLC30 Greutate max. tractata: 1300 kg Greutate max. autorizata vehicul: 2000 kg Greutate max. dispozitiv: 19 kg Sarcina verticala S: 75 kg Caracteristica D: 7.7 kN Tipul aprobarii: EC94/20 Timp montare < 1ora		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30261</b> Closing element for front bumper Element inchidere bara fata Element fermeture pare-chocs Заштита левого переднего бампера	Fitting position: front right Material: plastic with high resistance to shock  Parte montare: fata dreapta Material: plastic cu rezistenta sporita la soc	<b>6001549323</b> <b>8200595808</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30262</b> Closing element for front bumper Element inchidere bara fata Element fermeture pare-chocs Заштита левого переднего бампера	Fitting position: front left Material: plastic with high resistance to shock  Parte montare: fata stanga Material: plastic cu rezistenta sporita la soc	<b>6001549324</b> <b>8200595807</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30350</b> Glass for mirror Geam oglinda Glace et support retroviseur droit sans chauffage Стекло зеркала правого с подогревом	Fitting position: exterior mirror right (30361) With heating With plastic frame  Parte montare: oglinda exterioara dreapta (30361) Cu incalzire Carcasa plastic	<b>6001549717</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30349</b> Glass for mirror Geam oglinda Glace et support retroviseur gauche a chauffant Стекло зеркала левого с подогревом	Fitting position: exterior mirror left (30362) With heating With plastic frame  Parte montare: oglinda exterioara stanga (30362) Cu incalzire Carcasa plastic	<b>6001549716</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30187</b> Window regulator Macara gteam Leve-vitre avant droit/elecrique Стеклоподъемник передний - правый (с эл.Приводом) Logan	Fitting position: front door right Geared motor powered from 12V. Motor power connector. Clamping system is willing to form a triangle Steel cable drive. Materials: galvanized steel. Hard plastic (Thermoset)  Parte montare: usa fata dreapta Motor cu reductor de turatie , alimentat la 12V. Conector alimentare motor. Sistemul de prindere este dispus in forma de triunghi Cablu actionare din otel. Materiale: Otel galvanizat Plastic dur (termorigid)	<b>850653(valeo)</b> <b>6001547150</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30188</b> Window regulator Macara gteam Leve-vitre avant gauche/elecrique Стеклоподъемник передний - левый (с эл.Приводом )	Fitting position: front door left Geared motor powered from 12V. Motor power connector. Clamping system is willing to form a triangle Steel cable drive. Materials: galvanized steel. Hard plastic (Thermoset)  Parte montare: usa fata stanga Motor cu reductor de turatie, alimentat la 12V. Conector alimentare motor. Sistemul de prindere este dispus in forma de triunghi Cablu actionare din otel. Materiale: Otel galvanizat. Plastic dur (termorigid)	<b>850652(valeo)</b> <b>6001550253</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30358</b> Handle for opening the bonnet (hood) Maner deschidere capota La poignée d'ouverture du capot Ручка открывания капота	Material: ABS plastic  Material: plastic ABS	<b>8200274233</b> <b>8200412325</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30362</b> UK FR DE RU Exterior mirror Oglinda Retroviseur gauche électrique Зеркало электрическое левое	Fitting position: left Electrical adjustmanet With heating  Parte montare: stanga Reglaj electric Cu incalzire  Parte montare: dreapta Reglaj mecanic	<b>6001549678</b> <b>963027472R</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30381</b> UK FR DE RU Exterior mirror Oglinda Retroviseur mécanique droit Зеркало	Fitting position: right Mechanical adjustmanet  Parte montare: dreapta Reglaj mecanic	<b>6001586990</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30361</b> UK FR DE RU Exterior mirror Oglinda Retroviseur droit électrique Зеркало электрическое правое	Fitting position: right Electrical adjustmanet With heating  Parte montare: dreapta Reglaj electric Cu incalzire	<b>6001549679</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30382</b> UK FR DE RU Exterior mirror Oglinda Retroviseur mécanique gauche Зеркало	Fitting position: left Mechanical adjustmanet  Parte montare: stanga Reglaj mecanic	<b>6001586989</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>79015</b> UK FR DE RU Fiberglass tuning ornament Ornament tuning din fibra de sticla Ornement tuning pare-chocs avant Накладка переднего бампера тюнинг (2 шт./К-т)	Fitting position: over the original front bumper Set 2 pcs. (left/right) Material: fiberglass double army Glossy white finish (requires painting)  Se fixeaza peste bara fata originala Set 2 buc. (stanga/dreapta) Material: fibra de sticla dublu armata Finisare alb lucios (necesita vopsire)		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>07431</b> UK FR DE RU Fiberglass tuning ornament Ornament tuning din fibra de sticla Ornement tuning en fibre de verre Накладка порога тюнинг Logan - (2 шт./К-т)	Fitting position: over the original side skirts Set 2 pcs. (left/right) Material: fiberglass double army Glossy white finish (requires painting)  Se fixeaza peste pragurile originale Set 2 buc. (stanga/dreapta) Material: fibra de sticla dublu armata Finisare alb lucios (necesita vopsire)		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30140</b> UK FR DE RU Stabilizer bar Bieleta bara antiruliu Suspension, stabilisateur Стойка стабилизатора в сборе	Fitting position: front axle left/right Outer thread: M8x1.25 mm  Parte montare: punte fata stanga/dreapta Filet exterior: M8x1.25 mm	<b>6001547138</b> <b>8200277960</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30120</b> UK FR DE RU Control arm Brat suspensie Bras de suspension (liaison) av droite Рычаг подвески в сборе правый	Fitting position: front axle right Equipped: 2x30292 + 1x30132  Parte montare: punte fata dreapta Echipat: 2x30292 + 1x30132	<b>6001547519</b> <b>6001550910</b> <b>6001550911</b> <b>8200820918</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30119</b>  Control arm Brat suspensie Bras de suspension (liaison) av gauche Рычаг подвески в сборе левый	Fitting position: front axle left Equipped: 2x30292 + 1x30132  Parte montare: punte fata stanga Echipat: 2x30292 + 1x30132	<b>6001547520</b> <b>6001550446</b> <b>6001550909</b> <b>8200820930</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30292</b>  Control Arm Bushing Bucsa Brat Suspensie Buisson Pour Le Bras De Suspension Сайлентблок Рычага	Fitting position: front axle, control arm (2 pcs.) left/right Component of control arm 30120 & 30119  Parte montare: punte fata stanga/dreapta (brat suspensie: 2 buc.) Componenta brat suspensie 30120 & 30119	<b>6040096299</b> <b>6001550447</b> <b>6001550910</b> <b>6040002245</b> <b>6001550446</b> <b>6001550909</b> <b>6001550912</b> <b>6001549182</b> <b>6001547519</b> <b>6001547520</b> <b>6001549181</b> <b>6001550911</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>01334</b>  Rear axle bushing Bucsa punte spate Douille pont arriere Втулка заднего моста	Fitting position: rear axle left/right Thickness (mm): 55 mm Inner diameter (mm): 12 mm Outer diameter (mm): 67 mm  Parte montare: punte spate stanga/dreapta Grosime (mm): 55 mm Diametru interior (mm): 12 mm Diametru exterior (mm): 67 mm	<b>8200287912</b> <b>6001549988</b> <b>6001549989</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30246</b>  Wheel hub Butuc roata Moyeu de roue, essieu avant Ступица переднего колеса	Fitting position: front axle left/right The 4 equidistant holes for fixing the wheel rim are displayed on a diameter of 100 mm and have the thread of M12x1.5 mm The 2 holes for attaching the brake disc are displayed on a diameter of 100mm have thread of M8x1.25 mm Bearing assembly area Ø 35 k6 Centering rim area Ø61 mm Thickness of hub flange: 12 mm Number of grooves: 23 Materials: 37Cr10 molding 11500/2-89 STAS  Partea de montare: punte fata stanga/dreapta Gaurile de prindere a rotii in numar de 4 echidistante dispuse pe un diametru de 100mm si filetate cu M12x1.5 mm 2 guri de prindere a discului de frina dispuse pe diametrul de 100 mm si filetate cu M8x1.25 mm Zona montaj rulment Ø 35 k6 Zona centrage janta Ø61 mm Grosimea flansiei butucului de 12 mm Numar caneluri: 23 Materiale: 37Cr10 matritat STAS 11500/2-89	<b>8200208335</b> <b>7700415121</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30177</b>  Wheel hub Butuc roata Moyeu de roue, essieu avant Ступица переднего колеса	Fitting position: front axle left/right The 4 equidistant holes for fixing the wheel rim are displayed on a diameter of 100 mm and have the thread of M12x1.5 mm The 2 holes for attaching the brake disc are displayed on a diameter of 100mm have thread of M8x1.25 mm Bearing assembly area Ø 35 k6 Centering rim area Ø61 mm Thickness of hub flange: 12 mm Number of grooves: 21 Materials: 37Cr10 molding 11500/2-89 STAS  Partea de montare: punte fata stanga/dreapta Gaurile de prindere a rotii in numar de 4 echidistante dispuse pe un diametru de 100 mm si filetate cu M12x1.5 mm 2 guri de prindere a discului de frina dispuse pe diametrul de 100 mm si filetate cu M8x1.25 mm Zona montaj rulment Ø 37 k6 Zona centrage janta Ø61 mm Grosimea flansiei butucului de 12 mm Numar caneluri: 21 Materiale: 37Cr10 matritat STAS 11500/2-89	<b>6001547685</b>	Logan Pick-Up 1,6 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Drection / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30247</b>  Wheel hub Butuc roata Moyeu de roue, essieu arriere Ступица заднего колеса	Fitting position: rear axle left/right Materials: 37Cr10 & 40Cr10 molding 11500/2-89 STAS  Parte montare: punte spate stanga/dreapta Materiale: 37Cr10 & 40Cr10 matritat STAS 11500/2-89	<b>7700416374</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30319</b>  Wheel hub Butuc roata Moyeu de roue, essieu arriere Ступица заднего колеса	Fitting position: rear axle left/right Materials: 37Cr10 & 40Cr10 molding 11500/2-89 STAS  Parte montare: punte spate stanga/dreapta Materiale: 37Cr10 & 40Cr10 matritat STAS 11500/2-89	<b>6001548987</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30139</b>  Tie rod end Cap bara Rotule de barre de connexion av droite Наконечник тяги правый	Fitting position: front axle right Thread (axial rod side): M14x1.5 mm Thread (conus): M10x1.25 mm Debate longitudinal angle: 54° minimum Debate transverse angle: 36° minimum Extraction force (pulling) conus: F min = 1500daN Contact resistance element assembly: F min = 3000daN Closing body resistance: F min = 2000daN  Parte de montare: punte fata dreapta Filet imbinare corp bieleta: M14x1.5 mm Filet bolt sferic: M10x1.25 mm Unghiu de dezbatere longitudinal: minim 54° Unghiu de dezbatere transversal: minim 36° Forță de extractie (smulgere) bolt sferic: F min = 1500daN Rezistență asamblare element de legătură: F min = 3000daN Rezistență inchidere corp rotula: F min = 2000daN	<b>6001547611</b> <b>6001550443</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30138</b>  Tie rod end Cap bara Rotule de barre de connexion av gauche Наконечник тяги левый	Fitting position: front axle left Thread (axial rod side): M14x1.5 mm Thread (conus): M10x1.25 mm Debate longitudinal angle: 54° minimum Debate transverse angle: 36° minimum Extraction force (pulling) conus: F min = 1500daN Contact resistance element assembly: F min = 3000daN Closing body resistance: F min = 2000daN  Parte de montare: punte fata stanga Filet imbinare corp bieleta: M14x1.5 mm Filet bolt sferic: M10x1.25 mm Unghiu de dezbatere longitudinal: minim 54° Unghiu de dezbatere transversal: minim 36° Forță de extractie (smulgere) bolt sferic: F min = 1500daN Rezistență asamblare element de legătură: F min = 3000daN Rezistență inchidere corp rotula: F min = 2000daN	<b>6001547610</b> <b>6001550442</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30356</b>  Hose clip bar Colier fixare bara antiruliu Coliere de fixation barre antiroulis Хомут крепления стабилизатора	Fitting position: front axle left/right Material: OL52  Parte montare: punte fata stanga/dreapta Material: OL52	<b>6001547139</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30144</b>  Axial rod Corp bieleta Barre de connexion avant gauche et droite Тяга рулевая	Fitting position: front axle left/right Length: 194 mm Thread (tie rod end side): M14x1.5 mm Thread (steering box side): M12x1 mm Debate angle: 54° minimum Debate transverse angle: 36° minimum Extraction force (pulling) conus: F min = 3000daN Contact resistance element assembly: F min = 3000daN  Parte montare: punte fata stanga/dreapta Lungime: 194 mm Filet imbinare pipa bieleta: M14x1.5 mm Filet imbinare caseta directie: M12x1 mm Unghii de dezbatere: minim 54° Forță de extractie (smulgere) bolt sferic: F min = 3000daN Rezistența asamblare element de legatură: F min = 3000daN	<b>6001547606</b> <b>6001550441</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30214</b>  Wheel rim Janta tabla Jante tole Диск колесный (стальной)	Diameter: 15" Width: 6" ET/Offset: 50 mm Mounting holes: 4x100x12.5 mm Material: OL37 A2/A3  Diametrul jantei: 15" Latimea jantei: 6" ET: 50 mm Gauri prindere:4x100x12.5 mm Materiale: OL37 A2/A3	<b>8200789882</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>15044</b>  Wheel bearing kit Kit rulment roata Jeu de roulements de roue, essieu avant (kit) Подшипник передней ступицы - (к-т)	For vehicles with ABS Fitting position: front axle left/right Kit includes: 1 bearing + 1 circleclip + 1 axle nut Bearing size Width (mm): 37 mm Inner Diameter (mm): 37 mm Outer Diameter (mm): 72 mm ABS sensor integrated Circleclip ring size: Width (mm): 2 mm Outer Diameter (mm): 72 mm Axle nut size Thread: M20x1.5 mm Exterior hexagon  Pentru vehicule cu ABS Parte montare: punte fata stanga/dreapta Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piulita Dimensiuni rulment Latime (mm): 37 mm Diametru interior (mm): 37 mm Diametru exterior (mm): 72 mm Cu senzor ABS integrat Dimensiuni inel siguranta: Latime (mm): 2 mm Diametru exterior (mm): 72 mm Dimensiuni piulita: Filat: M20x1.5 mm Hexagon exterior	<b>6001547686</b> <b>713630990</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>15041</b>  Wheel bearing kit Kit rulment roata Jeu de roulements de roue, essieu avant (kit) Подшипник передней ступицы - (к-т)	For vehicles without ABS Fitting position: front axle left/right Kit includes: 1 bearing + 1 circleclip + 1 axle nut Bearing size Width (mm): 37 mm Inner Diameter (mm): 37 mm Outer Diameter (mm): 72 mm Circleclip ring size: Width (mm): 2 mm Outer Diameter (mm): 72 mm Axle nut size Thread: M20x1.5 mm Exterior hexagon  Pentru vehicule fara ABS Parte montare: punte fata stanga/dreapta Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piulita Dimensiuni rulment Latime (mm): 37 mm Diametru interior (mm): 37 mm Diametru exterior (mm): 72 mm Dimensiuni inel siguranta: Latime (mm): 2 mm Diametru exterior (mm): 72 mm Dimensiuni piulita: Filat: M20x1.5 mm Hexagon exterior	<b>6001547696</b> <b>7701205779</b> <b>7701464049</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Drection / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30132</b>  Ball joint  Rotula suspensie  Rotule de suspension  Шаровая опора нижней подвески	Fitting position: front axle, control arm left/right Conus size: Ø18 mm Conus material: 40Cr10 Conus hardness: HRC 30 ± 32 Angle declination: min. 52° Component of control arm 30120 & 30119	<b>6040096057</b> <b>8200298454</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
<b>Distribuție • Timing Belts • Distribution • Газораспределительный механизм</b>				
	<b>31060</b>  Timing belt  Curea distribuție  Courroie de distribution  Ремень гром	Number of teeth: 96 Width (mm): 17 mm Length (mm): 914 mm	<b>6001543400</b> <b>7700273650</b> <b>8200537021</b> <b>7700273279</b> <b>7700273280</b> <b>7700273611</b>	Logan Pick-Up 1,6 mpi
	<b>31062</b>  Timing Belt  Curea Distributie  Courroie De Distribution  Ремень Гром	Number of Teeth: 123 Width (mm): 27 mm Length (mm): 1172 mm	<b>8200344791</b> <b>8200537033</b> <b>8200039519</b> <b>8200241629</b> <b>8200366318</b> <b>8200508612</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>31061</b>  Distribution kit  Kit distribuție  Kit de distribution  Комплект гром	Kit contains: 1 timing belt (31060) + 1 tensioner pulley Timing belt Size: Number of teeth: 96 Width (mm): 17 mm Length (mm): 914 mm Tensioner pulley size: Outer diameter (mm): 55 mm Width (mm): 22 mm	<b>7701477522</b> <b>7701477024</b> <b>7701472725</b>	Logan Pick-Up 1,6 mpi
	<b>31063</b>  Distribution kit  Kit distribuție  Kit de distribution  Комплект гром	Kit contains: 1 timing belt (31062) + 1 tensioner pulley Timing belt Size: Number of teeth: 123 Width (mm): 17 mm Length (mm): 1172 mm Tensioner pulley size: Outer diameter (mm): 60 mm Width (mm): 32 mm	<b>7701476476</b> <b>7701473120</b> <b>7701475115</b> <b>7701476571</b> <b>7701477012</b> <b>7701477028</b> <b>13070-BN700</b> <b>16806-00QA8</b> <b>16806-00QAX</b> <b>16806-00QBB</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

**LOGAN PICK-UP**



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30306</b>  Generator Alternator Alternateur Генератор переменного тока	Charging current generator [A]: 98A Voltage [V]: 14V Width [mm]: 50 mm Bore - Ø[mm]: 10 mm Equipped with a pulley belt - Ø[mm]: 55; Ribs number: 5  Curent de incarcare generator [A]: 98A Tensiune [V]: 14V Latime [mm]: 50 mm Alejaz - Ø[mm]: 10 mm Echipat cu fulie curea - Ø[mm]: 55; Numar nervuri: 5	<b>0986042770</b> <b>8200438148</b> <b>7701477712</b> <b>7701476809</b> <b>7701473636</b> <b>7700434900</b> <b>7700429217</b>	Logan Pick-Up 1,6 mpi
	<b>30256</b>  Starter bendix Bendix electromotor Bendix, 1.5 Dci Бендикс стартера	Component of starter 30194 & 30293 Teeth number: 12  Componenta electromotor 30194 & 30293 Numar dinti: 12		Logan Pick-Up 1,5 dCi 50kW/68CP
	<b>30225</b>  Starter bendix Bendix electromotor Bendix, 1.4; 1.6 Mpi Бендикс стартера	Component of starter 30222 Teeth number: 8  Componenta electromotor 30222 Numar dinti: 8	<b>6001547546</b>	Logan Pick-Up 1,6 mpi
	<b>40152</b>  Battery terminal Borne baterie Bornes de batterie Зажим батарейный	Set of 2 pcs. Material: Copper Weight: 66g  Set 2 buc. Material: cupru Greutate: 66g		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30255</b>  Starter cover Capac electromotor Couvercle d'electromoteur Крышка стартера	Component of starter 30194 Material: Aluminium  Componenta electromotor 30194 Material: Aluminiu		Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30224</b>  Starter cover Capac electromotor Couvercle d'electromoteur Крышка стартера	Component of starter 30222 Material: Aluminium  Componenta electromotor 30222 Material: Aluminiu		Logan Pick-Up 1,6 mpi
	<b>30341</b>  Switch Contact Interrupteur de porte - lumière intérieure Контакт дверь-освещение салона	For interior lighting when the door opens Fitting position: door front/rear, left/right  Pentru luminare habitaclu in momentul in care portiera se deschide Parte montare: usa fata/spate, stanga/dreapta	<b>7700427640</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30271</b>  Switch Contact stop frana Contact stop de frein Датчик педали тормоза	For optical brake warning Fitting position: under the brake pedal  Pentru avertizare optica frana Parte montare: sub pedala de frana	<b>8200276361</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30194</b>  Starter Electromotor Demarreur, 1.5 Dci Стартер	Fitting position: in front of engine Voltage [V]: 12 V Power [kW]: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 2 Direction of rotation: clockwise rotation Flange diameter [mm]: 65 mm Gearbox Type: with reductor Number of teeth: 12 <p><b>Parte montare:</b> in fata motorului  <b>Tensiune [V]:</b> 12 V  <b>Putere electromotor [kW]:</b> 1,1 kW  <b>Conector/clema:</b> cu clema 50 (jet)  <b>Numarul gaurilor de fixare:</b> 3  <b>Numarul gaurilor filetate:</b> 2  <b>Directia de rotatie:</b>  <b>rotatia in directia acelor de ceasornic</b>  <b>Diametru flansa [mm]:</b> 65 mm  <b>Tip cutie viteza:</b> cu reductor  <b>Numar dinti:</b> 12</p>	<b>8200426577</b> <b>8200021396</b> <b>8200399594</b> <b>8200584685</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30293</b>  Starter Electromotor Demarreur, 1.5 Dci (euro iii) Стартер	Fitting position: behind of engine Voltage [V]: 12 V Power [kW]: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 2 Direction of rotation: clockwise rotation Flange diameter [mm]: 65 mm Number of teeth: 12 <p><b>Parte montare:</b> in spatele motorului  <b>Tensiune [V]:</b> 12 V  <b>Putere electromotor [kW]:</b> 1,1 kW  <b>Conector/clema:</b> cu clema 50 (jet)  <b>Numarul gaurilor de fixare:</b> 3  <b>Numarul gaurilor filetate:</b> 2  <b>Directia de rotatie:</b>  <b>rotatia in directia acelor de ceasornic</b>  <b>Diametru flansa [mm]:</b> 65 mm  <b>Tip cutie viteza:</b> cu reductor  <b>Numar dinti:</b> 12</p>	<b>8200227092</b> <b>7711135521</b> <b>8200227002</b> <b>8200021396</b>	Logan Pick-Up 1,5 dCi 50kW/68CP
	<b>30222</b>  Starter Electromotor Demarreur, 1.4; 1.6 Mpi Стартер	Voltage [V]: 12 V Power [kW]: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 3 Direction of rotation: clockwise rotation Flange diameter [mm]: 66 mm Number of teeth: 8 <p><b>Tensiune [V]:</b> 12 V  <b>Putere electromotor [kW]:</b> 1 kW  <b>Conector/clema cu clema 50(jet)</b>  <b>Numarul gaurilor de fixare:</b> 3  <b>Numarul gaurilor filetate:</b> 3  <b>Directia de rotatie:</b>  <b>rotatia in directia acelor de ceasornic</b>  <b>Diametru flansa [mm]:</b> 66 mm  <b>Numar dinti:</b> 8</p>	<b>6001547289</b> <b>7711134532</b> <b>7700274303</b> <b>7700273783</b> <b>7700274178</b> <b>7700274351</b> <b>SS340</b> <b>M2T13281</b> <b>M2T13581</b> <b>M2T48381</b> <b>23300-00QAL</b> <b>8253634</b>	Logan Pick-Up 1,6 mpi
	<b>30355</b>  Windshield washer pump Electropompa spalator parbriz Electropompe lave-glace Электропомпа омывателя	Pump Type: Dual Pump Number of connections: 2 Weight: 0.108 kg <p><b>Tip pompa:</b> Pompa duala  <b>Numar conexiuni:</b> 2  <b>Greutate:</b> 0.108 kg</p>	<b>8200194414</b> <b>8200030639</b> <b>7700428386</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30316</b>  Belt pulley Fulie alternator Poulie (alternateur) Шкив генератора (5 паза)	Thickness [mm]: 38 mm Orterior diameter [mm]: 17 mm Exterior diameter [mm]: 76.4 mm Exterior diameter [mm]: 58 mm Inner thread (mm): M16x1.5 mm Head screw-/nut profile: inner hexagon Material: Aluminum Number of ribs: 5  Grosime [mm]: 38 mm Diametru interior [mm]: 17 mm Diametru exterior [mm]: 76.4 mm Diametru exterior [mm]: 58 mm Filet interior (mm): M16x1.5 mm Profil cap surub-/piulita: hexagon interior Material: aluminiu Numar nervuri: 5	<b>8200113636</b>	Logan Pick-Up 1,6 mpi
	<b>07283</b>  Mini fuse set (10 pcs) Minisigurante fuzibile Minicoupes-circuit a fusibles Плавкие предохранители	One set contains 10 mini fuse with the values: - 5A: 2 pcs. - 8A: 2 pcs. - 16A: 4 pcs. - 25A: 2 pcs.  Setul contine 10 minisigurante fuzibile cu valorile: - 5A: 2 buc. - 8A: 2 buc. - 16A: 4 buc. - 25A: 2 buc.		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30259</b>  Starter coal plate Platou carbuni electromotor Plateau de charbons d'electromoteur Щеткодержатель стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293		Logan Pick-Up 1,5 dCi 50kW/68CP
	<b>30228</b>  Starter coil plate Platou carbuni electromotor Plateau de charbons d'electromoteur Щеткодержатель стартера	Component of starter 30222  Componenta electromotor 30222	<b>7700416374 600154829</b>	Logan Pick-Up 1,6 mpi
	<b>30260</b>  Starter reducer Reductor electromotor Reduciteur d'electromoteur Редуктор стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293		Logan Pick-Up 1,5 dCi 50kW/68CP
	<b>30258</b>  Starter rotor Rotor electromotor Logan Rotor d'electromoteur pour Logan Ротор (якорь) стартера	Component of starter 30194 Together with stator 30254, it can be fixed and on Starter 30293  Componenta electromotor 30194 Impreuna cu statorul 30254 se poate monta si pe Electromotorul 30293		Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30227</b>  Starter rotor Rotor electromotor Logan Rotor d'electromoteur pour Logan Ротор (якорь) стартера	Component of starter 30222  Componenta electromotor 30222	<b>6001547543</b>	Logan Pick-Up 1,6 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>10020</b>  Fuse  Sigurante fuzibile  Coupes-circuit a fusible  Плавкие предохранители	One set contains 10 fuse with the values: - 5A: 1 buc. - 7.5A: 1 buc. - 10A: 2 buc. - 15A: 2 buc. - 20A: 2 buc. - 25A: 1 buc. - 30A: 1 buc.  Setul contine 10 sigurante fuzibile cu valorile: - 5A: 1 buc. - 7.5A: 1 buc. - 10A: 2 buc. - 15A: 2 buc. - 20A: 2 buc. - 25A: 1 buc. - 30A: 1 buc.		Logan Pick-Up 1.6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30257</b>  Starter solenoid  Solenoid electromotor  Solenoide d'electromoteur  Реле втягивающее стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293	<b>7701048996</b>	Logan Pick-Up 1,5 dCi 50kW/68CP
	<b>30226</b>  Starter solenoid  Solenoid electromotor  Solenoide d'electromoteur  Реле втягивающее стартера	Component of starter 30222  Componenta electromotor 30222	<b>6001547542</b>	Logan Pick-Up 1,6 mpi
	<b>30254</b>  Starter stator  Stator electromotor  Stator d'electromoteur  Статор стартера (корпус/обмотка)	Component of starter 30194 Together with stator 30258, it can be fixed and on Starter 30293  Componenta electromotor 30194 Impreuna cu rotorul 30258 se poate monta si pe Electro-motorul 30293		Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30223</b>  Starter stator  Stator electromotor  Stator d'electromoteur  Статор стартера (корпус/обмотка)	Component of starter 30222  Componenta electromotor 30222		Logan Pick-Up 1,6 mpi

**L0GAN PICK-UP**
**Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы**

	<b>17028</b>  Electrical cable  Cablaj electric  Cablaje électrique  Кабельная проводка противотуманной фары	For fog lamp 16009  Pentru proiectoare ceata 16009	<b>8200465551</b> <b>6001548296</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30161</b>  Headlamp  Far  Projecteur principal droit  Фара классическая правая	Fitting position: right E-mark: E8 01 02 0886 The adjustment is realized on "0" position of the control button by means of a seter up in the limit of +2.5° ± -2.5° vertically and ±3° horizontally The adjustment of the luminous beam depending on car loading is of 2°. This adjustment is realized from the binnacle by mechanic driving.  Parte montare: dreapta E-mark: E8 01 02 0886 Reglarea farului se face pe pozitia "0" a butonului de reglaj cu ajutorul unui regloscop in limita a +2.5° ± -2.5° in plan vertical si ±3° in plan orizontal Reglarea fasciculului luminos in functie de incarcarea masinii este de 2°. Aceasta reglare se face din habitacu prin actionare mecanica.	<b>6001546789</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы</b>				
	<b>30160</b>  Headlamp Far Projecteur principal gauche Фара классическая левая	Fitting position: left E-mark: E8 01 02 0886 The adjustment is realized on "0" position of the control button by means of a setter up in the limit of $+2.5^\circ$ - $-2.5^\circ$ vertically and $\pm 3^\circ$ horizontally The adjustment of the luminous beam depending on car loading is of $2^\circ$ . This adjustment is realized from the binnacle by mechanic driving  Parte montare: stanga E-mark: E8 01 02 0886 Reglarea farului se face pe pozitia "0" a butonului de reglaj cu ajutorul unui regloscop in limita a $+2.5^\circ$ - $-2.5^\circ$ in plan vertical si $\pm 3^\circ$ in plan orizontal Reglarea fasciculului luminos in functie de incarcarea masinii este de $2^\circ$ . Aceasta reglare se face din habitaclu prin actionare mecanica.	<b>6001645788</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>79011</b>  Headlights "angel eyes" - tuning Faruri "angel eyes" - tuning Jeu de 2 phares tuning Фары тюнинг - 2 шт./К-т	Set 2 pcs. (left/right) Equiped with bulbs H1 12V 55WW for distance and lower light beam Not need any additional element for fixture  Set 2 buc. (stanga/dreapta) Sunt dotare cu becuri H1 12V 55W pentru faza lunga/scurta Nu este necesar nici un element de fixare suplimentar		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30289</b>  Signaling lamp Lampa semnalizare Lampe de clignotant (aile avant) Повторитель поворота на крыло	Fitting position: front fender left/right  Parte montare: aripa fata stanga/dreapta	<b>8200257684</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>07349</b>  Eyelids Pleoape far Paupieres du far Реснички фар (черные) - 2 шт./К-т	Set 2 pcs. (left/right) With adhesive for fixing on headlight Material: ABS plastic Colour: chrome  Set 2 buc. (stanga/dreapta) Contine adeziv pentru montare Material: plastic ABS Culoare: crom		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>07348</b>  Eyelids Pleoape far Paupieres du far Реснички фар (черные) - 2 шт./К-т	Set 2 pcs. (left/right) With adhesive for fixing on headlight Material: ABS plastic Colour: black  Set 2 buc. (stanga/dreapta) Contine adeziv pentru montare Material: plastic ABS Culoare: negru		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>16009</b>  Fog lamp Proiector ceata Projecteur antibrouillard Фара противотуманная без рамки	Fitting position: front, left/right Bulb: H8 35W  Parte montare: stanga / dreapta Bec: H8 35W	<b>1209177</b> <b>8200074008</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

**Filtre • Filters • Filtre • Фильтры**

	<b>01319</b>  Air filter Filtru aer Filtre a air Фильтр воздушный вфа 0047	Outer diameter (mm): 296 mm Inner diameter (mm): 234 mm Height (mm): 91 mm  Diametru exterior (mm): 296 mm Diametru interior (mm): 234 mm Inaltime (mm): 91 mm	<b>C2672/1</b> <b>(Renault-Mann)</b> <b>7700274216</b> <b>7701047655</b>	Logan Pick-Up 1,6 mpi
--	---	--	---	-----------------------

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Filtre • Filters • Filtre • Фильтры</b>				
	<b>01315</b> Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0046	Length (mm): 376 mm Width (mm): 83 mm Height (mm): 57 mm  Lungime (mm): 376 mm Latime (mm): 83 mm Inaltime (mm): 57 mm	<b>7701477208</b> <b>8200431075</b> <b>8200023480</b>	Logan Pick-Up 1.5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>01056</b> Fuel filter Filtru benzina Filtre a carburant Фильтр топливный (бензин) - bfd 0033	Diameter [mm]: 62 mm Height [mm]: 143 mm Fuel Mixture Formation: Petrol Injection Inlet R [mm]: 8 mm Outlet R [mm]: 8 mm  Diametru [mm]: 62 mm Înaltime [mm]: 143 mm Preparare combustibil: injectie benzina Diametru admisie [mm]: 8 mm Diametru evacuare [mm]: 8 mm	<b>7700845961</b> <b>7700845973</b> <b>7701068107</b>	Logan Pick-Up 1,6 mpi
	<b>01327</b> Pollen filter Filtru habitaclu Filtre, air de l'habitacle Фильтр салона bfa0049	Length [mm]: 184.5 mm Width [mm]: 180 mm Height [mm]: 27.8 mm  Lungime [mm]: 184.5 mm Latime [mm]: 180 mm Inaltime [mm]: 27.8 mm	<b>7701062227</b> <b>7701059997</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1.5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>01324</b> Fuel filter Filtru motorina Filtre a gasoil Фильтр топливный (дизель) - euro IV - bfd 0047	Diameter [mm]: 89 mm Height [mm]: 195 mm Inlet R [mm]: 10 mm Outlet R [mm]: 10 mm Thread: M10X1.5 mm  Diametru exterior [mm]: 89 mm Înaltime [mm]: 195 mm Diametru admisie [mm]: 10 mm Diametru evacuare [mm]: 10 mm Filet: M10x1.5 mm	<b>8200813237</b> <b>7701478547</b>	Logan Pick-Up 1.5 dCi 50kW/68CP Logan Pick-Up 1.5 dCi 63kW/86CP
	<b>01313</b> Fuel filter Filtru motorina Filtre a gasoil Фильтр топливный (дизель) - bfd 0045	Diameter [mm]: 93.2 mm Height [mm]: 119.5 mm Inlet R [mm]: 8/8 mm Outlet R [mm]: 10/10 mm  Diametru [mm]: 93.2 mm Înaltime [mm]: 119.5 mm Diametru admisie [mm]: 8/8 mm Diametru evacuare [mm]: 10/10 mm	<b>7701066680</b> <b>8200619849</b> <b>8200619855</b>	Logan Pick-Up 1,5 dCi 50kW/68CP
	<b>30097</b> Oil filter Filtru ulei Filtre a huile Фильтр масляный абу 0019	Diameter [mm]: 76 mm Seal diameter [mm]: 72 mm Thread Size [mm]: M20x1.5 mm Height [mm]: 50 mm  Diametru exterior [mm]: 76 mm Diametru simering [mm]: 72 mm Dimensiune filet [mm]: M20x1.5 mm Înaltime [mm]: 50 mm	<b>7700107905</b> <b>6001543357</b> <b>7700734945</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1.5 dCi 50kW/68CP Logan Pick-Up 1.5 dCi 63kW/86CP
<b>Sistem de Eșapament • Exhaust System • Système D'échappement • Выхлопная система</b>				
	<b>01343</b> Catalyzer Catalizator Catalyseur Катализатор	Material: aluminized steel  Material: tabla otel aluminizata	<b>8200916974</b>	Logan Pick-Up 1,6 mpi
	<b>30357</b> Exhaust bush Tampon toba Support caoutchouc Подушка выхлопной трубы	Material: rubber  Material: cauciuc	<b>6001547472</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1.5 dCi 50kW/68CP Logan Pick-Up 1.5 dCi 63kW/86CP

LOGAN PICK-UP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Eșapament • Exhaust System • Système D'echappement • Выхлопная система</b>				
	<b>01344</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Rear muffler Material: aluminized steel  Toba finală Material: tabla otel aluminiată	<b>6001547676</b>	Logan Pick-Up 1,6 mpi
	<b>01345</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Rear muffler Material: aluminized steel  Toba finală Material: tabla otel aluminiată	<b>6001548670</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>01346</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Intermediary muffler Material: aluminized steel  Toba intermediara Material: tabla otel aluminiată	<b>6001547674</b> <b>6001547675</b>	Logan Pick-Up 1,6 mpi
	<b>01347</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Exhaust pipe/ intermediary muffler Material: aluminized steel  Teava de legătură / toba intermediara Material: tabla otel aluminiată	<b>6001548669</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>01340</b>  Hand brake cable Cablu, frana de parcare Cable de frein de stationnement Трос стояночного тормоза	Length [mm]: 1680 mm  Lungime [mm]: 1680 mm	<b>6001547168</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30152</b>  Brake cylinder Cilindru frana Cylindre de roue Цилиндр тормозной задний	For vehicles without abs Fitting position: rear axle left/right Cylinder inside diameter: 18 mm Minimum piston stroke: 66 mm Maximum piston stroke: 82 mm Pipe thread: M10x1 mm Vent cylinder vent thread: M7x1 mm M6x1 threaded holes and a 32 mm distance between the 2 holes required for mounting of plates.  Pentru vehicule fara abs Parte de montare: punte spate stanga/dreapta Diametru interior cilindru: 18 mm Cursa pistoane minima: 66 mm Cursa pistoane maxima: 82 mm Locas imbinare conducta M10x1 mm Aerisitor cilindru M7x1 mm Gauri filetate cu m6x1 si o distanta de 32 mm intre cele 2 gauri necesare prinderii de taler.	<b>7701044850</b> <b>6001547632</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30274</b>  Caliper Etrier Etrier de frein, gauche (pour disque plein) Суппорт тормозных колодок левый (диск невентилируемый)	Fitting position: front axle left For disc brake 30178 Piston diameter [mm]: 48 mm Diameter [mm]: 50.5 mm Material: cast iron  Parte montare: punte fata stanga Pentru disc frana 30178 Diametru piston [mm]: 48 mm Diametru interior [mm]: 50.5 mm Material: fonta	<b>6001547616</b> <b>7701201769</b> <b>7701208171</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30178</b>  Brake disc Disc frana Disque de frein, plein Тормозной диск невентилируемый (дизель)	Fitting position: front axle left/right Material: cast iron with lamellar graphite Hardness: 207-255HB Radial disequilibrium: max 20gr*cm Roughness: 3.2 µm Disc diameter: 259 mm Disc thickness: 12 mm Minimum thickness: 10.6 mm Hub centering hole: Ø61 mm Stud holes: 4 holes equidistant Ø13.6 mm placed on diameter Ø100 mm Mounting holes for fixing to the wheel hub: 2 holes Ø8.5 mm  Parte montare: puncte fata stanga/dreapta Material: fonta cu grafit lamelar Duritate: 207-255HB Dezechilibru radial:max 20gr*cm Rugozitate: 3,2µm Diametru discului: 259 mm Grosimea discului: 12 mm Grosimea minima: 10.6 mm Gaura centratie bufniță: Ø61 mm Guri prezoane: 4 gauri Ø13.6 mm echidistante dispuse pe diametrul Ø100 mm Guri prindere disc de butuc: 2 gauri Ø8,5 mm	<b>6001547684</b> <b>6001547683</b> <b>6001549211</b> <b>7701208252</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30137</b>  Brake disc Disc frana Disque de frein, ventile Тормозной диск вентилируемый	Fitting position: front axle left/right Material: cast iron with lamellar graphite Hardness: 207-255HB Radial disequilibrium: max 20gr*cm Roughness: 3.2 µm Disc diameter: 259 mm Disc thickness: 20.6 mm Minimum thickness: 17.7 mm Hub centering hole: Ø61 mm Stud holes: 4 holes equidistant Ø13.6 mm placed on diameter Ø100 mm Mounting holes for fixing to the wheel hub: 2 holes Ø8,5 mm  Parte montare: puncte fata stanga/dreapta Material: fonta cu grafit lamelar Duritate: 207-255HB Dezechilibru radial:max 20gr*cm Rugozitate: 3,2µm Diametru discului: 259 mm Grosimea discului: 20.6 mm Grosimea minima: 17.7 mm Gaura centratie butuc: Ø61 mm Guri prezoane: 4 gauri Ø13.6 mm echidistante dispuse pe diametrul Ø100 mm Guri prindere disc de butuc: 2 gauri Ø8,5 mm	<b>7700780892</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30273</b>  Caliper Etrier Etrier de frein, droit (pour disque plein) Суппорт тормозных колодок правый (диск невентилируемый)	Fitting position: front axle right for disc brake 30178 Piston diameter [mm]: 48 mm diameter [mm]: 50.5 mm Material: Cast iron  Parte montare: puncte fata dreapta Pentru disc frana 30178 Diametru piston [mm]: 48 mm Diametru interior [mm]: 50.5 mm Material: Fonta	<b>6001547617</b> <b>7701201770</b> <b>7701208172</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30280</b>  Caliper Etrier Etrier de frein, droit (pour disque plein) Суппорт тормозных колодок правый (диск вентилируемый)	Fitting position: front axle right for disc brake 3037 Piston diameter [mm]: 48 mm Diameter [mm]: 55 mm Material: Cast iron  Parte montare: puncte fata dreapta Pentru disc frana 30137 Diametru piston [mm]: 48 mm Diametru interior [mm]: 55 mm Material: Fonta	<b>7701201966</b> <b>7701207959</b> <b>7701499302</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30281</b> Caliper Etrier Etrier de frein, gauche (pour disque ventile) Суппорт тормозных колодок левый (диск вентилируемый)	Fitting position: front axle left For disc brake 3037 Piston diameter [mm]: 48 mm Diameter [mm]: 55 mm Material: cast iron  Parte montare: punte fata stanga Pentru disc frana 30137 Diametru piston [mm]: 48 mm Diametru interior [mm]: 55 mm Material: fonta	<b>7701201965</b> <b>7701207958</b> <b>7701499301</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30323</b> Brake hose Furtun frana Flexible de frein, avant Шланг переднего тормоза	Flexible Fitting position: front axle left/right Length [mm]: 330 mm Thread: M10x1 mm  Parte montare: punte fata stanga/dreapta Flexibil Lungime [mm]: 330 mm Filet: M10x1 mm	<b>7704003913</b> <b>6001547819</b> <b>7700308909</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30359</b> Rear brake hose Furtun frana Flexible de frein, arriere Шланг заднего тормоза	Flexible Fitting position: rear axle left/right Length [mm]: 309 mm Thread: M10x1 mm  Flexibil Parte montare: punte spate stanga/dreapta Lungime [mm]: 309 mm Filet: M10x1 mm	<b>6001547819</b> <b>7704003913</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30176</b> Brake limiter Limitator frana Limiteur de frein Регулятор тормозного усилия	Fitting position: rear axle  Parte montare: punte spate	<b>6001550931</b> <b>6001549287</b> <b>8201038340</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30313</b> Brake pads Placute frana Jeu de plaquettes de frein Колодки тормозные передние - (к-т)	Fitting position: front axle left/right Set 4 pcs. With caliper screw Length 1 [mm]: 150.1 mm Height 1 [mm]: 52.7 mm Thickness 1 [mm]: 18 mm Length 2 [mm]: 151.4 mm Height 1 [mm]: 52.7 mm Thickness 1 [mm]: 18 mm  Parte montare: punte fata stanga/dreapta Set 4buc cu suruburi etrier Lungime 1 [mm]: 150.1 mm Înaltime 1 [mm]: 52.7 mm Grosime 1 [mm]: 18 mm Lungime 2 [mm]: 151.4 mm Înaltime 1 [mm]: 52.7 mm Grosime 1 [mm]: 18 mm	<b>6001549803</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30299</b> Brake shoes Saboti frana Jeu de machoires de frein Колодки тормозные задние - (к-т)	Fitting position: rear axle left/right Radius (mm): 228 mm Width (mm): 39 mm  Parte montare: punte spate stanga/dreapta Raza (mm): 228 mm Latimea (mm): 39 mm	<b>6001549703</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30195</b>  Brake pump Pompa frana Pompe a frein Главный тормозной цилиндр	<p>For vehicles without abs Inner diameter: Ø20.6 mm Thread for fixing the front pipe: M10x1 mm Thread for fixing the rear pipe: M12x1 mm The distance between the pump mounting holes: 90 mm Mounting hole diameter: Ø9 mm Distance between supply channels brake fluid: 46mm Working surface roughness: 0.1 mm Maximum pressure: 150 bar Equipped with two pistons in tandem one for each deck. Cylinder (inner body) is manufactured by honing to achieve a very low roughness. Pistons are precision CNC processed. Materials: aluminum alloy: ATN and 12 MgNi</p> <p>Pentru vehicule fara abs Diametrul interior: Ø20.6 mm Filet montare conducte fata: M10x1 mm Filet montare conducte spate: M12x1 mm Distanța intre gaurile de montaj ale pompei: 90 mm Diametrul gaurii de montaj: Ø9 mm Distanța dintre canalele de alimentare cu lichid de Frana: 46mm Rugozitatea suprafetei de lucru: 0.1 mm Presiunea maxima: 150 bar Echipata cu doua pistoane in tandem cite unul Pentru fiecare puncte. Cilindrul (corfului interior) este prelucrat prin honuire pentru obtinerea unei rugozitati foarte mici. Pistoanele sunt prelucrate cu mare precizie pe CNC. Materiale: aliaj aluminiu: ATN si 12 cu MgNi</p>	<b>6001547858</b> <b>6001549120</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30299</b>  Brake shoes Saboti frana Jeu de machoires de frein Колодки тормозные задние - (к-т)	Fitting position: rear axle left/right Radius (mm): 228 mm Width (mm): 39 mm	<b>6001549703</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>30303</b>  Condenser Condensor Condenseur, climatisation 1.5 Dci Радиатор кондиционера	Thickness: 16 mm Width: 538 mm Height: 388.4 mm Material: aluminum Without dryer	<b>8200182361</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30291</b>  Condenser Condensor Condenseur, climatisation, Logan, Sandero, 1.4; 1.6 Mpi Радиатор кондиционера	Thickness: 16 mm Width: 514 mm Height: 377.5 mm Material: aluminum With dryer	<b>8200241088</b> <b>8200513983</b> <b>8200090213</b>	Logan Pick-Up 1,6 mpi
	<b>30391</b>  Radiator hose Conducta radiator Tuyaux de radiateur Трубка радиатора	Fitting position: from water radiator to engine Material: rubber with fiber insertions	<b>8200852172</b> <b>8200547049</b>	Logan Pick-Up 1,6 mpi



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>30386</b>  Radiator hose Conducta radiator Tuyaux de radiateur Трубка радиатора	Fitting position: above/ from coupling pipe to water radiator Material: rubber with fiber insertions  Parte montare: deasupra/ de la conducta cuplare la radiator racire Material: cauciuc cu insertii de fibra	<b>6001547048</b>	Logan Pick-Up 1,6 mpi
	<b>30171</b>  Water pump Pompa apa Pompe a eau, 1.5 Dci Насос водяной (помпа)	Gear (roller) - diameter: 52 mm Gear (roller) - height: 35 mm Number of pallets: 10 Rotor with pallets - diameter: 70 mm Pump body is aluminum.  The gear (roller) and axle are made of stainless steel. The rotor with pallets is made from a brass alloy. The rotor with pallets is realized by casting and thru the processing of the assembly listing on the pump axle.  Diametrul rolei de actionare: 52 mm Inaltimea rolei de actionare: 35 mm Numarul paletelor: 10 Diametrul rotorului cu palete: 70 mm Corpu pompei este din aluminiu. Rola de actionare si axul sunt realizate din otel inoxidabil. Rotorul cu palete este realizat dintr-un aliaj de alama. Rotorul cu palete este realizat prin turnare si prelucrarea cotel de montaj pe axul pompei.	<b>7701473327</b> <b>7701478031</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30202</b>  Water pump Pompa apa Pompe a eau, mpi Насос водяной (помпа)	Gear (roller) - number of teeth: 20 Gear (roller) - diameter: 59 mm Gear (roller) - teeth height: 21 mm Number of pallets: 8 Rotor with pallets - diameter: 60 mm Screw (for fixing the tensioner pulley): M10x1.5x50 mm Fixing holes diameter: 7.5 mm Pump body is aluminum.  The gear (roller), the axle and the pallets are made of stainless steel.  Numarul de dinti a rolei de actionare: 20 dinti Diametrul rolei de actionare: 59 mm Inaltimea danturii de actionare: 21 mm Numarul paletelor: 8 Diametrul rotorului cu palete: 60 mm Surub fixare rola intinzatoare: M10x1.5x50 mm Gaurile de fixare cu diametrul de: 7.5 mm Corpu pompei este din aluminiu. Rola de actionare,axul si paletele realizate din otel inoxidabil.	<b>8200146298</b> <b>7700861686</b>	Logan Pick-Up 1,6 mpi
	<b>01342</b>  Water radiator Radiator apa Radiateur d'eau Радиатор системы охлаждения	Thickness: 25 mm Width: 585 mm Height: 414.5 mm Liquid Cooling Capacity: 1.6L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Grosimea: 25 mm Latimea: 585 mm Inaltimea: 414.5 mm Capacitate lichid racire: 1.6L Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinile de inchidere sunt din material plastic	<b>8200582026</b>	Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30376</b>  Pad for radiator fixing Tampon fixare radiator Tampon fixation de radiateur Подушка радиатора нижняя Logan; Sandero; Clio	Fitting position: water radiator, inferior part Material: rubber  Parte montare: radiator apa, partea inferioara Material: cauciuc	<b>7700430992</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>70206</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, avec AC, dci Радиатор системы охлаждения (с кондиционером)	For vehicles with AC Thickness: 34 mm Width: 585 mm Height: 415 mm Liquid Cooling Capacity: 1.6L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru autovehicule cu AC Grosimea: 34 mm Latimea: 585 mm Inaltimea: 415 mm Capacitate lichid racire: 1.6L Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic.	<b>8200189288</b> <b>8200182361</b>	Logan Pick-Up 1.5 dCi 50kW/68CP
	<b>70208</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, avec ac, mpi Радиатор системы охлаждения (с кондиционером)	For vehicles with AC Thickness: 23 mm Width: 480 mm Height: 415 mm Liquid Cooling Capacity: 1.4L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru vehicle cu AC Grosimea: 23 mm Latimea: 480 mm Inaltimea: 415 mm Capacitate lichid racire: 1.4L Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic.	<b>7700428082</b> <b>8200241088</b>	Logan Pick-Up 1.6 mpi
	<b>30215</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, sans ac, mpi Радиатор системы охлаждения (без кондиционера)	For vehicles without AC Thickness: 20 mm Width: 430 mm Height: 378 mm Liquid Cooling Capacity: 1.3L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru autovehicule fara AC Grosimea: 20 mm Latimea: 430 mm Inaltimea: 378 mm Capacitate lichid racire: 1.3 L Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic.	<b>7700838134</b> <b>7700836301</b>	Logan Pick-Up 1.6 mpi
	<b>30393</b>  Radiator fixing support Suport fixare radiator Support fixation de radiateur Опора крепления радиатора	Fitting position: water radiator Material: aluminiu  Parte montare: radiator apa Material: aluminiu	<b>6001548728</b> <b>8200486410</b>	Logan Pick-Up 1.5 dCi 50kW/68CP Logan Pick-Up 1.5 dCi 63kW/86CP
	<b>30394</b>  Radiator fixing support Suport fixare radiator Support fixation de radiateur Опора крепления радиатора	Fitting position: water radiator Material: aluminiu  Parte montare: radiator apa Material: aluminiu	<b>6001548729</b> <b>8200486411</b>	Logan Pick-Up 1.5 dCi 50kW/68CP Logan Pick-Up 1.5 dCi 63kW/86CP
	<b>01339</b>  Thermostat Termostat Thermostat Термостат	Opening temperature: 89° C  Temperatura de deschidere: 89° C	<b>8200558783</b> <b>8200954285</b> <b>8200374994</b>	Logan Pick-Up 1.5 dCi 50kW/68CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Suspensie • Suspension • Suspension • Подвеска</b>				
	<b>30150</b>  Shock absorber  Amortizor suspensie  Amortisseur avant  Амортизатор передний	Fitting position: front axle left/right Type: oil & gas pressure System: bitubular Race: 170 mm Rod roughness: 0.05µm Rod hardness: 21HRC  Partea de montare: punte fata stanga/dreapta Tip amortizor: presiune ulei & gaz Sistem amortizor: bitubular Cursa: 170 mm Rugozitatea tijei: 0.05µm Duritatea tijei: 21HRC	<b>6001547071</b> <b>8200238790D</b> <b>8200216267</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>01331</b>  Shock absorber  Amortizor suspensie  Amortisseur arrière  Амортизатор задний	Fitting position: rear axle left/right Type: oil & gas pressure System: bitubular Race: 150 mm Rod roughness: 0.05µm Rod hardness: 21HRC  Partea de montare: punte spate stanga/dreapta Tip amortizor: presiune ulei & gaz Sistem amortizor: bitubular Cursa: 150 mm Rugozitatea tijei: 0.05µm Duritatea tijei: 21HRC	<b>6001549248</b> <b>8200417472</b> <b>BNE-E302</b> <b>KYB-343482</b>	Logan Pick-Up 1.6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30197</b>  Coil spring  Arc elicoidal  Ressort de suspension, essieu avant  Пружина передняя	Fitting position: front axle left/right Coil diameter [mm]: 14 mm Number of active coils: 3.5  Partea de montare: punte fata stanga/dreapta Diametru spirei: 14 mm Numarul de spire active: Z = 3.5spire	<b>6001547496</b> <b>6001548549</b>	Logan Pick-Up 1.6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30322</b>  Strut mount for shock absorber  Flansa amortizor suspensie  Support amortisseur, es-sieu avant  Опорная шайба стойки передней	Fitting position: front axle left/right for shock absorber 30150 Material: rubber/metal  Parte montare: punte fata stanga/dreapta pentru amortizor suspensie 30150 Material: cauciuc/metal	<b>6001548403</b> <b>8200307941</b> <b>6001547499</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30345</b>  Damper mount for shock absorber  Prindere superioara amortizor suspensie  Jonction supérieur amortisseur de suspension  Крепление верхнее переднего амортизатора	Fitting position: front axle left/right for shock absorber 30150 Material: rubber/metal  Parte montare: punte fata stanga/dreapta pentru amortizor suspensie 30150 Material: cauciuc/metal	<b>6001547499</b> <b>8200275528</b> <b>8200307941</b>	Logan Pick-Up 1.6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30315</b>  Bearing for shock absorber  Rulment amortizor suspensie  Butée d'amortisseur avant  Подшипник опоры амортизатора	Fitting position: front axle left/right for shock absorber 30150 Thickness [mm]: 9 mm Inner diameter [mm]: 16 mm Outer diameter [mm]: 56 mm  Parte montare: punte fata stanga/dreapta pentru amortizor suspensie 30150 Grosime [mm]: 9 mm Diametru interior [mm]: 16 mm Diametru exterior [mm]: 56 mm	<b>6001025850</b> <b>7700800107</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts •</b> <b>Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30290</b> Complete fuel pump Ansamblu pompa benzina Unité d'injection de carburant Бензонасос погружной в сборе	Fitting position: in the fuel tank Electric operating mode Diameter [mm]: 134 mm Length [mm]: 206 mm Pressure [bar]: 3.5 bar Pressure [psi]: 50.75 psi Voltage [V]: 12 V  Parte montare: in rezervor combustibil Mod de operare: electric Diametru [mm]: 134 mm Lungime [mm]: 206 mm Presiune [bar]: 3.5 bar Presiune [psi]: 50.75 psi Tensiune [V]: 12 V	<b>6001547604</b> <b>8200306918</b>	Logan Pick-Up 1,6 mpi
	<b>01323</b> Gear box support Bieleta inferioara cv Support moteur avt droit inferieur Опора кпп	Fitting position: front axle, center - lower part Material: rubber/steel  Parte montare: punte fata, centru - partea de jos Material: cauciuc/metal	<b>8200014933</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30385</b> Cap for oil pan Buson baie ulei Bouchon bain d'huile Маслоналивная пробка	Thread: M16x1.5 mm Length [mm]: 12 mm  Dimensiune filet: M16x1.5 mm Lungime filet [mm]: 12 mm	<b>7703075210</b> <b>7703075348</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30371</b> Accelerator cable Cablu acceleratie Cable d'acceleration Трос газа	Length [mm]: 950 mm  Lungime [mm]: 950 mm	<b>6001546868</b>	Logan Pick-Up 1,6 mpi
	<b>31072</b> Clutch cable Cablu ambreiaj Câble d'embrayage Трос сцепления	Length [mm]: 1133 mm Thickness [mm]: 4 mm  Lungime [mm]: 1133 mm Grosime [mm]: 4 mm	<b>6001548445</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>31071</b> Clutch cable Cablu ambreiaj Câble d'embrayage Трос сцепления	Length [mm]: 1133 mm Thickness [mm]: 4 mm  Lungime [mm]: 1133 mm Grosime [mm]: 4 mm	<b>6001546867</b> <b>8200215961</b>	Logan Pick-Up 1,6 mpi
	<b>31065</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles with AC Lungime [mm]: 1750 mm Latime [mm]: 17.8 mm Numar caneluri: 5  Pentru vehicule cu AC Lungime [mm]: 1750 mm Latime [mm]: 17.8 mm Numar caneluri: 5	<b>7700111671</b>	Logan Pick-Up 1,6 mpi
	<b>31064</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles without AC Lungime [mm]: 1113 mm Latime [mm]: 17.8 mm Numar caneluri: 5  Pentru vehicule fara AC Lungime [mm]: 1113 mm Latime [mm]: 17.8 mm Numar caneluri: 5	<b>8200061673</b> <b>7700107493</b> <b>8200061673</b>	Logan Pick-Up 1,6 mpi



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>31066</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles without AC, with manual steering Lungime [mm]: 718 mm Latime [mm]: 14.2 mm Numar caneluri: 4  Pentru vehicule fara AC, fara servodirectie asistata Lungime [mm]: 718 mm Latime [mm]: 14.2 mm Numar caneluri: 4	<b>96570669; 8200211651 8859497201 6001548021 575069</b>	Logan Pick-Up 1,6 mpi
	<b>31067</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	Lungime [mm]: 1203 mm Latime [mm]: 21.4 mm Numar caneluri: 6  Lungime [mm]: 1203 mm Latime [mm]: 21.4 mm Numar caneluri: 6	<b>8200243021 8200821813 5750FH 5750MO 1381643</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>70207</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter [mm]: 215 mm Number springs: 4 Ferodo area: 190cm <sup>2</sup> /1side Hub profile: 20x21.9-6N Number of teeth: 26  Diametru [mm]: 215 mm Numarul arcurilor de preluare a socurilor: 4 Suprafata activa a ferodoului: 190cm <sup>2</sup> /o fata Profil butuc: 20x21,9-26N Numar dinti: 26	<b>8200509419 8200335084</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30325</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter [mm]: 200 mm Number springs: 6 Ferodo area: 167cm <sup>2</sup> /1side Hub profile: 20x21.9-26N Number of teeth: 26  Diametru [mm]: 200 mm Numarul arcurilor de preluare a socurilor: 6 Suprafata activa a ferodoului: 167cm <sup>2</sup> /o fata Profil butuc: 20x21,9-26N Numar dinti: 26	<b>8200491828 8200438285 6001548018</b>	Logan Pick-Up 1,6 mpi
	<b>30344</b> Gasket, rocker cover (cylinder head) Garnitura capac supape Joint de cache culbuteurs (culasse) Прокладка крышки клапанов	Thickness [mm]: 0.8 mm Material: steel  Grosime [mm]: 0.8 mm Material: metal	<b>7700274003 7700732165 7701471719</b>	Logan Pick-Up 1,6 mpi
	<b>30343</b> Head gasket Garnitura chiuloasa Joint d'étanchéité, (culasse) Прокладка головки блока цилиндров	Thickness [mm]: 0.7 mm Material: steel  Grosime [mm]: 0.7 mm Material: metal	<b>8200351353 8200360571</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>01332</b> Chamshaft pulley Pinion distributie ax came Pignon de distribution arbre porte-cames Шестерня кулачкового вала	Used for engine codes: K9K  Utilizat la motoarele: K9K	<b>7701478037 7701473179 7701476570</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30311</b> Clutch plate Placa presiune ambreiaj Plateau de pression Корзина сцепления	Diameter [mm]: 215 mm  Diametru [mm]: 215 mm	<b>8200365633 8200211302 8200344394 8200211302</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts •</b> <b>Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30324</b> Clutch plate Placa presiune ambreiaj Plaque de pression pour embrayage Корзина сцепления	Diameter [mm]: 200 mm  Diametru [mm]: 200 mm	<b>7700866585</b>	Logan Pick-Up 1,6 mpi
	<b>01147</b> Fuel pump Pompa benzina Pompe d'injection Бензонасос	Component of complete fuel pump  Componenta a ansamblului 30290		Logan Pick-Up 1,6 mpi
	<b>30372</b> Oil pump Pompa ulei Pompe d'huile Насос масляный	Used for engine codes:: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780 K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804 K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790  Utilizat la motoarele: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780 K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804 K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790	<b>8200227688</b> <b>6001544290</b> <b>82006980</b> <b>8200101970</b> <b>8200227686</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30174</b> Bearing pressure Rulment presiune Butée d'embrayage Подшипник выжимной	Diameter of the drive collar pressure plate [mm]: inner 30 mm, outer 37 mm Outer diameter of the bearing [mm]: 48 mm Channel diameter slide on the PTO [mm]: 26.5 mm Distance between fasteners to drive fork [mm]: 10.5 mm Bearing pressure height [mm]: 29 mm  Diametrul gulerului de actionare a placii de presiune [mm]: interior 30 mm, exterior 37 mm Diametrul exterior al rulmentului [mm]: 48 mm Diametrul canalului de culisare pe priza de putere [mm]: 26.5 mm Distanta intre elementele de fixare a furcii de actionare [mm]: 10.5 mm Inaltimea rulmentului de presiune [mm]: 29 mm	<b>6001545435</b> <b>7700874780</b> <b>7700102781</b>	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30370</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: - 1 pc. - clutch plate 30311 - 1 pc. - clutch disc 70207 - 1 pc. - bearing pressure 30174  Set-ul contine: - 1 buc. - placă presiune 30311 - 1 buc. - disc ambreiaj 70207 - 1 buc. - rulment presiune 30174	<b>7701476933</b> <b>7701473447</b> <b>7701476257</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30326</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: - 1 pc. - clutch plate 30324 - 1 pc. - clutch disc 30325 - 1 pc. - bearing pressure 30174  Set-ul contine: - 1 buc. - placă presiune 30324 - 1 buc. - disc ambreiaj 30325 - 1 buc. - rulment presiune 30174	<b>7701477017</b> <b>7701477110</b> <b>8200539048</b>	Logan Pick-Up 1,6 mpi
	<b>01333</b> Engine pad Tampon motor Tampon moteur Подушка двигателя	Fitting position: right Material: Metal/Rubber Operating mode: hydraulic  Parte montare: dreapta Material: metal/cauciuc Mod operare: hidraulic	<b>6001549202</b> <b>8200592642</b> <b>8200338372</b> <b>8200042456</b>	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
01337 Seal Simering Bague Упругая прокладка	Fitting position: crankshaft (gearbox side) Inner diameter [mm]: 35 mm Outer diameter [mm]: 47 mm Thickness [mm]: 7 mm Material: PTFE (Teflon) / ACM (polyacrylic rubber) Turning right  Parte montare: arbore cotit/vibrochen (spre cutie viteze) Diametru interior [mm]: 35 mm Diametru exterior [mm]: 47 mm Grosime [mm]: 7 mm Material: PTFE (Teflon)/ACM (cauciuc poliacrilic) Rasucire la dreapta		7701475009 7701473545	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
01338 Seal Simering Bague Упругая прокладка	Fitting position: crankshaft (wheel side) Inner diameter [mm]: 80 mm Outer diameter [mm]: 100 mm Thickness [mm]: 9 mm Material: PTFE (Teflon) / ACM (polyacrylic rubber) Turning left  Parte montare: arbore cotit/vibrochen (spre roata) Diametru interior [mm]: 80 mm Diametru exterior [mm]: 100 mm Grosime [mm]: 9 mm Material: PTFE (Teflon)/ACM (cauciuc poliacrilic) Rasucire la stanga		7701473544	Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
01335 Support for engine pad Suport tampon motor Support tampon moteur Опора подушки двигателя	Fitting position: left Material: aluminum (A356)  Parte montare: stanga Material: aluminiu (A356)		6001547896 8200216113	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
01336 Engine pad Tampon motor Tampon moteur Подушка двигателя	Fitting position: left Material: Metal/Rubber  Parte montare: stanga Material: metal/cauciuc		8200297939	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
30297 Trubosupercharger Turbo compresor Turbo compresseur Турбокомпрессор	Used for engine codes: K9K700; K9K704  Utilizat la motoarele: K9K700; K9K704		7701473122 54359700000 8200315504 8200507852	Logan Pick-Up 1,5 dCi 50kW/68CP
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
07445 Car antena Antena Antenne de toit sans cable Антина павильона	Length [mm]: 890 mm Thread diameter: M6x1 mm  Lungime [mm]: 890 mm Filet: M6x1 mm		7700773864	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
07446 Antena socket Soclu antena Support-antenne Держатель антенны	Adjustable (0°+90°) Thread: M16x1 mm  Reglabil (0°+90°) Filet: M16x1 mm		8200684863	Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
43447 Console box Consola boxa Accoudoir central Подлокотник сд 8273I	Monting kit included Gilding upper part, resistant material, provided with storage compartment A real help for comfortable driving  Kit montare inclus. Partea superioara culisabila, confectionata dintr-un material rezistent, prevazuta cu un compartiment de depozitare. Ajuta la o condusere confortabila			Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
	<b>43451</b>  Telescopic sunshade	<p>Size: 1100 x 55 mm          Material: textile          Mounting kit included          Protects car interior against sunlight</p> <p>Dimensiune: 1100 x 55 mm          Material textil          Kit montare inclus          Protejeaza interiorul masinii impotriva razelor solare</p>		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>43453</b>  Side sunshade	<p>Set 2 pcs. (rear window left/right)          Size: 680 x 400 mm          Material: textile          Are mounted on the side windows with suction cups          Protects car interior against sunlight</p> <p>Set 2 buc. (geam usa spate stanga/dreapta)          Dimensiune: 680 x 400 mm          Material textil          Se monteaza cu ajutorul ventuzelor pe greamurile laterale.          Protejeaza interiorul masinii impotriva razelor solare.</p>		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>43452</b>  Windshield sunshade	<p>Size: 1350 x 700mm          Material: aluminum sheets          Compact isolation capacity by air bubbles          Protects car interior against sunlight</p> <p>Dimensiune: 1350 x 700mm          Material: foile aluminiu          Capacitate de izolare compacta prin bule de aer          Protejeaza interiorul masinii impotriva razelor solare.</p>		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>43430</b>  Ashtrays	<p>Material: fireproof plastic          Dimensions: 75 x 65 mm          It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it.</p> <p>Material: plastic ignifug          Dimensiuni: 75 x 65 mm          Se poate aseza in suportul de pahare din autoturismul dumneavoastra; se inchide etans pentru a retine miroslul de tigara in interiorul ei.</p>		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>77005</b>  Ashtray with led	<p>Material: fireproof plastic          Dimensions: 75 x 65 mm          It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it.          The blue LED lights up when the lid of ashtray is open at more than 90°, stops when the lid will close.          Maintenance: unscrew the bolts and replace flat batteries 3V.</p> <p>Material: plastic ignifug          Dimensiuni: 75 x 65 mm          Se poate aseza in suportul de pahare din autoturismul dumneavoastra; se inchide etans pentru a retine miroslul de tigara in interior.          Lumina led albastru se aprinde in momentul in care este deschis capacul scrumierei la mai mult de 90°; se opreste atunci cand capacul se va inchide.          Intretinere: se desfac suruburile si se inlocuiesc cele doua baterii plate 3V.</p>		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP
	<b>30122</b>  Roof bars	<p>Material: steel rectangular section          Maximum load: 80 kg          Mounting kit included</p> <p>Material: otel cu sectiune dreptunghiulara          Sarcina maxima: 80 kg          Kit montare inclus</p>		Logan Pick-Up 1,6 mpi Logan Pick-Up 1,5 dCi 50kW/68CP Logan Pick-Up 1,5 dCi 63kW/86CP



# DACIA Renault Sandero



## Variants

Variants	Year	kW	CP	cm <sup>3</sup>
DACIA Sandero 1.2 16V	11.08	55	75	1149
DACIA Sandero 1.4MPI	06.08	55	75	1390
DACIA Sandero 1.6MPI	06.08	64	87	1598
DACIA Sandero 1.5 dCi	11.08	50	68	1461
DACIA Sandero 1.5 dCi	11.08	63	86	1461



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Angrenare Roată • Driveshaft • Entrainement Des Roues • Привод колеса</b>				
	<b>30275</b>  Boot Burduf planetara Jeu de joints - soufflets, arbre de commande Пыльник привода наружного (к-т на одну сторону)	Fitting position: cv joint left/right, wheel side  Parte montare: planetara stanga/dreapta, spre roata	<b>7701466122</b> <b>7701465489</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30169</b>  Boot kit Kit burduf planetara Jeu de joints - soufflets, arbre de commande (kit) Пыльник шруса-а левого внутреннего с подшипником	Fitting position: cv joint left, gearbox side - boot - bearing - flange for fixing the bearing - bearing protective cap  Parte de montare: planetara stanga (spre CV) - burduf - rulment - flansa strangere burduf - capac protectie rulment	<b>7701473830</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP
	<b>30213</b>  C.V. Joint Planetara Arbre de transmission droite (sans abs) Шрус правый	For vehicles without ABS Fitting position: front axle right Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: 23 caneluri Diametrul zonei canelate: Ø25 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet strangere planetara:M20x1.5 mm	<b>6001548660</b> <b>8200499306</b>	Sandero 1,5 dCi 50kW/68CP
	<b>30379</b>  C.V. Joint Planetara Engrenage planetaire Шрус	For vehicles with ABS Fitting position: front axle right Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule cu ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001548661</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30211</b>  C.V. Joint Planetara Arbre de transmission droite (sans abs) Шрус правый (бензин) - (без abs)	For vehicles without ABS Fitting position: front axle right Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 760 mm Max. length: 800 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata dreapta Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 760 mm Lungimea maxima a planetarei: 800 mm Culisarea planetarei: 40 mm Filet strangere planetara: M20x1.5 mm	<b>6001547029</b> <b>6001548103</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi

SANDERO



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Angrenare Roată • Driveshaft • Entrainement Des Roues • Привод колеса</b>				
	<b>30212</b>  C.V. Joint Planetara Arbre de transmission gauche (sans abs) Шрус левый	For vehicles without ABS Fitting position: front axle left Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: - 23 caneluri Diametrul zonei canelate: Ø25 mm Lungimea planetarei: 685 mm Culisarea planetarei: 40 mm Filet strangere planetara:M20x1.5 mm	<b>6001548658</b> <b>8200499304</b>	Sandero 1,5 dCi 50kW/68CP
	<b>30380</b>  C.V. Joint Planetara Engrenage planetaire Шрус	For vehicles with ABS Fitting position: front axle left Teeth number: 21 Teeth area diameter: Ø23 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule cu ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: - 21 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 685 mm Culisarea planetarei: 40 mm Filet strangere planetara:M20x1.5 mm	<b>6001548659</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30210</b>  C.V. Joint Planetara Arbre de transmission gauche (sans abs) Шрус левый (бензин) - (без abs)	For vehicles without ABS Fitting position: front axle left Teeth number: 23 Teeth area diameter: Ø25 mm Min. length: 685 mm Slide: 40 mm Thread: M20x1.5 mm  Pentru autovehicule fara ABS Parte montare: punte fata stanga Numarul de caneluri de legatura cu butucul: - 23 caneluri Diametrul zonei canelate: Ø23 mm Lungimea minima a planetarei: 685 mm Culisarea planetarei: 40 mm Filet strangere planetara:M20x1.5 mm	<b>6001547028</b> <b>8200272322</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/ накала</b>				
	<b>30179</b>  Ignition coil Bobina inductie Bobine d'allumage Катушка зажигания	SPARK/GLOW IGNITION  Numar poli: 4 Rezistenta (kOhm): 9	<b>6001543604</b> <b>7700274008</b> <b>6001544755</b>	Sandero 1,5 dCi 50kW/68CP
	<b>30219</b>  Glow plug Bujie incandescenta Jeu de bougies de prechauffage Свеча накала (4 шт./К-т)	SPARK/GLOW IGNITION  Lungimea electrodului activ: 23 mm Lungime totala: 92 mm Hexagon strangere: 10 x 7 mm Filet strangere: M10x1mm	<b>8200490950</b> <b>8200434855</b> <b>8200421091</b> <b>7700111323</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/ накала</b>				
	<b>30208</b>  Spark plug Set bujii scanteie Jeu de bougies d'allumage (1- electrodes de masse) Свеча зажигания (к-т) - fcd7x falke-1 эл.	SPARK/GLOW IGNITION  Distanță dintre electrozi [mm]: 0.9 mm Moment strângere [Nm]: 28 Nm Filat exterior (mm): 14 mm Pas filat [mm]: 1.25 mm Lungime filat [mm]: 19 mm Deschidere cheie: 16 pozitia scanteii (mm): 3 mm Numar poli: 1	<b>7700500155</b> <b>7700274154</b> <b>7700856910</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30186</b>  Spark plug Set bujii scanteie Jeu de bougies d'allumage (4- electrodes de masse) Свеча зажигания (к-т) - fcd8x falke-4 эл.	SPARK/GLOW IGNITION  Filat exterior (mm): 14 mm Pas filat [mm]: 1.25 mm Lungime filat [mm]: 19 mm Deschidere cheie: 16 pozitia scanteii (mm): 4 mm Numar poli: 4		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30363</b>  Ignition cables Set fise bujii Jeu de fils d'allumage Провода высоковольтные	SPARK/GLOW IGNITION  Material: Silicone Tip conectori: SAE; M4	<b>8200506297</b> <b>7700273226</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30392</b>  Clip Agrafa Agrafe Скоба	Set 10 pcs. For fastening the wheel fender skirts material: plastic  Set 10 buc. Mentinere carenaj Material: plastic	<b>7703077435</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>43467</b>  Mud deflectors Aparatori noroi Pare-boue Брызговики передние и задние (4 шт./к-т) cd 0001	Set of 4 pcs.: 2 front + 2 rear Provides protection for dirt, gravel; thereby increasing traffic safety Keep the car clean for longer time High resistance to wear Easy installation  Set 4 buc.: 2 fata + 2 spate Oferă protecție pentru noroi, pietricele; marind astfel siguranta în circulație Păstrează mașina curată pentru mai mult timp Rezistență mare la uzura Montare usoara		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>26175</b>  Front fender Aripa fata Aile avant Переднее крыло	Fitting position: front, right With space for signaling lamp  Parte montare: fata dreapta Cu locas pentru semnalizator	<b>6001549973</b> <b>6001546713</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30365</b>  Wiper arm Brat stergator Bras d'essuie-glace Плечо щетки стеклоочистителя правой	Fitting position: front right Hook type  Parte montare: fata dreapta Tip carlig	<b>6001547875</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

SANDERO



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30364</b> Wiper arm Brat stergator Bras d'essuie-glace Плечо щетки стеклоочистителя правой	Fitting position: front left Hook type  Parte montare: fata stanga Tip carlig	<b>6001547876</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>98045</b> Electrical cable Cablaj electric Kit électrique (dispositif d'attelage) Кабельная проводка фаркопа (тсу)	Polarity: 7 poles, with plug fitted Length: 1300 mm For trailer coupling device 70210, 70211, 01325  Polaritate: 7 poli, cu stecher montat Lungime cablu: 1300 mm Pentru dispozitiv remorcare 70210, 70211, 01325	<b>6001998076</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01325</b> Trailer coupling device Dispozitiv remorcare Dispositif d'attelage Фаркоп (тсу)	Mounting kit included Coupling kneecap diameter: Ø50 mm Kneecap arm length: 175 mm Materials: OLC30 Maximum towed weight: 1355 kg Authorized maximum vehicle weight: 1652 kg Device maximum weight: 18 kg S vertical load: 75 kg Feature D: 7.3kN Type approval: EC94/20 Installation time <1hr  Kit montare inclus Diametrul rotulei de cuplare: Ø50 mm Lungimea bratului rotulei: 175 mm Materiale: OLC30 Greutate max. tractata: 1355 kg Greutate max. autorizata vehicul: 1652 kg Greutate max. dispozitiv: 18 kg Sarcina verticala S: 75 kg Caracteristica D: 7.3kN Tipul aprobarii: EC94/20 Timp montare < 1ora	<b>7711419409</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30350</b> Glass for mirror Geam oglinda Glace et support retroviseur droit sans chauffage Стекло зеркала правого с подогревом	Fitting position: exterior mirror right (30361) With heating With plastic frame  Parte montare: oglinda exteroara dreapta (30361) Incalzit Carcasa plastic	<b>6001549717</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30349</b> Glass for mirror Geam oglinda Glace et support retroviseur gauche a chauffant Стекло зеркала левого с подогревом	Fitting position: exterior mirror left (30362) With heating With plastic frame  Parte montare: oglinda exteroara stanga (30362) Incalzit Carcasa plastic	<b>6001549716</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30187</b> Window regulator Macara geam Leve-vitre avant droit / elecrique Стеклоподъемник передний - правый (с эл.Приводом) Logan	Fitting position: front door right Geared motor powered from 12V. Motor power connector. Clamping system is willing to form a triangle Steel cable drive. Materials: galvanized steel. Hard plastic (Thermoset)  Parte montare: usa fata dreapta Motor cu reductor de turatie , alimentat la 12V. Conector alimentare motor. Sistemul de prindere este dispus in forma de triunghi Cablu actionare din otel. Materiale: Otel galvanizat. Plastic dur (termorigid)	<b>850653valeo 6001547150</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Elemente Caroserie • Body Parts • Carrosserie • Кузов</b>				
	<b>30188</b>  Window regulator Macara geam Leve-vitre avant gauche/elecrique Стеклоподъемник передний - левый (с эл.Приводом )	Fitting position: front door left Geared motor powered from 12V. Motor power connector. Clamping system is willing to form a triangle Steel cable drive. Materials: galvanized steel. Hard plastic (Thermoset)	<b>850652 Valeo</b> <b>6001550253</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30358</b>  Handle for opening the bonnet (hood) Maner deschidere capota La poignée d'ouverture du capot Ручка открывания капота	Material: ABS plastic  Material: plastic ABS	<b>8200274233</b> <b>8200412325</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30362</b>  Exterior mirror Oglinda Retroviseur gauche electrique Зеркало электрическое левое	Fitting position: left Electrical adjustmanet With heating  Parte montare: stanga Reglaj electric Cu incalzire	<b>6001549678</b> <b>963027472R</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30381</b>  Exterior mirror Oglinda Retroviseur mécanique droit Зеркало	Fitting position: right Mechanical adjustmanet  Parte montare: dreapta Reglaj mecanic	<b>6001586990</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30361</b>  Exterior mirror Oglinda Retroviseur droit electrique Зеркало электрическое правое	Fitting position: right Electrical adjustmanet With heating  Parte montare: dreapta Reglaj electric Cu incalzire	<b>6001549679</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30382</b>  Exterior mirror Oglinda Retroviseur mécanique gauche Зеркало	Fitting position: left Mechanical adjustmanet  Parte montare: stanga Reglaj mecanic	<b>6001586989</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30140</b>  Stabilizer bar Bieleta bara antiruliu Suspension, stabilisateur Стойка стабилизатора в сборе	Fitting position: front axle left/right Outer thread: M8x1.25 mm  Parte montare: punte fata stanga/dreapta Filet exterior: M8x1.25 mm	<b>6001547138</b> <b>8200277960</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

SANDERO



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Direcție / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement</b> • Рулевое управление/ Подвеска/колеса				
	<b>30120</b>  Control arm Brat suspensie Bras de suspension (liaison) av droit Рычаг подвески в сборе правый	Fitting position: front axle right Equipped: 2x30292 + 1x30132  Parte montare: punte fata dreapta Echipat: 2x30292 + 1x30132	<b>6001547519</b> <b>6001550910</b> <b>6001550911</b> <b>8200820918</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30119</b>  Control arm Brat suspensie Bras de suspension (liaison) av gauche Рычаг подвески в сборе левый	Fitting position: front axle left equipped: 2x30292 + 1x30132  Parte montare: punte fata stanga Echipat: 2x30292 + 1x30132	<b>6001547520;</b> <b>6001550446;</b> <b>6001550909;</b> <b>8200820930</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30292</b>  Control arm bushing Bucsa brat suspensie Buisson pour le bras de suspension Сайлентблок рычага	Fitting position: front axle, control arm (2 pcs.) left/right Component of control arm 30120 & 30119  Parte montare: punte fata stanga/dreapta (brat suspensie: 2 buc.) Componenta brat suspensie 30120 & 30119	<b>6040096299</b> <b>6001550447</b> <b>6001550910</b> <b>6040002245</b> <b>6001550446</b> <b>6001550909</b> <b>6001550912</b> <b>6001549182</b> <b>6001547519</b> <b>6001547520</b> <b>6001549181</b> <b>6001550911</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01334</b>  Rear axle bushing Bucsa punte spate Douille pont arriere Втулка заднего моста	Fitting position: rear axle left/right Thickness (mm): 55 mm Inner diameter (mm): 12 mm Outer diameter (mm): 67 mm  Parte montare: punte spate stanga/dreapta Grosime (mm): 55 mm Diametru interior (mm): 12 mm Diametru exterior (mm): 67 mm	<b>8200287912</b> <b>6001549988</b> <b>6001549989</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30246</b>  Wheel hub Butuc roata Moyeu de roue, essieu avant Ступица переднего колеса	Fitting position: front axle left/right The 4 equidistant holes for fixing the wheel rim are displayed on a diameter of 100mm and have the thread of M12x1.5 The 2 holes for attaching the brake disc are displayed on a diameter of 100 mm have thread of M8x1.25 Bearing assembly area Ø 35 k6 Centering rim area Ø 61 mm thickness of hub flange: 12 mm Number of grooves: 23 Materials: 37Cr10 molding 11500/2-89 STAS  Partea de montare: punte fata stanga/dreapta Gaurile de prindere a rotii in numar de 4 echidistante dispuse pe un diametru de 100 mm si filetate cu M12x1.5 2 gauri de prindere a discului de frina dispuse pe diametrul de 100 mm si filetate cu M8x1.25 Zona montaj rulment Ø 35 k6 Zona centratie janta Ø 61 mm Grosimea flanselor butucului de 12 mm Numar caneluri: 23 Materiale: 37Cr10 matritat STAS 11500/2-89	<b>8200208335</b> <b>7700415121</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30177</b>  Wheel hub Butuc roata Moyeu de roue, essieu avant Ступица переднего колеса	Fitting position: front axle left/right The 4 equidistant holes for fixing the wheel rim are displayed on a diameter of 100mm and have the thread of M12x1.5 The 2 holes for attaching the brake disc are displayed on a diameter of 100mm have thread of M8x1.25 Bearing assembly area Ø 35 k6 Centering rim area Ø 61 mm Thickness of hub flange: 12 mm Number of grooves: 21 Materials: 37Cr10 molding 11500/2-89 STAS  Partea de montare: punte fata stanga/dreapta Gaurile de prindere a rotii in numar de 4 echidistante dispuse pe un diametru de 100 mm si filetate cu M12x1.5 2 gauri de prindere a discului de frina dispuse pe diametrul de 100 mm si filetate cu M8x1.25 Zona montaj rulment Ø 37 k6 Zona centratie janta Ø 61 mm Grosimea flanselor butucului de 12 mm Numar caneluri: 21 Materiale: 37Cr10 matritat STAS 11500/2-89	<b>6001547685</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Drection / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
	<b>30247</b>  Wheel hub Butuc roata Moyeu de roue, essieu arriere Ступица заднего колеса	Fitting position: rear axle left/right Materials: 37Cr10 & 40Cr10 molding 11500/2-89 STAS  Parte montare: punte spate stanga/dreapta Materiale: 37Cr10 & 40Cr10 matritat STAS 11500/2-89	<b>7700416374</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30139</b>  Tie rod end Cap bara Rotule de barre de connexion av droite Наконечник тяги правый	Fitting position: front axle right Thread (axial rod side): M14x1.5 mm thread (conus): M10x1.25 mm Debate longitudinal angle: 54° minimum Debate transverse angle: 36° minimum Extraction force (pulling) conus: F min = 1500daN Contact resistance element assembly: F min = 3000daN Closing body resistance: F min = 2000daN  Parte de montare: punte fata dreapta Filet imbinare corp bieleta: M14x1.5 mm Filet bolt sferic: M10x1.25 mm Unghiul de dezbatere longitudinal: minim 54° Unghiul de dezbatere transversal: minim 36° Forță de extractie (smulgere) bolt sferic: F min = 1500daN Rezistența asamblare element de legatură: F min = 3000daN Rezistența inchidere corp rotula: F min = 2000daN	<b>6001547611</b> <b>6001550443</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30138</b>  Tie rod end Cap bara Rotule de barre de connexion av gauche Наконечник тяги левый	Fitting position: front axle left Thread (axial rod side): M14x1.5 mm Thread (conus): M10x1.25mm Debate longitudinal angle: 54° minimum Debate transverse angle: 36° minimum Extraction force (pulling) conus: F min = 1500daN Contact resistance element assembly: F min = 3000daN Closing body resistance: F min = 2000daN  Parte de montare: punte fata stanga Filet imbinare corp bieleta: M14x1.5 mm Filet bolt sferic: M10x1.25 mm Unghiul de dezbatere longitudinal: minim 54° Unghiul de dezbatere transversal: minim 36° Forță de extractie (smulgere) bolt sferic: F min = 1500daN Rezistența asamblare element de legatură: F min = 3000daN Rezistența inchidere corp rotula: F min = 2000daN	<b>6001547610</b> <b>6001550442</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30356</b>  Hose clip bar Colier fixare bara antiruliu Coliere de fixation barre antiroulis Хомут крепления стабилизатора	Fitting position: front axle left/right Material: OL52  Parte montare: punte fata stanga/dreapta Material: OL52	<b>6001547139</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30144</b>  Axial rod Corp bieleta Barre de connexion avant gauche et droite Тяга рулевая	Fitting position: front axle left/right Length: 194 mm Thread (tie rod end side): M14x1.5 mm Thread (steering box side): M12x1 mm Debate angle: 54° minimum Debate transverse angle: 36° minimum Extraction force (pulling) conus: F min = 3000daN Contact resistance element assembly: F min = 3000daN  Parte montare: punte fata stanga/dreapta Lungime: 194 mm Filet imbinare pipa bieleta: M14x1.5 mm Filet imbinare caseta directie: M12x1 mm Unghiul de dezbatere: minim 54° Forță de extractie (smulgere) bolt sferic: F min = 3000daN Rezistența asamblare element de legatură: F min = 3000daN	<b>6001547606</b> <b>6001550441</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30214</b>  Wheel rim Janta tabla Jante tole Диск колесный (стальной)	Diameter: 15" Width: 6" ET/Offset: 50 mm Mounting holes: 4x100x12.5 mm Material: OL37 A2/A3  Diametrul jantei: 15" Latimea jantei: 6" ET: 50 mm Gauri prindere: 4x100x12.5 mm Materiale: OL37 A2/A3	<b>8200789882</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

SANDERO



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Direction / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
15044	<p>Wheel bearing kit</p> <p>Kit rulment roata</p> <p>Jeu de roulements de roue, essieu avant (kit)</p> <p>Подшипник передней ступицы - (к-т)</p>	<p>For vehicles with ABS</p> <p>Fitting position: front axle left/right</p> <p>Kit includes: 1 bearing + 1 circleclip + 1 axle nut</p> <p>Bearing size:</p> <ul style="list-style-type: none"> <li>* Width (mm): 37 mm</li> <li>* inner Diameter (mm): 37 mm</li> <li>* Outer Diameter (mm): 72 mm</li> <li>* ABS sensor integrated</li> </ul> <p>Circleclip ring size:</p> <ul style="list-style-type: none"> <li>* Width (mm): 2 mm</li> <li>* Outer Diameter (mm): 72 mm</li> </ul> <p>Axle nut size:</p> <ul style="list-style-type: none"> <li>* Thread: M20x1.5 mm</li> <li>* Exterior hexagon</li> </ul> <p>Pentru vehicule cu ABS</p> <p>Parte montare: punte fata stanga/dreapta</p> <p>Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piulita</p> <p>Dimensiuni rulment:</p> <ul style="list-style-type: none"> <li>* Latime (mm): 37 mm</li> <li>* Diametru interior (mm): 37 mm</li> <li>* Diametru exterior (mm): 72 mm</li> <li>* Cu senzor ABS integrat</li> </ul> <p>Dimensiuni inel siguranta:</p> <ul style="list-style-type: none"> <li>* Latime (mm): 2 mm</li> <li>* Diametru exterior (mm): 72 mm</li> </ul> <p>Dimensiuni piulita:</p> <ul style="list-style-type: none"> <li>* Filet: M20x1.5 mm</li> <li>* Hexagon exterior</li> </ul>	<b>6001547686</b> <b>713630990</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
15041	<p>Wheel bearing kit</p> <p>Kit rulment roata</p> <p>Jeu de roulements de roue, essieu avant (kit)</p> <p>Подшипник передней ступицы - (к-т)</p>	<p>For vehicles without ABS</p> <p>Fitting position: front axle left/right</p> <p>Kit includes: 1 bearing + 1 circleclip + 1 axle nut</p> <p>Bearing size:</p> <ul style="list-style-type: none"> <li>* Width (mm): 37 mm</li> <li>* Inner Diameter (mm): 37 mm</li> <li>* Outer Diameter (mm): 72 mm</li> </ul> <p>Circleclip ring size:</p> <ul style="list-style-type: none"> <li>* Width (mm): 2 mm</li> <li>* Outer Diameter (mm): 72 mm</li> </ul> <p>Axle nut size:</p> <ul style="list-style-type: none"> <li>* Thread: M20x1.5 mm</li> <li>* Exterior hexagon</li> </ul> <p>Pentru vehicule fara ABS</p> <p>Parte montare: punte fata stanga/dreapta</p> <p>Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piulita</p> <p>Dimensiuni rulment:</p> <ul style="list-style-type: none"> <li>* Latime (mm): 37 mm</li> <li>* Diametru interior (mm): 37 mm</li> <li>* Diametru exterior (mm): 72 mm</li> </ul> <p>Dimensiuni inel siguranta:</p> <ul style="list-style-type: none"> <li>* Latime (mm): 2 mm</li> <li>* Diametru exterior (mm): 72 mm</li> </ul> <p>Dimensiuni piulita:</p> <ul style="list-style-type: none"> <li>* Filet: M20x1.5 mm</li> <li>* Hexagon exterior</li> </ul>	<b>6001547696</b> <b>7701205779</b> <b>7701464049</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
15042	<p>Wheel bearing kit</p> <p>Kit rulment roata</p> <p>Jeu de roulements de roue, essieu arriere (kit)</p> <p>Подшипник задней ступицы - (к-т)</p>	<p>Fitting position: rear axle left/right</p> <p>Kit includes: 1 bearing + 1 circleclip + 1 axle nut</p> <p>Bearing size:</p> <ul style="list-style-type: none"> <li>* Width (mm): 37 mm</li> <li>* Inner Diameter (mm): 25 mm</li> <li>* Outer Diameter (mm): 52 mm</li> </ul> <p>Circleclip ring size:</p> <ul style="list-style-type: none"> <li>* Width (mm): 2 mm</li> <li>* Outer Diameter (mm): 72 mm</li> </ul> <p>Axle nut size:</p> <ul style="list-style-type: none"> <li>* Thread: M20x1.5 mm</li> <li>* Exterior hexagon</li> </ul> <p>Parte montare: punte spate stanga/dreapta</p> <p>Kit-ul contine: 1 rulment + 1 inel siguranta + 1 piulita</p> <p>Dimensiuni rulment:</p> <ul style="list-style-type: none"> <li>* Latime (mm): 37 mm</li> <li>* Diametru interior (mm): 25 mm</li> <li>* Diametru exterior (mm): 52 mm</li> </ul> <p>Dimensiuni inel siguranta:</p> <ul style="list-style-type: none"> <li>* Latime (mm): 2 mm</li> <li>* Diametru exterior (mm): 52 mm</li> </ul> <p>Dimensiuni piulita:</p> <ul style="list-style-type: none"> <li>* Filet: M20x1.5 mm</li> <li>* Hexagon exterior</li> </ul>	<b>7701205812</b> <b>6001548986</b> <b>7701462217</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Directie / Suspensie / Roti • Steering / Suspension / Wheels • Drection / Amortissement • Рулевое управление/ Подвеска/колеса</b>				
 <p><b>30132</b>            Ball joint          Rotula suspensie          Rotule de suspension          Шаровая опора нижней подвески</p> <p>Fitting position: front axle, control arm left/right          Conus size: Ø18 mm          Conus material: 40Cr10          Conus hardness: HRC 30 ± 32          Angle declination: min. 52°          Component of control arm 30120 &amp; 30119</p> <p>Parte montare:          Brat suspensie punte fata stanga/dreapta          Dimensiune conus: Ø18 mm          Material bolt sferic: 40Cr10          Duritate bolt sferic: 30±32 HRC          Unghi basculare: min. 52°          Componenta brat suspensie 30120 &amp; 30119</p>	<b>6040096057</b> <b>8200298454</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP		

**Distribuție • Timing Belts • Distribution • Газораспределительный механизм**

	<b>31060</b>  Timing belt Curea distribuție Courroie de distribution Ремень гром	Number of teeth: 96 Width (mm): 17 mm Length (mm): 914 mm  Numar dinti: 96 Latime (mm): 17 mm Lungime (mm): 914 mm	<b>6001543400</b> <b>7700273650</b> <b>8200537021</b> <b>7700273279</b> <b>7700273280</b> <b>7700273611</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>31062</b>  Timing belt Curea distribuție Courroie de distribution Ремень гром	Number of Teeth: 123 Width (mm): 27 mm Length (mm): 1172 mm  Numar dinti: 123 Latime (mm): 27 mm Lungime (mm): 1172 mm	<b>8200344791</b> <b>8200537033</b> <b>8200039519</b> <b>8200241629</b> <b>8200366318</b> <b>8200508612</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>31061</b>  Distribution kit Kit distribuție Kit de distribution Комплект гром	Kit contains: 1 timing belt (31060) + 1 tensioner pulley Timing belt size: * Number of teeth: 96 * Width (mm): 17 mm * Length (mm): 914 mm Tensioner pulley size: * Outer diameter (mm): 55 mm * Width (mm): 22 mm  Kit-ul contine: 1 curea distribuție (31060) + 1 rola întinzătoare Dimensiuni curea: * Numar dinti: 96 * Latime (mm): 17 mm * Lungime (mm): 914 mm Dimensiuni rola: * Diametru exterior (mm): 55 mm * Latime (mm): 22 mm	<b>7701477522</b> <b>7701477024</b> <b>7701472725</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>31063</b>  Distribution kit Kit distribuție Kit de distribution Комплект гром	Kit contains: 1 timing belt (31062) + 1 tensioner pulley Timing belt size: * Number of teeth: 123 * Width (mm): 17 mm * Length (mm): 1172 mm Tensioner pulley size: * Outer diameter (mm): 60 mm * Width (mm): 32 mm  Kit-ul contine: 1 curea distribuție (31062) + 1 rola întinzătoare Dimensiuni curea: * Numar dinti: 123 * Latime (mm): 27 mm * Lungime (mm): 1172 mm Dimensiuni rola: * Diametru exterior (mm): 60 mm * Latime (mm): 32 mm	<b>7701476476</b> <b>7701473120</b> <b>7701475115</b> <b>7701476571</b> <b>7701477012</b> <b>7701477028</b> <b>13070-BN700</b> <b>16806-00QA8</b> <b>16806-00QAX</b> <b>16806-00QBB</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

SANDERO



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30306</b>  Generator Alternator Alternateur Генератор переменного тока	Charging current generator [A]: 98A Voltage [V]: 14V Width [mm]: 50 mm Bore - Ø[mm]: 10 mm Equipped with a pulley belt - Ø[mm]: 55 mm Ribs number: 5  Curent de incarcare generator [A]: 98A Tensiune [V]: 14V Latime [mm]: 50 mm Alejaz - Ø[mm]: 10 mm Echipat cu fulie curea - Ø[mm]: 55 mm Numar nervuri: 5	<b>0986042770</b> <b>8200438148</b> <b>7701477712</b> <b>7701476809</b> <b>7701473636</b> <b>7700434900</b> <b>7700429217</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30256</b>  Starter bendix Bendix electromotor Bendix, 1.5 Dci Бендикс стартера	Component of starter 30194 & 30293 Teeth number: 12  Componenta electromotor 30194 & 30293 Numar dinti: 12		Sandero 1,5 dCi 50kW/68CP
	<b>30225</b>  Starter bendix Bendix electromotor Bendix , 1.4; 1.6 Mpi Бендикс стартера	Component of starter 30222 Teeth number: 8  Componenta electromotor 30222 Numar dinti: 8	<b>6001547546</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>40152</b>  Battery terminal Borne baterie Bornes de batterie Зажим батарейный	Set of 2 pcs. Material: Copper Weight: 66 g  Set 2 buc. Material: cupru Greutate: 66 g		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30255</b>  Starter cover Capac electromotor Couvercle d'electromoteur Крышка стартера	Component of starter 30194 Material: Aluminium  Componenta electromotor 30194 Material: Aluminiu		Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30224</b>  Starter cover Capac electromotor Couvercle d'electromoteur Крышка стартера	Component of starter 30222 Material: Aluminium  Componenta electromotor 30222 Material: Aluminiu		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30341</b>  Switch Contact Interrupteur de porte - lumière intérieure Контакт дверь-освещение салона	For interior lighting when the door opens Fitting position: door front/rear, left/right  Pentru luminare habitaclu in momentul in care portiera se deschide Parte montare: usa fata/spate, stanga/dreapta	<b>7700427640</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30271</b>  Switch Contact stop frana Contact stop de frein Датчик педали тормоза	For optical brake warning Fitting position: under the brake pedal  Pentru avertizare optica frana Parte montare: sub pedala de frana	<b>8200276361</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30355</b>  Windshield washer pump Electropompa spalator parbriz Electropompe lave-glace Электропомпа омывателя	Pump Type: Dual Pump Number of connections: 2 Weight: 0.108 kg  Tip pompa: Pompa duala Numar conexiuni: 2 Greutate: 0,108 kg	<b>8200194414</b> <b>8200030639</b> <b>7700428386</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30194</b>  Starter Electromotor Demarreur, 1.5 Dci Стартер	Fitting position: in front of engine Voltage [V] 12 V Power [kW]: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 2 Direction of rotation: clockwise rotation Flange diameter [mm]: 65 mm Gearbox Type: with reductor Number of teeth: 12  Parte montare: in fata motorului Tensiune [V]: 12 V Putere electromotor [kW]: 1,1 kW Conector/clema: cu clema 50 (jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 2 Directia de rotatie: rotatie in directie a celor de ceasornic Diametru flansa [mm]: 65 mm Tip cutie viteza: cu reductor Numar dinti: 12	<b>8200426577</b> <b>8200021396</b> <b>8200399594</b> <b>8200584685</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30293</b>  Starter Electromotor Demarreur, 1.5 Dci (euro III) Стартер	Fitting position: behind of engine Voltage [V] 12 V Power [kW]: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 2 Direction of rotation: clockwise rotation Flange diameter [mm]: 65 mm Number of teeth: 12  Parte montare: in spatele motorului Tensiune [V]: 12 V Putere electromotor [kW]: 1,1 kW Conector/clema: cu clema 50 (jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 2 Directia de rotatie: rotatie in directia acelor de ceasornic Diametru flansa [mm]: 65 mm Tip cutie viteza: cu reductor Numar dinti: 12	<b>8200227092</b> <b>7711135521</b> <b>8200227002</b> <b>8200021396</b>	Sandero 1,5 dCi 50kW/68CP
	<b>30222</b>  Starter Electromotor Demarreur, 1.4; 1.6 Mpi Стартер	Voltage [V] 12 V Power [kW]: 1,1 kW Connector / clamp: The clamp 50 (jet) Number of mounting holes: 3 Threaded holes number: 3 Direction of rotation: clockwise rotation Flange diameter [mm]: 66 mm Number of teeth: 8  Tensiune [V]: 12 V Putere electromotor [kW]: 1 kW Conector/clema cu clema 50(jet) Numarul gaurilor de fixare: 3 Numarul gaurilor filetate: 3 Directia de rotatie: rotatie in directia acelor de ceasornic Diametru flansa [mm]: 66 mm Numar dinti: 8	<b>6001547289</b> <b>7711134532</b> <b>7700274303</b> <b>7700273783</b> <b>7700274178</b> <b>7700274351</b> <b>SS340</b> <b>M2T13281</b> <b>M2T13581</b> <b>M2T48381</b> <b>23300-00QAL</b> <b>8253634</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>07283</b>  Mini fuse set (10 pcs.) Minisigurante fuzibile Minicoupes-circuit a fusibles Главные предохранители	One set contains 10 mini fuse with the values: - 5A: 2 pcs. - 8A: 2 pcs. - 16A: 4 pcs. - 25A: 2 pcs.  Setul contine 10 minisigurante fuzibile cu valorile: - 5A: 2 buc. - 8A: 2 buc. - 16A: 4 buc. - 25A: 2 buc.		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

SANDERO



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30316</b>  Belt pulley Fulie alternator Poulie (alternateur) Шкив генератора (5 паза)	Thickness [mm]: 38 mm Interior diameter [mm]: 17 mm Exterior diameter [mm]: 76.4 mm Exterior diameter [mm]: 58 mm Inner thread (mm): M 16x1.5 mm Head screw-/nut profile: inner hexagon Material: Aluminum Number of ribs: 5  Grosime [mm]: 38 mm Diametru interior [mm]: 17 mm Diametru exterior [mm]: 76.4 mm Diametru exterior [mm]: 58 mm Filet interior (mm): M 16x1.5 mm Profil cap surub-/piuliță: hexagon interior Material: aluminiu Numar nervuri: 5	<b>8200113636</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30259</b>  Starter coal plate Platou carbuni electromotor Plateau de charbons d'electromoteur Щеткодержатель стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293		Sandero 1,5 dCi 50kW/68CP
	<b>30228</b>  Starter coal plate Platou carbuni electromotor Plateau de charbons d'electromoteur Щеткодержатель стартера	Component of starter 30222  Componenta electromotor 30222	<b>7700416374;</b> <b>600154829</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30260</b>  Starter reducer Reducitor electromotor Reducteur d'electromoteur Редуктор стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293		Sandero 1,5 dCi 50kW/68CP
	<b>30258</b>  Starter rotor Rotor electromotor Logan Rotor d'electromoteur pour Logan Ротор (якорь) стартера	Component of starter 30194 Together with stator 30254, it can be fixed and on starter 30293  Componenta electromotor 30194 Impreuna cu statorul 30254 se poate monta si pe electromotorul 30293		Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30227</b>  Starter rotor Rotor electromotor Logan Rotor d'electromoteur pour Logan Ротор (якорь) стартера	Component of starter 30222  Componenta electromotor 30222	<b>6001547543</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>10020</b>  Fuse Sigurante fuzibile Coupes-circuit a fusible Плавкие предохранители	One set contains 10 fuse with the values: - 5A: 1 pcs. - 7.5A: 1 pcs. - 10A: 2 pcs. - 15A: 2 pcs. - 20A: 2 pcs. - 25A: 1 pcs. - 30A: 1 pcs.  Setul contine 10 sigurante fuzibile cu valorile: - 5A: 1 buc. - 7.5A: 1 buc. - 10A: 2 buc. - 15A: 2 buc. - 20A: 2 buc. - 25A: 1 buc. - 30A: 1 buc.		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>30257</b>  Starter solenoid Solenoid electromotor Solenoide d'electomoteur Реле втягивающее стартера	Component of starter 30194 & 30293  Componenta electromotor 30194 & 30293	<b>7701048996</b>	Sandero 1,5 dCi 50kW/68CP
	<b>30226</b>  Starter solenoid Solenoid electromotor Solenoide d'electomoteur Реле втягивающее стартера	Component of starter 30222  Componenta electromotor 30222	<b>6001547542</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30254</b>  Starter stator Stator electromotor Stator d'electomoteur Статор стартера (корпус/обмотка)	Component of starter 30194 Together with stator 30258, it can be fixed and on starter 30293  Componenta electromotor 30194 Impreuna cu rotorul 30258 se poate monta si pe electromotorul 30293		Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30223</b>  Starter stator Stator electromotor Stator d'electomoteur Статор стартера (корпус/обмотка)	Component of starter 30222  Componenta electromotor 30222		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi

**Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы**

	<b>17028</b>  Electrical cable Cablaj electric Cablage électrique Кабельная проводка противотуманной фары	For fog lamp 16009  Pentru proiectoare ceata 16009	<b>8200465551</b> <b>6001548296</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30352</b>  Number lamp Lampa Lampe plaque arriere Фонарь освещения номерного знака	Fitting position: rear bumper (lighting registration number)  Parte montare: bara spate (iluminare numar inmatriculara)	<b>7700433414</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30289</b>  Signaling lamp Lampa semnalizare Lampe de clignotant (aile avant) Повторитель поворота на крыло	Fitting position: front fender left/right  Parte montare: aripa fata stanga/dreapta	<b>8200257684</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>16009</b>  Fog lamp Proiectoare ceata Projecteur antibrouillard Фара противотуманная без рамки	Fitting position: front, left/right Bulb: H8 35W  Parte montare: stanga/dreapta Bec: H8 35W	<b>1209177</b> <b>8200074008</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Filtre • Filters • Filtre • Фильтры</b>				
	<b>01319</b> Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0047	Outer diameter (mm): 296 mm Inner diameter (mm): 234 mm Height (mm): 91 mm  Diametru exterior (mm): 296 mm Diametru interior (mm): 234 mm Înaltime (mm): 91 mm	<b>C2672/1</b> (Renault-Mann) <b>7700274216</b> <b>7701047655</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>01315</b> Air filter Filtru aer Filtre a air Фильтр воздушный bfa 0046	Length (mm): 376 mm Width (mm): 83 mm Height (mm): 57 mm  Lungime (mm): 376 mm Latime (mm): 83 mm Înaltime (mm): 57 mm	<b>7701477208</b> <b>8200431075</b> <b>8200023480</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01056</b> Fuel filter Filtru benzina Filtre a carburant Фильтр топливный (бензин) - bfd 0033	Diameter [mm]: 62 mm Height [mm]: 143 mm Fuel Mixture Formation: Petrol Injection Inlet R [mm]: 8 mm Outlet R [mm]: 8 mm  Diametru [mm]: 62 mm Înaltime [mm]: 143 mm Preparare combustibil: injectie benzina Diametru admisie [mm]: 8 mm Diametru evacuare [mm]: 8 mm	<b>7700845961</b> <b>7700845973</b> <b>7701068107</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>01327</b> Pollen filter Filtru habitaclu Filtre, air de l'habitacle Фильтр салона bfa0049	Length [mm]: 184.5 mm Width [mm]: 180 mm Height [mm]: 27.8 mm  Lungime [mm]: 184.5 mm Latime [mm]: 180 mm Înaltime [mm]: 27.8 mm	<b>7701062227</b> <b>7701059997</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01324</b> Fuel filter Filtru motorina Filtre a gasoil Фильтр топливный (дизель) - euro iv-bfd 0047	Diameter [mm]: 89 mm Height [mm]: 195 mm Inlet R [mm]: 10 mm Outlet R [mm]: 10 mm Thread: M10X1.5  Diametru exterior [mm]: 89 mm Înaltime [mm]: 195 mm Diametru admisie [mm]: 10 mm Diametru evacuare [mm]: 10 mm Filet: M10x1.5 mm	<b>8200813237</b> <b>7701478547</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01313</b> Fuel filter Filtru motorina Filtre a gasoil Фильтр топливный (дизель) - bfd 0045	Diameter [mm]: 93.2 mm Height [mm]: 119.5 mm Inlet R [mm]: 8/8 mm Outlet R [mm]: 10/10 mm  Diametru [mm]: 93.2 mm Înaltime [mm]: 119.5 mm Diametru admisie [mm]: 8/8 mm Diametru evacuare [mm]: 10/10 mm	<b>7701066680</b> <b>8200619849</b> <b>8200619855</b>	Sandero 1,5 dCi 50kW/68CP
	<b>30097</b> Oil filter Filtru ulei Filtre a huile Фильтр масляный afu 0019	Diameter [mm]: 76 mm Seal diameter [mm]: 72 mm Thread Size [mm]: M20x1.5 mm Height [mm]: 50 mm  Diametru exterior [mm]: 76 mm Diametru simering [mm]: 72 mm Dimensiune filet [mm]: M20x1.5 mm Înaltime [mm]: 50 mm	<b>7700107905</b> <b>6001543357</b> <b>7700734945</b>	Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

**SISTEM DE EŞAPAMENT - english vers**

	<b>01343</b> Catalyzer Catalizator Catalyseur Катализатор	Material: aluminized steel  Material: tabla otel aluminizata	<b>8200916974</b>	Sandero 1,4 mpi Sandero 1,6 mpi
--	---	--	-------------------	------------------------------------

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Eșapament • Exhaust System • Système D'echappement • Выхлопная система</b>				
	<b>30357</b>  Exhaust bush Tampon toba Support caoutchouc Подушка выхлопной трубы	Material: rubber  Material: cauciuc	<b>6001547472</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01344</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Rear muffler Material: aluminized steel  Toba finală Material: tabla otel aluminiată	<b>6001547676</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>01345</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Rear muffler Material: aluminized steel  Toba finală Material: tabla otel aluminiată	<b>6001548670</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01346</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Intermediary muffler Material: aluminized steel  Toba intermediara Material: tabla otel aluminiată	<b>6001547674</b> <b>6001547675</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>01347</b>  Exhaust muffler (silencer) Amortizor zgomot Pare-bruit Глушитель	Exhaust pipe/ intermediary muffler Material: aluminized steel  Teava de legătură / toba intermediara Material: tabla otel aluminiată	<b>6001548669</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>01341</b>  Accessories for brake shoes Accesorii saboti frana Accessoires du sabot de frein Тормозные колодки задние - Привод колеса	For vehicles with ABS Fitting position: rear axle left/right For brake shoes 30298  Pentru vehicule cu ABS Parte montare: punte spate stanga/dreapta Pentru saboti frana 30298	<b>7701205756</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01340</b>  Hand brake cable Cablu, frana de parcare Cable de frein de stationnement Трос стояночного тормоза	Length [mm]: 1680 mm  Lungime [mm]: 1680 mm	<b>6001547168</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30152</b>  Brake cylinder Cilindru frana Cylindre de roue Цилиндр тормозной задний	For vehicles without ABS Fitting position: rear axle left/right Cylinder inside diameter: 18 mm Minimum piston stroke: 66 mm Maximum piston stroke: 82 mm Pipe thread: M10x1 mm Vent cylinder vent thread: M7x1 mm M6x1 mm threaded holes and a 32 mm distance between the 2 holes required for mounting of plates.	<b>7701044850</b> <b>6001547632</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30178</b>  Brake disc Disc frana Disque de frein, plein Тормозной диск невентилируемый (дизель)	Fitting position: front axle left/right Material: cast iron with lamellar graphite Hardness: 207-255HB Radial disequilibrium: max 20gr*cm Roughness: 3.2 µm Disc diameter: 259 mm Disc thickness: 12 mm Minimum thickness: 10.6 mm Hub centering hole: Ø61 mm Stud holes: 4 holes equidistant Ø13.6mm placed on diameter Ø100 mm Mounting holes for fixing to the wheel hub: 2 holes Ø8.5 mm	<b>6001547684</b> <b>6001547683</b> <b>6001549211</b> <b>7701208252</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30137</b>  Brake disc Disc frana Disque de frein, ventile Тормозной диск вентилируемый	Fitting position: front axle left/right Material: cast iron with lamellar graphite Hardness: 207-255HB radial disequilibrium: max 20gr*cm Roughness: 3.2 µm Disc diameter: 259 mm Disc thickness: 20.6 mm Minimum thickness: 17.7 mm Hub centering hole: Ø61 mm Stud holes: 4 holes equidistant Ø13.6mm placed on diameter Ø100 mm Mounting holes for fixing to the wheel hub: 2 holes Ø8.5 mm	<b>7700780892</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30273</b>  Caliper Etrier Etrier de frein, droit (pour disque plein) Суппорт тормозных колодок правый (диск невентилируемый)	Fitting position: front axle right For disc brake 30178 Piston diameter [mm]: 48 mm Diameter [mm]: 50.5 mm Material: Cast iron	<b>6001547617;</b> <b>7701201770;</b> <b>7701208172</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30280</b>  Caliper Etrier Etrier de frein, droit (pour disque plein) Суппорт тормозных колодок правый (диск вентилируемый)	Fitting position: front axle right For disc brake 3037 Piston diameter [mm]: 48 mm Diameter [mm]: 55 mm Material: Cast iron	<b>7701201966;</b> <b>7701207959;</b> <b>7701499302</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30274</b> Caliper Etrier Etrier de frein, gauche (pour disque plein) Суппорт тормозных колодок левый (диск невентилируемый)	Fitting position: front axle left For disc brake 30178 Piston diameter [mm]: 48 mm Diameter [mm]: 50.5 mm Material: Cast iron  Parte montare: punte fata stanga Pentru disc frana 30178 Diametru piston [mm]: 48 mm Diametru interior [mm]: 50.5 mm Material: Fonta	<b>6001547616</b> <b>7701201769</b> <b>7701208171</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30281</b> Caliper Etrier Etrier de frein, gauche (pour disque ventile) Суппорт тормозных колодок левый (диск вентилируемый)	Fitting position: front axle left For disc brake 3037 Piston diameter [mm]: 48 mm Diameter [mm]: 55 mm Material: Cast iron  Parte montare: punte fata stanga Pentru disc frana 30137 Diametru piston [mm]: 48 mm Diametru interior [mm]: 55 mm Material: Fonta	<b>7701201965</b> <b>7701207958</b> <b>7701499301</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30323</b> Brake hose Furtun frana Flexible de frein, avant Шланг переднего тормоза	Flexible Fitting position: front axle left/right Length [mm]: 330 mm Thread: M10x1 mm  Parte montare: punte fata stanga/dreapta Flexibil Lungime [mm]: 330 mm Filet: M10X1 mm	<b>7704003913</b> <b>6001547819</b> <b>7700308909</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30359</b> Rear brake hose Furtun frana Flexible de frein, arriere Шланг заднего тормоза	Flexible Fitting position: rear axle left/right Length [mm]: 309 mm Thread: M10x1 mm  Flexibil Parte montare: punte spate stanga/dreapta Lungime [mm]: 309 mm Filet: M10X1 mm	<b>6001547819</b> <b>7704003913</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30176</b> Brake limiter Limitator frana Limiteur de frein Регулятор тормозного усилия	Fitting position: rear axle  Parte montare: punte spate	<b>6001550931</b> <b>6001549287</b> <b>8201038340</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30094</b> Brake pads Placute frana Jeu de plaquettes de frein Тормозные колодки передние asam ap002	Fitting position: front axle left/right Set 4 pcs. With caliper screw Length [mm]: 99.9 mm Height [mm]: 64.8 mm Thickness 1[mm]: 18 mm  Parte montare: punte fata stanga/dreapta Set 4 buc. Cu suruburi etrier Lungime [mm]: 99.9 mm Înaltime [mm]: 64.8 mm Grosime [mm]: 18 mm	<b>6001547619</b> <b>6001547911</b> <b>7701208265</b> <b>7701207066</b> <b>7701209639</b> <b>6000008018</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30298</b> Brake shoes Saboti frana Jeu de machoires de frein (avec abs) Колодки тормозные задние - (к-т)	For vehicles with ABS Fitting position: rear axle left/right Radius (mm): 203 mm Width (mm): 39 mm  Pentru vehicule cu ABS Parte montare: punte spate stanga/dreapta Raza (mm): 203 mm Latimea (mm): 39 mm	<b>7701208111(ABS)</b> <b>7701203979</b> <b>7701205720</b> <b>7701206962</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

SANDERO



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30195</b>  Brake pump Pompa frana Pompe a frein Главный тормозной цилиндр	For vehicles without ABS Inner diameter: Ø20.6 mm Thread for fixing the front pipe: M10x1 mm Thread for fixing the rear pipe: M12x1 mm The distance between the pump mounting holes: 90 mm Mounting hole diameter: Ø9 mm Distance between supply channels brake fluid: 46 mm Working surface roughness: 0.1µm Maximum pressure: 150bar Equipped with two pistons in tandem one for each deck. Cylinder (inner body) is manufactured by honing to achieve a very low roughness. Pistons are precision CNC processed. Materials: Aluminum Alloy: ATN and 12MgNi	<b>6001547858</b> <b>6001549120</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30196</b>  Brake shoes Saboti frana Jeu de machoires de frein Колодки тормозные задние - (к-т)	For vehicles without ABS Fitting position: rear axle left/right Radius (mm): 203 mm Width (mm): 38 mm	<b>7701206429</b> <b>7701207178</b> <b>6001551413</b> <b>6001551409</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30229</b>  Brake drum Tambur frana Tambour de frein Тормозной барабан	For vehicles without ABS Fitting position: rear axle left/right Inner diameter: Ø203.3 mm Working surface width: 45 mm Diameter bearing share: Ø52 mm Rim mounting holes: 4x100 mm, M12x1.5 mm Maximum permissible wear Diameter: Ø204.45 mm Powered by casting and cutting processing on machines CNC. Material: gray cast iron FC250	<b>7700839322</b> <b>7700419824</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

SANDERO

## Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха

	<b>30391</b>  Radiator hose Conducta radiator Tuyaux de radiateur Трубка радиатора	Fitting position: from water radiator to engine Material: rubber with fiber insertions	<b>8200852172</b> <b>8200547049</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
--	---	---	--	---

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>30303</b>  Condenser Condensator Condenseur, climatisation 1.5 Dci Радиатор кондиционера	Thickness: 16 mm Width: 538 mm Height: 388.4 mm Material: aluminum Without dryer  Grosimea: 16 mm Latimea: 538 mm Inaltimea: 388.4 mm Material: Aluminu Fara uscator	<b>8200182361</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30291</b>  Condenser Condensator Condenseur, climatisation, Logan, Sandero, 1.4; 1.6 Mpi Радиатор кондиционера	Thickness: 16 mm Width: 514 mm Height: 377.5 mm Material: aluminum With dryer  Grosimea: 16 mm Latimea: 514 mm Inaltimea: 377.5 mm Material: Aluminu Cu uscator	<b>8200241088</b> <b>8200513983</b> <b>8200090213</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30386</b>  Radiator hose Conducta radiator Tuyaux de radiateur Трубка радиатора	Fitting position: above/ from coupling pipe to water radiator Material: rubber with fiber insertions  Parte montare: deasupra/ de la conducta cuplare la radiator racire Material: cauciuc cu insertii de fibra	<b>6001547048</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30171</b>  Water pump Pompa apa Pompe a eau, 1.5 Dci Насос водяной (помпа)	Gear (roller) - diameter: 52 mm Gear (roller) - height: 35 mm Number of pallets: 10 Rotor with pallets - diameter: 70 mm Pump body is aluminum. The gear (roller) and axle are made of stainless steel. The rotor with pallets is made from a brass alloy. The rotor with pallets is realized by casting and thru the processing of the assembly listing on the pump axle.  Diametrul rolei de actionare: 52 mm Inaltimea rolei de actionare: 35 mm Numarul paletelor: 10 Diametrul rotorului cu palete: 70 mm Corpu pompei este din aluminiu. Rola de actionare si axul sunt realizate din otel inoxidabil. Rotorul cu palete este realizat dintr-un aliaj de alama. Rotorul cu palete este realizat prin turnare si prelucrarea cotei de montaj pe axul pompei.	<b>7701473327</b> <b>7701478031</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30202</b>  Water pump Pompa apa Pompe a eau, mpi Насос водяной (помпа)	Gear (roller) - number of teeth: 20 Gear (roller) - diameter: 59 mm Gear (roller) - teeth height: 21 mm Number of pallets: 8 Rotor with pallets - diameter: 60 mm Screw (for fixing the tensioner pulley): M10x1.5x50 mm Fixing holes diameter: 7.5 mm Pump body is aluminum. The gear (roller), the axle and the pallets are made of stainless steel.  Numarul de dinti a rolei de actionare: 20 dinti Diametrul rolei de actionare: 59 mm Inaltimea danturii de actionare: 21 mm Numarul paletelor: 8 Diametrul rotorului cu palete: 60 mm Surub fixare rola intinzatoare: M10x1.5x50 mm Gaurile de fixare cu diametrul de: 7.5 mm Corpu pompei este din aluminiu. Rola de actionare, axul si paletele realizate din otel inoxidabil.	<b>8200146298</b> <b>7700861686</b>	Sandero 1,4 mpi Sandero 1,6 mpi



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>01342</b>  Water radiator Radiator apa Radiateur d'eau Радиатор системы охлаждения	Thickness: 25 mm Width: 585 mm Height: 414.5 mm Liquid Cooling Capacity: 1.6L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Grosimea: 25 mm Latimea: 585 mm Inaltimea: 414.5 mm Capacitate lichid racire: 1.6l Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic	<b>8200582026</b>	Sandero 1.5 dCi 63kW/86CP
	<b>70206</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, avec ac, dci Радиатор системы охлаждения (с кондиционером)	For vehicles with AC Thickness: 34 mm Width: 585 mm Height: 415 mm Liquid Cooling Capacity: 1.6L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru autovehicule cu AC Grosimea: 34 mm Latimea: 585 mm Inaltimea: 415 mm Capacitate lichid racire: 1.6l Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic.	<b>8200189288</b> <b>8200182361</b>	Sandero 1.5 dCi 50kW/68CP
	<b>70208</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, avec ac, mpi Радиатор системы охлаждения (с кондиционером)	For vehicles with AC Thickness: 23 mm Width: 480 mm Height: 415 mm Liquid Cooling Capacity: 1.4L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru vehicule cu AC Grosimea: 23 mm Latimea: 480 mm Inaltimea: 415 mm Capacitate lichid racire: 1.4l Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt din material plastic	<b>7700428082</b> <b>8200241088</b>	Sandero 1.2 16V Sandero 1.4 mpi Sandero 1.6 mpi
	<b>30215</b>  Water radiator Radiator apa Radiateur, refroidissement du moteur, sans ac, mpi Радиатор системы охлаждения (без кондиционера)	For vehicles without AC Thickness: 20 mm Width: 430 mm Height: 378 mm Liquid Cooling Capacity: 1.3L Inlet diameter: 32 mm Outlet diameter: 32 mm Cooling surface is aluminum The closing basins are from plastic material  Pentru autovehicule fara AC Grosimea: 20 mm Latimea: 430 mm Inaltimea: 378 mm Capacitate lichid racire: 1.3l Diametru admisie: 32 mm Diametru evacuare: 32 mm Suprafata de racire este din aluminiu Bazinele de inchidere sunt realizate din material plastic.	<b>7700838134</b> <b>7700836301</b>	Sandero 1.2 16V Sandero 1.4 mpi Sandero 1.6 mpi

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Răcire / Incalzire / Aer Conditionat • Cooling System / Air Conditioning • Système De Refroidissement • Система охлаждения / кондиционер воздуха</b>				
	<b>30393</b>  Radiator fixing support  Suport fixare radiator  Support fixation de radiateur  Опора крепления радиатора	Fitting position: water radiator Material: aluminu  Parte montare: radiator apa Material: aluminu	<b>6001548728</b> <b>8200486410</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30394</b>  Radiator fixing support  Suport fixare radiator  Support fixation de radiateur  Опора крепления радиатора	Fitting position: water radiator Material: aluminu  Parte montare: radiator apa Material: aluminu	<b>6001548729</b> <b>8200486411</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30376</b>  Pad for radiator fixing  Tampon fixare radiator  Tampon fixation de radiateur  Подушка радиатора нижняя Logan;sandero;clio	Fitting position: water radiator, inferior part Material: rubber  Parte montare: radiator apa, partea inferiorara Material: cauciuc	<b>7700430992</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01339</b>  Thermostat  Termostat  Thermostat  Термостат	Opening temperature: 89°C  Temperatura de deschidere: 89 °C	<b>8200558783</b> <b>8200954285</b> <b>8200374994</b>	Sandero 1,5 dCi 50kW/68CP

**Suspensie • Suspension • Suspension • Подвеска**

	<b>30150</b>  Shock absorber  Amortizor suspensie  Amortisseur avant  Амортизатор передний	Fitting position: front axle left/right Type: oil & gas pressure System: bitubular Race: 170 mm Rod roughness: 0.05µm Rod hardness: 21HRC  Partea de montare: punte fata stanga/dreapta Tip amortizor: presiune ulei & gaz Sistem amortizor: bitubular Cursa: 170 mm Rugozitatea tijei: 0.05µm Duritatea tijei: 21HRC	<b>6001547071</b> <b>8200238790D</b> <b>8200216267</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30151</b>  Shock absorber  Amortizor suspensie  Amortisseur arriere  Амортизатор задний	Fitting position: rear axle left/right Type: oil & gas pressure System: bitubular Race: 140 mm Rod roughness: 0.05µm Rod hardness: 21HRC  Partea de montare: punte spate stanga/dreapta Tip amortizor: presiune ulei & gaz Sistem amortizor: bitubular Cursa: 140 mm Rugozitatea tijei: 0.05µm Duritatea tijei: 21HRC	<b>6001547072</b> <b>8200216799</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30197</b>  Coil spring  Arc elicoidal  Ressort de suspension, essieu avant  Пружина передняя	Fitting position: front axle left/right Coil diameter [mm]: 14 mm Number of active coils: 3.5  Partea de montare: punte fata stanga/dreapta • Diametrul spirei: 14 mm • Numarul de spire active: Z = 3.5spire	<b>6001547496</b> <b>6001548549</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

SANDERO



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Suspensie • Suspension • Suspension • Подвеска</b>				
	<b>30198</b> Coil spring Arc elicoidal Ressort de suspension, essieu avant Пружина задняя	Fitting position: rear axle left/right Coil diameter [mm]: 12 mm Number of active coils: 6.5  Partea de montare: punte spate stanga/dreapta • Diametrul spirei: 12 mm • Numarul de spire active: Z = 6.5 spire	<b>6001547971</b> <b>6001548731</b> <b>6001547493</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30378</b> Shock absorber bushing Bucsa amortizor suspensie Douille d'amortisseur suspension Сайлентблок заднего амортизатора	Fitting position: rear axle left/right For shock absorber 30151  Parte montare: punte spate stanga/dreapta Pentru amortizor suspensie 30151		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30322</b> Strut mount for shock absorber Flansa amortizor suspensie Support amortisseur, essieu avant Опорная шайба стойки передней	Fitting position: front axle left/right For shock absorber 30150 Material: rubber/metal  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Material: cauciuc/metal	<b>6001548403</b> <b>8200307941</b> <b>6001547499</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30377</b> Dust protection kit shock absorber Kit protectie praf amortizor suspensie Jeu de protection de poussier amortisseur de suspension Пыльники заднего амортизатора (набор)	Fitting position: rear axle left/right For shock absorber 30151 Material: rubber/metal  Parte montare: punte spate stanga/dreapta Pentru amortizor suspensie 30151	<b>6001548402</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30345</b> Damper mount for shock absorber Prindere superioara amortizor suspensie Jonction superieur amortisseur de suspension Крепление верхнее переднего амортизатора	Fitting position: front axle left/right For shock absorber 30150 Material: rubber/metal  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Material: cauciuc/metal	<b>6001547499</b> <b>8200275528</b> <b>8200307941</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30315</b> Bearing for shock absorber Rulment amortizor suspensie Butee d'amortisseur avant Подшипник опоры амортизатора	Fitting position: front axle left/right For shock absorber 30150 Pentru amortizor suspensie 30150 Thickness [mm]: 9 mm Inner diameter [mm]: 16 mm Outer diameter [mm]: 56 mm  Parte montare: punte fata stanga/dreapta Pentru amortizor suspensie 30150 Grosime [mm]: 9 mm Diametru interior [mm]: 16 mm Diametru exterior [mm]: 56 mm	<b>6001025850</b> <b>7700800107</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

**Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts •  
Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления**

	<b>01323</b> Gear box support Bieleta inferioara cv Support moteur avt droit inferieur Опора кпп	Fitting position: front axle, center - lower part Material: rubber/steel  Parte montare: punte fata, centru - partea de jos Material: cauciuc/metal	<b>8200014933</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
--	--	---	-------------------	---

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts •</b> <b>Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30290</b> Complete fuel pump Ansamblu pompa benzina Unite d'injection de carburant Бензонасос погружной в сборе	Fitting position: in the fuel tank Electric operating mode Diameter [mm]: 134 mm Length [mm]: 206 mm Pressure [bar]: 3.5 bar Pressure [psi]: 50.75 psi Voltage [V]: 12 V  Parte montare: in rezervor combustibil Mod de operare electric Diametru [mm]: 134 mm Lungime [mm]: 206 mm Presiune [bar]: 3.5 bar Presiune [psi]: 50,75 psi Tensiune [V]: 12 V	<b>6001547604</b> <b>8200306918</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30385</b> Cap for oil pan Buson baie ulei Bouchon bain d'huile Маслоналивная пробка	Thread: M16x1.5 Length [mm]: 12 mm  Dimensiune filet: M16x1.5 mm Lungime filet [mm]: 12 mm	<b>7703075210</b> <b>7703075348</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30371</b> Accelerator cable Cablu acceleratie Cable d'acceleration Трос газа	Length [mm]: 950 mm  Lungime [mm]: 950 mm	<b>6001546868</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>31072</b> Clutch cable Cablu ambreiaj Câble d'embrayage Трос сцепления	Length [mm]: 1133 mm Thickness [mm]: 4 mm  Lungime [mm]: 1133 mm Grosime [mm]: 4 mm	<b>6001548445</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>31071</b> Clutch cable Cablu ambreiaj Câble d'embrayage Трос сцепления	Length [mm]: 1133 mm Thickness [mm]: 4 mm  Lungime [mm]: 1133 mm Grosime [mm]: 4 mm	<b>6001546867</b> <b>8200215961</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>31065</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles with AC Lungime [mm]: 1750 mm Latime [mm]: 17.8 mm Numar caneluri: 5  Pentru vehicule cu AC Lungime [mm]: 1750 mm Latime [mm]: 17.8 mm Numar caneluri: 5	<b>7700111671</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>31064</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles without AC Lungime [mm]: 1113 mm Latime [mm]: 17.8 mm Numar caneluri: 5  Pentru vehicule fara AC Lungime [mm]: 1113 mm Latime [mm]: 17.8 mm Numar caneluri: 5	<b>8200061673</b> <b>7700107493</b> <b>8200061673</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>31066</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	For vehicles without AC, with manual steering Lungime [mm]: 718 mm Latime [mm]: 14.2 mm Numar caneluri: 4  Pentru vehicule fara AC, fara servodirectie asistata Lungime [mm]: 718 mm Latime [mm]: 14.2 mm Numar caneluri: 4	<b>96570669</b> <b>8200211651</b> <b>8859497201</b> <b>6001548021</b> <b>575069</b>	Sandero 1,4 mpi Sandero 1,6 mpi

SANDERO



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>31067</b> Transmission belt Curea transmisie Courroie de transmission Ремень приводной	Lungime [mm]: 1203 mm Latime [mm]: 21.4 mm Numar caneluri: 6  Lungime [mm]: 1203 mm Latime [mm]: 21.4 mm Numar caneluri: 6	<b>8200243021</b> <b>8200821813</b> <b>5750FH</b> <b>5750MO</b> <b>1381643</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>70207</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter [mm]: 215 mm Number springs: 4 Ferodo area: 190cm <sup>2</sup> /1side Hub profile: 20x21.9-6N Number of teeth: 26  Diametru [mm]: 215 mm Numarul arcurilor de preluare a socurilor: 4 Suprafata activa a ferodoului: 190cm <sup>2</sup> /o fata Profil butuc: 20x21,9-26N Numar dinti: 26	<b>8200509419</b> <b>8200335084</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30325</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter [mm]: 200 mm Number springs: 6 Ferodo area: 167cm <sup>2</sup> /1side Hub profile: 20x21.9-26N Number of teeth: 26  Diametru [mm]: 200 mm Numarul arcurilor de preluare a socurilor: 6 Suprafata activa a ferodoului: 167cm <sup>2</sup> /o fata Profil butuc: 20x21,9-26N Numar dinti: 26	<b>8200491828</b> <b>8200438285</b> <b>6001548018</b>	Sandero 1,6 mpi
	<b>30192</b> Clutch disc Disc ambreiaj Disque d'embrayage Диск сцепления	Diameter [mm]: 180 mm Number springs: 6 Ferodo area: 132cm <sup>2</sup> /1side Hub profile: 20x21.6 Number of teeth: 26  Diametru [mm]: 180 mm Numarul arcurilor de preluare a socurilor: 6 Suprafata activa a ferodoului: 132cm <sup>2</sup> /o fata Profil butuc: 20x21,6 Numar dinti: 26	<b>7700103571</b>	Sandero 1,4 mpi
	<b>30344</b> Gasket, rocker cover (cylinder head) Garnitura capac supape Joint de cache culbuteurs (culasse) Прокладка крышки клапанов	Thickness [mm]: 0.8 mm Material: steel  Grosime [mm]: 0.8 mm Material: metal	<b>7700274003</b> <b>7700732165</b> <b>7701471719</b>	Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30343</b> Head gasket Garnitura chiuloasa Joint d'etancheite, (culasse) Прокладка головки блока цилиндров	Thickness [mm]: 0.7 mm Material: steel  Grosime [mm]: 0.7 mm Material: metal	<b>8200351353</b> <b>8200360571</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01332</b> Chamshaft pulley Pinion distributie ax came Pignon de distribution arbre porte-cames Шестерня кулачкового вала	Used for engine codes: K9K  Utilizat la motoarele: K9K	<b>7701478037</b> <b>7701473179</b> <b>7701476570</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30311</b> Clutch plate Placa presiune ambreiaj Plateau de pression Корзина сцепления	Diameter [mm]: 215 mm  Diametru [mm]: 215 mm	<b>8200365633</b> <b>8200211302</b> <b>8200344394</b> <b>8200211302</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts •</b> <b>Transmission/Moteur/Embrayage • Трансмиссия / двигатель / подача топлива / сцепления</b>				
	<b>30324</b> Clutch plate Placa presiune ambreiaj Plaque de pression pour embrayage Корзина сцепления	Diameter [mm]: 200 mm  Diametru [mm]: 200 mm	<b>7700866585</b>	Sandero 1,6 mpi
	<b>30191</b> Clutch plate Placa presiune ambreiaj Plateau de pression Корзина сцепления	Diameter [mm]: 180 mm  Diametru [mm]: 180 mm	<b>6001548015</b>	Sandero 1,4 mpi
	<b>01147</b> Fuel pump Pompa benzina Pompe d'injection Бензонасос	Component of complete fuel pump  Componenta a ansamblului 30290		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi
	<b>30372</b> Oil pump Pompa ulei Pompe d'huile Насос масляный	Used for engine codes:: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780 K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804 K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790  Utilizat la motoarele: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780 K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804 K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790	<b>8200227688</b> <b>6001544290</b> <b>82006980</b> <b>200101970</b> <b>8200227686</b>	Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30174</b> Bearing pressure Rulment presiune Butée d'embrayage Подшипник выжимной	Diameter of the drive collar pressure plate [mm]: inner 30 mm, outer 37 mm Outer diameter of the bearing [mm]: 48 mm Channel diameter slide on the PTO [mm]: 26.5 mm Distance between fasteners to drive fork [mm]: 10.5 mm Bearing pressure height [mm]: 29 mm  Diametrul gulerului de actionare a placii de presiune [mm]: interior 30 mm, exterior 37 mm Diametrul exterior al rulmentului [mm]: 48 mm Diametrul canalului de culisare pe priza de putere [mm]: 26.5 mm Distanta intre elementele de fixare a furcii de actionare [mm]: 10.5 mm Inaltimea rulmentului de presiune [mm]: 29 mm	<b>6001545435</b> <b>7700874780</b> <b>7700102781</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30370</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: - 1 pc. - clutch plate 30311 - 1 pc. - clutch disc 70207 - 1 pc. - bearing pressure 30174  Set-ul contine: - 1 buc. - placă presiune 30311 - 1 buc. - disc ambreiaj 70207 - 1 buc. - rulment presiune 30174	<b>7701476933</b> <b>7701473447</b> <b>7701476257</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмисия / двигатель / подача топлива / сцепления</b>				
	<b>30326</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: - 1 pc. - clutch plate 30324 - 1 pc. - clutch disc 30325 - 1 pc. - bearing pressure 30174  Set-ul contine: - 1 buc. - placa presiune 30324 - 1 buc. - disc ambreiaj 30325 - 1 buc. - rulment presiune 30174	<b>7701477017</b> <b>7701477110</b> <b>8200539048</b>	Sandero 1,6 mpi
	<b>30342</b> Clutch kit Set ambreiaj Kit d'embrayage Сцепление в сборе	The kit contains: - 1 pc. - clutch plate 30191 - 1 pc. - clutch disc 30192 - 1 pc. - bearing pressure 30174  Set-ul contine: - 1 buc. - placa presiune 30191 - 1 buc. - disc ambreiaj 30192 - 1 buc. - rulment presiune 30174	<b>6001546073</b> <b>6001548019</b>	Sandero 1,4 mpi
	<b>01337</b> Seal Simering Bague Упругая прокладка	Fitting position: crankshaft (gearbox side) Inner diameter [mm]: 35 mm Outer diameter [mm]: 47 mm Thickness [mm]: 7 mm Material: PTFE (Teflon) / ACM (polyacrylic rubber) Turning right  Parte montare: arbore cotit/vibrochen (spre cutie viteze) Diametru interior [mm]: 35 mm Diametru exterior [mm]: 47 mm Grosime [mm]: 7 mm Material: PTFE (Teflon)/ACM (cauciuc poliacrilic) Rasucire la dreapta	<b>7701475009</b> <b>7701473545</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01338</b> Seal Simering Bague Упругая прокладка	Fitting position: crankshaft (wheel side) Inner diameter [mm]: 80 mm Outer diameter [mm]: 100 mm Thickness [mm]: 9 mm Material: PTFE (Teflon) / ACM (polyacrylic rubber) Turning left  Parte montare: arbore cotit/vibrochen (spre roata) Diametru interior [mm]: 80 mm Diametru exterior [mm]: 100 mm Grosime [mm]: 9 mm Material: PTFE (Teflon)/ACM (cauciuc poliacrilic) Rasucire la stanga	<b>7701473544</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01335</b> Support for engine pad Suport tampon motor Support tampon moteur Опора подушки двигателя	Fitting position: left Material: aluminum (A356)  Parte montare: stanga Material: aluminiu (A356)	<b>6001547896</b> <b>8200216113</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01333</b> Engine pad Tampon motor Tampon moteur Подушка двигателя	Fitting position: right Material: Metal/Rubber Operating mode: hydraulic  Parte montare: dreapta Material: metal/cauciuc Mod operare: hidraulic	<b>6001549202</b> <b>8200592642</b> <b>8200338372</b> <b>8200042456</b>	Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>01336</b> Engine pad Tampon motor Tampon moteur Подушка двигателя	Fitting position: left Material: Metal/Rubber  Parte montare: stanga Material: metal/cauciuc	<b>8200297939</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>30297</b> Trubosupercharger Turbocompresor Turbocompresseur Турбокомпрессор	Used for engine codes: K9K700; K9K704  Utilizat la motoarele: K9K700; K9K704	<b>7701473122</b> <b>54359700000</b> <b>8200315504</b> <b>8200507852</b>	Sandero 1,5 dCi 50kW/68CP

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Accesoriile • Accessories • Accessoires • Привод колеса</b>				
	<b>07445</b>  Car antenna Antena Antenne de toit sans cable Антенна павильона	Length [mm]: 890 mm Thread diameter: M6x1 mm  Lungime [mm]: 890 mm Filet: M6x1 mm	<b>7700773864</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>07446</b>  Antenna socket Soalu antena Support-antenne Держатель антенны	Adjustable (0°+90°) Thread: M16x1 mm  Reglabil (0°+90°) Filet: M16x1 mm	<b>8200684863</b>	Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>43447</b>  Console boxa Consola boxa Accoudoir central Подлокотник cd 8273I	Mounting kit included Gilding upper part, resistant material, provided with storage compartment A real help for comfortable driving  Kit montare inclus. Partea superioara culisabila, confectionata dintr-un material rezistent, prevazuta cu un compartiment de depozitare. Ajuta la o conducere confortabila		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>43451</b>  Telescopic sunshade Jaluzea retractabila Jalousie retractable Шторка	Size: 1100 x 55 mm Material: textile Mounting kit included Protects car interior against sunlight  Dimensiune: 1100 x 55 mm Material textil Kit montare inclus Protejeaza interiorul masinii impotriva razelor solare		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>43453</b>  Side sunshade Parasolar lateral Pare-soleil pour glace laterale Солнечная бленда (боковая)	Set 2 pcs. (rear window left/right) Size: 680 x 400 mm Material: textile Are mounted on the side windows with suction cups protects car interior against sunlight  Set 2 buc. (geam usa spate stanga/dreapta) Dimensiune: 680 x 400 mm Material textil Se monteaza cu ajutorul ventuzelor pe greamurile laterale Protejeaza interiorul masinii impotriva razelor solare		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>43452</b>  Windshield sunshade Parasolar parbriz Pare-soleil de pare-brise Солнечная бленда (ветровое стекло)	Size: 1350 x 700 mm Material: aluminum sheets Compact isolation capacity by air bubbles Protects car interior against sunlight  Dimensiune: 1350 x 700 mm Material: foile aluminiu Capacitate de izolare compacta prin bule de aer Protejeaza interiorul masinii impotriva razelor solare		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	<b>43430</b>  Ashtrays Scrumiera Cendrier grand format Пепельница	Material: fireproof plastic Dimensions: 75 x 65 mm It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it.  Material: plastic ignifug Dimensiuni: 75 x 65 mm Se poate aseza in suportul de pahare din autoturismul dumneavoastra; se inchide etans pentru a retine mirosul de tigara in interiorul ei		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP

SANDERO



Photo	ASAM no.	Remarks	OE Code	Application
	Description			
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
	<b>77005</b>  Ashtray with led	Material: fireproof plastic Dimensions: 75 x 65 mm It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it. The blue LED lights up when the lid of ashtray is open at more than 90°, stops when the lid will close. Maintenance: unscrew the bolts and replace flat batteries 3V		Sandero 1,2 16V Sandero 1,4 mpi Sandero 1,6 mpi Sandero 1,5 dCi 50kW/68CP Sandero 1,5 dCi 63kW/86CP
	Scrumiera cu led Cendrier avec leds Пепельница со светодиодом	Material: plastic ignifug Dimensiuni: 75 x 65 mm Se poate aseza in suportul de pahare din autoturismul dumneavoastra; se inchide etans pentru a retine miroslul de tigara in interior. Lumina led albastru se aprinde in momentul in care este deschis capacul scrumierei la mai mult de 90°; Se opreste atunci cand capacul se va inchide. Intretinere: se desfac suruburile si se inlocuiesc cele doua baterii plate 3V		

# DACIA Renault DUSTER



## Variants

Variants	Year	kW	CP	cm <sup>3</sup>
DACIA DUSTER 1.6 16V	04.10	77	105	1598
DACIA DUSTER 1.6 16V 4x4	06.10	77	105	1598
DACIA DUSTER 1.5 dCi	04.10	63	86	1461
DACIA DUSTER 1.5 dCi	06.10	79	107	1461
DACIA DUSTER 1.5 dCi 4x4	06.10	79	107	1461



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Aprindere Scânteie/ Incandescenta • Ignition • Allumage • Зажигание искровое/накала</b>				
	<b>30219</b>  Glow plug Bujie incandescenta Jeu de bougies de pré-cauffage Свеча накала (4 шт./К-т)	SPARK/GLOW IGNITION  Lungimea electrodului activ: 23 mm Lungime totală: 92 mm Hexagon strangere: 10 x 7 mm Filet strangere: M10x1 mm	<b>8200490950</b> <b>8200434855</b> <b>8200421091</b> <b>7700111323</b>	Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
	<b>30208</b>  Spark plug Set bujii scanteie Jeu de bougies d'allumage (1- electrode de masse) Свеча зажигания (К-т) - fcd7x falke-1 эл.	SPARK/GLOW IGNITION  Distanta dintre electrozi [mm]: 0,9 mm Moment strangere [Nm]: 28 mm Filet exterior (mm): 14 mm Pas filet [mm]: 1.25 mm Lungime filet [mm]: 19 mm Deschidere cheie: 16 pozitia scanteii (mm): 3 mm Numar poli: 1	<b>7700500155</b> <b>7700274154</b> <b>7700856910</b>	Duster 1,6 16V 4x4
	<b>30186</b>  Spark plug Set bujii scanteie Jeu de bougies d'allumage (4- electrodes de masse) Свеча зажигания (К-т) - fcd8x falke-4 эл.	SPARK/GLOW IGNITION  Filet exterior (mm): 14 mm Pas filet [mm]: 1.25 mm Lungime filet [mm]: 19 mm Deschidere cheie: 16 Pozitia scanteii (mm): 4 mm Numar poli: 4		Duster 1,6 16V 4x4
	<b>30363</b>  Ignition cables Set fise bujii Jeu de fils d'allumage Провода высоковольтные	SPARK/GLOW IGNITION  Material: Silicone Tip conectori: SAE; M4	<b>8200506297</b> <b>7700273226</b>	Duster 1,6 16V Duster 1,6 16V 4x4

**Elemente Caroserie • Body Parts • Carrosserie • Кузов**

	<b>30392</b>  Clip Agrafa Agrafe Скоба	Set 10 pcs. For fastening the wheel fender skirts Material: plastic  Set 10 buc. Mentinere carenaj Material: plastic	<b>7703077435</b>	Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
--	---	--	-------------------	--

**Sistem Electric • Electrical • Système Electrique • Электрическая система**

	<b>40152</b>  Battery terminal Borne batterie Bornes de batterie Зажим батарейный	Set of 2 pcs. Material: Copper Weight: 66 g  Set 2 buc. Material: cupru Greutate: 66 g		Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
	<b>07283</b>  Mini fuse set (10 pcs.) Minisigurante fuzibile Minicoupes-circuit a fusibles Плавкие предохранители	One set contains 10 mini fuse with the values: - 5A: 2 pcs. - 8A: 2 pcs. - 16A: 4 pcs. - 25A: 2 pcs.  Setul contine 10 minisigurante fuzibile cu valorile: - 5A: 2 buc. - 8A: 2 buc. - 16A: 4 buc. - 25A: 2 buc.		Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Sistem Electric • Electrical • Système Electrique • Электрическая система</b>				
	<b>10020</b>  Fuse  Sigurante fuzibile  Coupes-circuit a fusible  Плавкие предохранители	One set contains 10 fuse with the values: - 5A: 1 pcs. - 7,5A: 1 pcs. - 10A: 2 pcs. - 15A: 2 pcs. - 20A: 2 pcs. - 25A: 1 pcs. - 30A: 1 pcs.  Setul contine 10 sigurante fuzibile cu valorile: - 5A: 1 buc. - 7,5A: 1 buc. - 10A: 2 buc. - 15A: 2 buc. - 20A: 2 buc. - 25A: 1 buc. - 30A: 1 buc.		Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
<b>Elemente Optice • Optical Elements • Elementes Optiques • Оптические элементы</b>				
	<b>17028</b>  Electrical cable  Cablaj electric  Cablage électrique  Кабельная проводка противотуманной фары	For fog lamp 16009  Pentru proiectoare ceata 16009	<b>8200465551</b> <b>6001548296</b>	Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
	<b>30289</b>  Signaling lamp  Lampa semnalizare  Lampe de clignotant (aile avant)  Повторитель поворота на крыло	Fitting position: front fender left/right  Parte montare: aripa fata stanga/dreapta	<b>8200257684</b>	Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
	<b>16009</b>  Fog lamp  Proiectoare ceata  Projecteur antibrouillard  Фара противотуманная без рамки	Fitting position: front, left/right Bulb: H8 35W  Parte montare: stanga / dreapta Bec: H8 35W	<b>1209177</b> <b>8200074008</b>	Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
<b>Filtre • Filters • Filtre • Фильтры</b>				
	<b>01315</b>  Air filter  Filtru aer  Filtre a air  Фильтр воздушный bfa 0046	Length (mm): 376 mm Width (mm): 83 mm Height (mm): 57 mm  Lungime (mm): 376 mm Latime (mm): 83 mm Inaltime (mm): 57 mm	<b>7701477208</b> <b>8200431075</b> <b>8200023480</b>	Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
	<b>01320</b>  Air filter  Filtru aer  Filtre a air  Фильтр воздушный bfa 0048	Length (mm): 142 mm Width 1 (mm): 176 mm Width 2 (mm): 98 mm Height (mm): 78 mm  Lungime (mm): 142 mm Latime 1 (mm): 176 mm Latime 2 (mm): 98 mm Inaltime (mm): 78 mm	<b>7701045724</b> <b>8200431051</b>	Duster 1,6 16V Duster 1,6 16V 4x4
	<b>01056</b>  Fuel filter  Filtru benzina  Filtre a carburant  Фильтр топливный (бензин) - bdf 0033	Diameter [mm]: 62 mm Height [mm]: 143 mm Fuel Mixture Formation: Petrol Injection Inlet R [mm]: 8 mm Outlet R [mm]: 8 mm  Diametru [mm]: 62 mm Înaltime [mm]: 143 mm Preparare combustibil: injectie benzina Diametru admisie [mm]: 8 mm Diametru evacuare [mm]: 8 mm	<b>7700845961</b> <b>7700845973</b> <b>7701068107</b>	Duster 1,6 16V Duster 1,6 16V 4x4

Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Filtre • Filters • Filtre • Фильтры</b>				
	<b>01327</b>  Pollen filter  Filtru habitaclu  Filtre, air de l'habitacle  Фильтр салона bfa0049	Length [mm]: 184.5 mm Width [mm]: 180 mm Height [mm]: 27.8 mm  Lungime [mm]: 184.5 mm Latime [mm]: 180 mm Inaltime [mm]: 27.8 mm	<b>7701062227</b> <b>7701059997</b>	Duster 1.6 16V Duster 1.6 16V 4x4 Duster 1.5 dCi 63kW/86CP Duster 1.5 dCi 79kW/107CP Duster 1.5 dCi 79kW/107CP 4x4
	<b>01324</b>  Fuel filter  Filtru motorina  Filtre a gasoil  Фильтр топливный (дизель) -euro iv-bfd 0047	Diameter [mm]: 89 mm Height [mm]: 195 mm Inlet Ø [mm]: 10 mm Outlet Ø [mm]: 10 mm Thread: M10X1.5 mm  Diametru exterior [mm]: 89 mm Înaltime [mm]: 195 mm Diametru admisie [mm]: 10 mm Diametru evacuare [mm]: 10 mm Filet: M10x1.5 mm	<b>8200813237</b> <b>7701478547</b>	Duster 1.5 dCi 63kW/86CP Duster 1.5 dCi 79kW/107CP Duster 1.5 dCi 79kW/107CP 4x4
<b>Sistem de Frânare • Brake System • Système De Freinage • Тормозная система</b>				
	<b>30299</b>  Brake shoes  Saboti frana  Jeu de machoires de frein  Колодки тормозные задние - (к-т)	Fitting position: rear axle left/right Radius (mm): 228 mm Width (mm): 39 mm  Parte montare: punte spate stanga/dreapta Raza (mm): 228 mm Latimea (mm): 39 mm	<b>6001549703</b>	Duster 1.6 16V Duster 1.6 16V 4x4 Duster 1.5 dCi 63kW/86CP Duster 1.5 dCi 79kW/107CP Duster 1.5 dCi 79kW/107CP 4x4
<b>Transmisie/Motor/Ambreiaje • Transmission/Engine/Fuel Suply/Clutch Parts • Transmission/Moteur/Embrayage • Трансмиссия/двигатель/подача топлива/сцепления</b>				
	<b>30372</b>  Oil pump  Pompa ulei  Pompe d'huile  Насос масляный	Used for engine codes: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780 K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804 K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790  Utilizat la motoarele: K4J710; K4J711; K4J712; K4J713; K4J714; K4J730; K4J732; K4J750; K4J770; K4J780 K4M690; K4M700; K4M701; K4M708; K4M709; K4M710; K4M714; K4M744; K4M745; K4M746; K4M750; K4M752; K4M753; K4M766; K4M761; K4M782; K4M790; K4M791; K4M794; K4M800; K4M801; K4M804 K9K700; K9K702; K9K704; K9K710; K9K712; K9K722; K9K728; K9K729; K9K752; K9K790; K9K790	<b>8200227688</b> <b>6001544290</b> <b>82006980</b> <b>8200101970</b> <b>8200227686</b>	Duster 1.6 16V
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
	<b>43447</b>  Console box  Consola boxa  Accoudoir central  Подлокотник cd 8273I	Mounting kit included Gilding upper part, resistant material, provided with storage compartment A real help for comfortable driving  Kit montare inclus. Partea superioara culisabila, confectionata dintr-un material rezistent, prevazuta cu un compartiment de depozitare. Ajuta la o conducere confortabila		Duster 1.6 16V Duster 1.6 16V 4x4 Duster 1.5 dCi 63kW/86CP Duster 1.5 dCi 79kW/107CP Duster 1.5 dCi 79kW/107CP 4x4



Photo	ASAM no. Description	Remarks	OE Code	Application
<b>Accesorii • Accessories • Accessoires • Привод колеса</b>				
	<b>43451</b>  Telescopic sunshade Jaluzea retractabila Jalousie retractable Шторка	Size: 1100 x 55 mm Material: textile Mounting kit included Protects car interior against sunlight  Dimensiune: 1100 x 55mm Material textil Kit montare inclus Protejeaza interiorul masinii impotriva razelor solare		Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
	<b>43453</b>  Side sunshade Parasolar lateral Pare-soleil pour glace laterale Солнечная бленда (боковая)	Set 2 pcs. (rear window left/right) Size: 680 x 400mm Material: textile Are mounted on the side windows with suction cups Protects car interior against sunlight  Set 2 buc. (geam usa spate stanga/dreapta) Dimensiune: 680 x 400 mm Material textil Se monteaza cu ajutorul ventuzelor pe gearnile laterale Protejeaza interiorul masinii impotriva razelor solare		Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
	<b>43452</b>  Windshield sunshade Parasolar parbriz Pare-soleil de pare-brise Солнечная бленда (ветровое стекло)	Size: 1350 x 700 mm Material: aluminum sheets Compact isolation capacity by air bubbles Protects car interior against sunlight  Dimensiune: 1350 x 700 mm Material: foile aluminiu Capacitate de izolare compacta prin bule de aer Protejeaza interiorul masinii impotriva razelor solare		Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
	<b>43430</b>  Ashtrays Scrumiera Cendrier grand format Пепельница	Material: fireproof plastic Dimensions: 75 x 65 mm It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it.  Material: plastic ignifug Dimensiuni: 75 x 65 mm Se poate aseza in suportul de pahare din autoturismul dumneavoastra; se inchide etans pentru a retine miroslul de tigara in interiorul ei		Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4
	<b>77005</b>  Ashtray with led Scrumiera cu led Cendrier avec leds Пепельница со светодиодом	Material: fireproof plastic Dimensions: 75 x 65 mm It can sit in the cup holder of your car; closes tightly to retain the smell of smoke inside it. The blue LED lights up when the lid of ashtray is open at more than 90°, stops when the lid will close. Maintenance: unscrew the bolts and replace flat batteries 3V.  Material: plastic ignifug Dimensiuni: 75 x 65 mm Se poate aseza in suportul de pahare din autoturismul dumneavoastra; se inchide etans pentru a retine miroslul de tigara in interior. Lumina led albastru se aprinde in momentul in care este deschis capacul scrumierei la mai mult de 90°; se opreste atunci cand capacul se va inchide. Intretinere: se desfac suruburile si se inlocuiesc cele doua baterii plate 3V.		Duster 1,6 16V Duster 1,6 16V 4x4 Duster 1,5 dCi 63kW/86CP Duster 1,5 dCi 79kW/107CP Duster 1,5 dCi 79kW/107CP 4x4



Romanian parts for Romanian cars

NOTES



Romanian parts for Romanian cars

## NOTES



Romanian parts for Romanian cars

NOTES



Romanian parts for Romanian cars

## NOTES



Romanian parts for Romanian cars

NOTES

NOTES



Romanian parts for Romanian cars

## NOTES