

RAPORT ISTORIC SERVICE AUTO COMPLET | 100% DETALIIAT | DIRECT DIN REPREZENTANTA



Duster II (HJD), 1.0 TCE PETROL ENGINE, JT4, TEKNA

VF1 019

TECHNICAL CRITERIA

OTS

MAINTENANCE PROGRAM

VEHICLE MAINTENANCE HISTORY

History of Operations

Date	km	RC	Symptom	Operation Description	OTS no.
+ 2022-12-07	44998	4G		SCURGERI, CONSUMURI ANORMALE	
+ 2022-09-29	44998	4G	R153	CONDUCTA AMBREAJ SPARTA	
+ 2022-08-17	40046	7P	G209	BLOCARE LEVIER DE VITEZE, FUNCTIONARE DEFECTOASA	
+ 2022-08-17	40046			REVIZIE ULEI SI FILTRE	
+ 2022-05-16	30809	1C	G138	ALTERNATOR DEMAROR CU DEFECT	
+ 2022-05-16	30809	1C	G138	APRINDERE INDICATOR LUMINOS / MESAJ SONOR CU DEFECT	
+ 2022-05-16	30809			INLOCUIE PLACUTE FRANA FATA	
+ 2022-04-27	25683	1C	G132	ANOMALIE INTERNACIRCUIT CAPTOR PRESIUNE GPL	
+ 2022-02-10	20788			REVIZIE CARTUS FILTRU SI ULEI	
+ 2021-09-08	7119	1E	G045	DEFECT AMBREAJ, RULMENT DE PRESIUNE, MECANISM DISCURI	
+ 2021-09-08	7119	1E	g045	DEFECTIUNE A VOLANTEI CU MASA DUBLA	
+ 2021-05-17	3			SERVICII DE INMATRICULARE	
+ 2021-05-17	3			PREGATIRE DE LIVRARE	
+ 2021-05-17	3			CESIUNE INTERNA	

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Operation Detail

Date	km	OTS no.	Operation Description	Renault Incident	DREU	SIGMA	Dealership	Other
2022-12-07	44998		COMANDĂ PEDALIER 2	0 %	0 %	0 %	0 %	100 %

Symptom

Customer Complaint

ALTE SCURGERI SAU CONSUMURI ANORMALE

Customer Record

DIFERENTA DE MOBILITATE CF.NUMAR ACORD 4466108 SOLICITAT IN 25.11.2022

Repair Diagnostic

DIFERENTA DE MOBILITATE CF.NUMAR ACORD 4466108 SOLICITAT IN 25.11.2022

Code (labour / parts)

Time

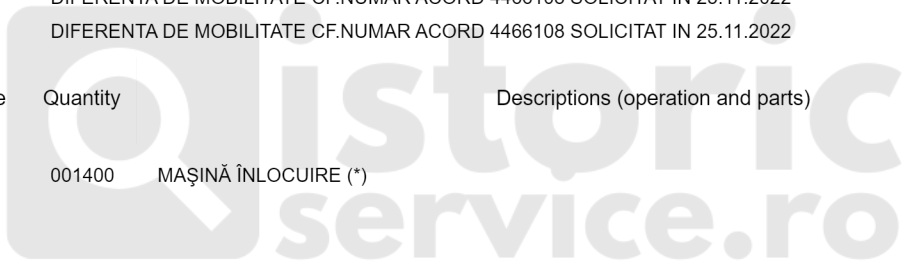
Quantity

Descriptions (operation and parts)

VP

001400

MAŞINĂ ÎNLOCUIRE (*)



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Operation Detail

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2022-09-29	44998		COMANDĂ PEDALIER 2	100 %	0 %	0 %	0 %	0 %

Symptom: Scurgere sub vehicul: nedeterminată
 Customer Complaint: ALTE SCURGERI SAU CONSUMURI ANORMALE
 Customer Record: PEDALA AMBREIAJ LA PODEA
 Repair Diagnostic: S A GASIT CONDUCTA DE AMBREIAJ SPARTA-POSIBIL O BLOCARE RULMENT PRESIUNE SAU PLACA DETERIORATA

Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)
A51C	0.1 h		OS dem-rem tampon de ambreiaj
01LB	6.1 h		OG dem-rem ans. cutie de viteze
0129	0.5 h		OS test vehicul
L2		000100	LICHID DE FRÂNĂ
306206620R		000100	*CILINDRU RECEPTO
VP		000600	MAȘINĂ ÎNLOCUIRE (*)
7703101548		000600	SURUB RDL M7X1-16
308515752R		000100	*TUB
302058718R		000100	*SET AMBREIAJ

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Date	km	OTS no.	Operation Description	Renault Incident	DREU	SIGMA	Dealership	Other
2022-08-17	40046		COMANDĂ PEDALIER 2	100 %	0 %	0 %	0 %	0 %

Symptom

Blocare levier de viteze: funcționare defectuoasă

Customer Complaint

ZĂVOARE, COM. NU ARE EFECT, NU SE CUPLEAZĂ, NU SE ÎNCARCĂ

Customer Record

A FOST APRINS MARTORUL DPF,MESAJ VERIFICA INJECTIA SI INTRA GREU IN VITEZE

Repair Diagnostic

REZONATORUL HIDRAULIC SITUAT PE CONDUCTA PREZINTA O DEFORMARE

Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)
A0C7	0.4 h		OS înloc cond cdă amb emiț-recep
3290	0.5 h		OG purjare circuit hidraulic ambr
0311	0.3 h		OS ctr funț calculatoare
0839	0.2 h		OS reprogr calculator de injecție
308515752R		000100	*TUB
L2		000100	LICHID DE FRÂNĂ

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Date	km	OTS no.	Operation Description	Renault Incident	DREU	SIGMA	Dealership	Other
2022-08-17	40046		CLIENT CU PLATA ÎN RATE 17.08.2022 (A)	0 %	0 %	0 %	0 %	0 %

Symptom

- Customer Complaint
- Customer Record
- Repair Diagnostic

Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)
0048	1.3 h		OG revizie vehicul
0014	0.1 h		OG dem-rem senz pres filtru part
0025	0.2 h		OS înloc filtru habitaculu
8970	0.3 h		OG înloc filtru de gaze carb
8995	0.2 h		OS ctr etan circuit gaz carburatie
152095084R		1.00	CARTUS FILTRU ULE
165466859R		1.00	CARTUS FILTRU AER
169194462R		1.00	FILTRU GAZ
272779203R		1.00	FILTRU HABITACLU
7703062062		1.00	GARNITURA D 16
SER-R-UERN		4.00	ULEI EVOL. R-TECH

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Date	km	OTS no.	Operation Description	Renault Incident	DREU	SIGMA	Dealership	Other
2022-05-16	30809		ALTERNATOR DEMAROR	100 %	0 %	0 %	0 %	0 %

Symptom: Mesaj: "pericol pana motor"
 Customer Complaint: APRINDERE INDICATOR LUMINOS/MESAJ SONOR: CU DEFECT
 Customer Record: PERICOL AVARIE MOTOR,S A OPRIT IN MERS
 Repair Diagnostic: ZGOMOT IN ZONA CURELE ACCESORII

Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)
0311	0.3 h		OS ctr fuņ calculatoare
0752	0.5 h		OS căut zgo motor
1530	1.1 h		OG dem-rem alternator
117209538R		000100	CUREA STRIATA
231002175R		000100	*ALTERNATOR NOU
VP		000500	MAȘINĂ ÎNLOCUIRE (*)

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2022-05-16	30809		PARTE INFERIOARĂ MOTOR, PIESE MOBILE, CARTER, MOTOR COMPLET	0 %	0 %	0 %	0 %	100 %
		Symptom	Mesaj: "pericol pana motor"					
		Customer Complaint	APRINDERE INDICATOR LUMINOS/MESAJ SONOR: CU DEFECT					
		Customer Record	diferenta 2 zile mobiitate					
		Repair Diagnostic	diferenta 2 zile mobiitate					
Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)					
VP		000200	MAȘINĂ ÎNLOCUIRE (*)					



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Date	km	OTS no.	Operation Description	Renault Incident	DREU	SIGMA	Dealership	Other
2022-05-16	30809		CLIENT CU PLATA ÎN RATE 16.05.2022 (A)	0 %	0 %	0 %	0 %	0 %

Symptom

Customer Complaint

Customer Record

Repair Diagnostic

Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)
3592	0.7 h		OG înloc plăcuță de frână față
3270	0.4 h		OS cură-ung piston etrier frână fa
0101	0.3 h		OS diagnost circuit de frânare
410A12582R		1.00	COLECTIE PLACUTE
6001997196		1.00	LICHID RACIRE GLA
SER-R-SPRA		1.00	SPRAY DECAPANT

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Date	km	OTS no.	Operation Description	Renault Incident	DREU	SIGMA	Dealership	Other
2022-04-27	25683		GPL ,GNV (Petrol Lichefiat,Natural Urban)	100 %	0 %	0 %	0 %	0 %

Symptom

Martor luminos gaze de carburatie: aprins

Customer Complaint

APRINDERE INDICATOR LUMINOS/MESAJ SONOR: CU DEFECT

Customer Record

NU TRECE PE GAZ

Repair Diagnostic

ANOMALIE INTERNA DTC018A12-CIRCUIT CAPTOR PRESIUNE GPL

Code (labour / parts)

Time

Quantity

Descriptions (operation and parts)

01XI

0.2 h

OG dem-rem sen pr tp rm inj gaz cb

8995

0.2 h

OS ctr etan circuit gaz carburatie

A4IV

0.3 h

OS calibr calc inj gaz carb

8286

0.3 h

OS co te dg calculatoare

0129

0.5 h

OS test vehicul

166393621R

000100

SENZOR PRESIUNE C

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Date	km	OTS no.	Operation Description	Renault Incident	DREU	SIGMA	Dealership	Other
2022-02-10	20788		CLIENT CU PLATA ÎN RATE 10.02.2022 (A)	0 %	0 %	0 %	0 %	0 %

Symptom

Customer Complaint

Customer Record

Repair Diagnostic

Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)
0514	1.3 h		OG revizie vehicul
152095084R		1.00	CARTUS FILTRU ULE
7703062062		1.00	GARNITURA D 16
SER-R-UERN		4.00	ULEI EVOL. R-TECH



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Date	km	OTS no.	Operation Description	Renault Incident	DREU	SIGMA	Dealership	Other
2021-09-08	7119		AMBREIAJ,RULMENT DE PRESIUNE,DISCURI,MECANISM	0 %	0 %	0 %	0 %	100 %
Symptom			Martor luminos OBD: aprins					
Customer Complaint			APRINDERE INDICATOR LUMINOS OBD					
Customer Record			DIF MOBILITATE 17 ZILE					
Repair Diagnostic			DIF MOBILITATE 17 ZILE					
Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)					
VP		001700	MAȘINĂ ÎNLOCUIRE (*)					



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2021-09-08	7119		PARTE INFERIOARĂ MOTOR, PIESE MOBILE, CARTER, MOTOR COMPLET	100 %	0 %	0 %	0 %	0 %

Symptom

Customer Complaint

APRINDERE INDICATOR LUMINOS OBD

Customer Record

MARTOR ANTIPOLUARE APRINS

Repair Diagnostic

aplicat nt68654--defectiune a volantei cu masa dubla -dct001662-coerenta senzor arb came admisie/tur

Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)
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A2Q6 0.1 h OS dem-rem volant motor

A51C 0.1 h OS dem-rem tampon de ambreiaj

A1ZE 6.1 h OG dem-rem ans. cutie de viteze

0129 0.5 h OS test vehicul

0311 0.3 h OS ctr fuņ calculatoare

2999 0.5 h OS DEM/REM BUJII SI BOBINE APRINDER

123156970R 000600 SURUB FIXARE DUBL

302058718R 000100 *SET AMBREIAJ

306201940R 000100 *CILINDRU RECEPTO

383424036R 000100 GARNITURA ETANSAR

8200884113 000100 GARNITURA ETANSA

123102863R 000100 VOLANT

VP 000300 MAȘINĂ ÎNLOCUIRE (*)

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Date	km	OTS no.	Operation Description	Renault Incident	DREU	SIGMA	Dealership	Other
2021-05-17	3		CLIENT CU PLATA ÎN RATE 17.05.2021 (A)	0 %	0 %	0 %	0 %	0 %

Symptom

Customer Complaint

Customer Record

Repair Diagnostic

Code (labour / parts)

Time

Quantity

Descriptions (operation and parts)

SER-NR

1.00

SERVICII DE INMAT



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Operation Detail

Date	km	OTS no.	Operation Description	Renault Incident	DREU	SIGMA	Dealership	Other
2021-05-17	3		CESIUNE INTERN† 17.05.2021 (B)	0 %	0 %	0 %	0 %	0 %

Symptom

Customer Complaint

Customer Record

Repair Diagnostic

Code (labour / parts)

Time

Quantity

Descriptions (operation and parts)

PREG

1 h

PREGATIRE DE LIVRARE



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2021-05-17	3		CESIUNE INTERN† 17.05.2021 (C)	0 %	0 %	0 %	0 %	0 %

Symptom

Customer Complaint

Customer Record

Repair Diagnostic

Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)
7711638906		1.00	KIT SECURITATE
8201698533		1.00	COLECTIE COVORAS



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2021-05-11	3		CLIENT CU PLATA ÎN RATE 11.05.2021 (A)	0 %	0 %	0 %	0 %	0 %

Symptom

Customer Complaint

Customer Record

Repair Diagnostic

Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)
-----------------------	------	----------	------------------------------------

8999 2 h OS reparare manoperă necodificată

8999 1.5 h OS reparare manoperă necodificată

8999 2.5 h OS reparare manoperă necodificată

8999 1 h OS reparare manoperă necodificată

8999 1.5 h OS reparare manoperă necodificată

8999 1.5 h OS reparare manoperă necodificată

8999 1 h OS reparare manoperă necodificată

8999 4 h OS reparare manoperă necodificată

8999 2 h OS reparare manoperă necodificată

8999 2 h OS reparare manoperă necodificată

8999 1 h OS reparare manoperă necodificată

7711785804 1.00 *ORNAMENT CAROSER

8201698535 1.00 TRAVERSA ATELAJ R

8201698536 1.00 COLECTIE ATELAJ R

8201698600 1.00 ELEMENT AERODINAM

8201700276 1.00 APARATOARE SPATE

8201700279 1.00 APARATOARE FATA

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Code (labour / parts)	Time	Quantity	Descriptions (operation and parts)
8201701559		1.00	COL FRANA PARCARE
8201709063		1.00	Bare de pavilion
877001871R		1.00	COTIERA SCAUN
7711823720		1.00	SYSTEM MULTIMEDIA
8201700128		1.00	CABLAJ ATELAJ REM
SER-R-BANI		1.00	BANDA IZOLIER WUR
7711574057		1.00	PORTBAGAJ PLAFON
8201731020		1.00	ANTENA RADIO
SER-312GWD		1.00	CAMERA BORD DVR F
SER-044-99		1.00	SCUT MOTOR





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2021-05-11	3		CLIENT CU PLATA ÎN RATE 11.05.2021 (B)	0 %	0 %	0 %	0 %	0 %

Symptom

Customer Complaint

Customer Record

Repair Diagnostic

Code (labour / parts)

Time

Quantity

Descriptions (operation and parts)

AVANS

1.00

AVANS



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- > Adaptation / Country specifics
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- > Air conditioning / Heating
- > Dashboard / Radio navigation
- > Seats / Upholstery
- > Lighting/ Screen wipers
- > Windows / Rear view
- > Safety
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- > Interior and exterior equipment
- > Other



Configuration

Edit

FAMILY	DUSTER 2 (XJD)
TYPE OF BODYWORK	HJD SUV 5 PORTES (HJD)
VEHICLE MANUFACTURE DATE	2021 <input type="text"/>
VEHICLE PRODUCTION NUMBER	A741 <input type="text"/>
EQUIPMENT LEVEL	EQUIPMENT LEVEL EA2 (EA2)
HYBRID LEVEL	MICRO HYBRID SSG (HYB01)
ENGINE TYPE	MT ENGINE LEVEL (MT)
DOCUMENTARY PERIOD	DOCUMENTARY PERIOD 2017 (PE2017)
DOCUMENTATION PHASE	DOCUMENTATION PHASE 1 (PHAS1)
MISCELLANEOUS DESIGNATIONS	CONTEXT CRITERIOM (SAN299)
SPECIAL EDITIONS/ADDITIONAL EQUIPMENT	EQUIPEMENT PRODUCT H01 (ENPH01)
LIMITED EDITION ADDITIONAL DEFIN	WITHOUT DEFINITION SUPPLE (SAN913)
BRAND DESIGNATION	DACIA (APL05)
COMMUNITY RECEPTION CODE	E2*20 <input type="text"/> 62
TAPV	HMMT

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Body type



TYPE	STANDARD (STANDA)
TRANSPORT TYPE.	COMPLEMENTARY OBJECT (SAN010)
NUMBER OF VEHICLE SEATS.	COMPLEMENTARY OBJECT (NO020)
BODY REINFORCEMENT	WITH PROTECTION IMPACT 03 (CHC03)
ACTIVE RADIATORS SHUTTERS	CONTROLLED FLAP (VOLPIL)
OVER FENDER	CONTEXT CRITERIOM (SANC44)
BUMPER PROTECTION	BUMPER PROTEC FRONT REAR (PROCI)
EMISSION REDUCTION SERVICE	EMISSION REDUCTION SERV 1 (PREM)
BODY COLOR	GREY COMET (TEKNA)

Main Engine



ENGINE TYPE	1.0 TCE PETROL ENGINE (H4D)
ENGINE TYPE AND SUFFIX	480 INDEX (480)
ENGINE PRODUCTION DATE	2021-03-03 (2021-03-03)
ENGINE PRODUCTION NUMBER	U02 [] (3)
POWER IN DIN HP / KW	074 KW POWER (074KW)
ENGINE CAPACITY	0999 CM3 ENGINE CAPACITY (0999CC)
COLD STARTING ASSISTANCE	WITHOUT STARTING ASSISTAN (SANAD)
ENGINE START TYPE	CONTEXT CRITERIOM (SANA80)
CRUISE CONTROL/SPEED LIMITER	CRUISE CONTROL (RV)
USE OF ALTERNATOR	CONTEXT CRITERIOM (SAN469)
ENGINE QUICK WARNING DEVICE	WITHOUT ENGINE THERMOPLUN (STHP)
FUEL OR ENERGY TYPE	PETROL (ESS)
ENGINE ENERGY EQUIPMENT	LIQUEFIED PETROLEUM GAS ((EQGPL)
PRELIMINARY FUEL FILTER.	WITHOUT EXTERNAL PUMP FILTER (SS)
APPROVAL TYPE	APPROVAL TYPE 4 (HRGM01)
EMISSION CONTROL STANDARD	EURO 6D OBD IUPR RDE WLTP (E06U)
PARTICLE FILTER	WITH PARTICLE FILTER (AVFAP)
ADDITIONAL ENGINE ENVIRONMENT	WITHOUT FILTER DECANTER (SANFLT)

Secondary Engine



SECOND ENGINE TYPE	WITHOUT ADDITIONAL TYPE (SSTYAD)
SECOND ENGINE INDEX	WITHOUT ADDITIONAL INDEX (SSINAD)
SECOND POWER	WITHOUT ADDITIONAL POWER (SSP)
ENGINE_2 MANUFACTURING DATE	
ENGINE_2 MANUFACTURING NUMBER	

Transmission



GEARBOX TYPE	JT4 GEARBOX TYPE (JT4)
GEARBOX SUFFIX	002 INDEX (002)
GEARBOX PRODUCTION DATE	2021 [] (14)



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GEARBOX PRODUCTION NUMBER	AO [] 4)
TRANSMISSION TYPE	2 WHEELS DRIVE TRANSMISSI (TR4X2)
GEARBOX TYPE/NUMBER OF GEARS	6-GEAR MANUAL GEARBOX (BVM6)
Traction battery  Edit	
BATTERY LEVEL TRACTION	WITHOUT BATTERY LEVEL (SSNBT)
TRACTION BATTERY TYPE	WITHOUT BATTERY (SANBAT)
TRACTION BATTERY SUFFIX	WITHOUT BATTERY SUFFIX (SANIBA)
TRACTION BATTERY PRODUCTION DATE	
TRACTION BATTERY PRODUCTION NUMBER	
BATTERY POWER TRACTION	WIHTOUT BATTERY ENERGY (SSCABA)
PRICING	COMPLEMENTARY OBJECT (NOH02)
Adaptation / Country specifics  Edit	
STEERING WHEEL LOCATION	LEFT (DG)
TYPE OF CLIMATE	TEMPERATE CLIMATE (TEMP)
DRIVER'S HANDBOOK	RUMANIAN GLOVE BOX LITERA (NOT)
ON-BOARD WARRANTY/SERVICES	SERVICES BOOKLET (DDAVB1)
RANGE SHEET COUNTRIES	ROMANIA (ROUM)
GEOGRAPHICAL COUNTRY	GEO COUNTRY ROMANIA (ROU01)
SPECIAL TECHNICAL FEATURES CODE.	CONTEXT CRITERIOM (SAN393)
TECHNIC REGULATION GROUP COUNTRY	TECHNICAL REG : RP00 (TLRP00)
SPECIAL BUILD (FACTORY).	SERIES VEHICLE (WITHOUT S (SERE))
UNDERBODY PROTECTION	WITH ANTIGRIT PROTECTION (KITGRV)
CUSTOMIZED VERSION	VERSION WITHOUT ADAPTATIO (SAN61)
UTILITY ADAPTATION COVER	COMPLEMENTARY OBJECT (SAN664)
VEHICLE LIGHT CONVERSION	WO LIGHT ADAPTATION SVO (SANCM)
DUST PROTECTION	WITH DUST KIT (KITPOU)
WATER PROTECTION	WITH RAIN FORD RIVER KIT (KITPGR)
VEHICULE TRANSFORMATION	COMPLEMENTARY OBJECT (SAND30)
Axle assemblies  Edit	
STEERING WHEEL HEIGHT ADJUSTMENT	STEERING WHEEL WITH HEIGH (VOLRH)
VEHICLE DYNAMIC CONTROL	DIRECT STAB CON HILL ASST (ESPHS)
ANTI-LOCK BRAKING SYSTEM	WITH ANTI-LOCK BRAKING SYSTEM (AB)
SERVOBRAKES	BOOSTER EMERGENCY BRAKING (A)
FORWARD EMERGENCY BRAKING	W/O EBPM (SFSSAC)
WHEEL DISC PROTECTION.	PROTECTIVE REAR BRAKE DIS (PRODIS)
SUSPENDED WEIGHT/FRONT AXLE	SPRUNG WEIGHT/FRONT AXLE1 (TAV19)
SPRUNG MASS/REAR AXLE	SPRUNG WEIGHT/REAR AXLE 2 (TAR21)
ROAD SEVERITY	TYPE OF ROAD SEVERITY 2 (TRSEV2)
WHEEL RIM TYPE	16 ALUMINIUM WHEEL RIMS 1 (RALU16)



Raport oficial reprezentanta RENAULT - DACIA



MAKE OF TYRES	TYRE BRAND: UNMARKED FITT (BANAL)
TYRE PRESSURE DETECTION	INDIRECT TIRE PRES MONIT (TPRM3)
SPARE WHEEL	REPAIR INFLATION KIT (KTGREP)
WHEEL UPDGRADE	COMPLEMENTARY OBJECT (SAN470)
WHEELS RIMS	DIFFERENT WHEEL 03 (RDIF03)
TYPE OF TIRES	STANDARD TYRE (PNSTRD)
FRONT TYRES	215/65 R16 (98)H, 6.50 J 16 - 50 C1 A
REAR TYRES	215/65 R16 (98)H, 6.50 J 16 - 50 C1 A
OPTIONAL FRONT TYRES	215/60 R17 (96)H, 6.50 J 17 - 50 215/60 R17 (96)H, 6.50 J 17 - 50 215/65 R16 (98)H, 6.50 J 16 - 50
OPTIONAL REAR TYRES	215/60 R17 (96)H, 6.50 J 17 - 50 215/60 R17 (96)H, 6.50 J 17 - 50 215/65 R16 (98)H, 6.50 J 16 - 50

Air conditioning / Heating



AIR CONTIONING AND HEATING SYSTE	AIR-CONDITIONING TYPE N1 (CA01)
STATIONARY HEATING SYSTEM	WITHOUT STATIO HEAT (SCHSTA)
AIR DUCT TO REAR SEATS	WITH AIR DUCT TO REAR SEA (AIRAR)
PASSENGER COMPARTMENT THERMAL REQUIREMENT	WITHOUT PASSENGER COMPARTMEN
TYPE OF REFRIGERANT GAS	GAS TYPE 1234YF (1234Y)

Dashboard / Radio navigation



INTERIOR TRIM	INTERIOR HARMONY 02 (HARM02)
STEERING WHEEL MATERIAL	FOAM STEERING WHEEL (VLMOUS)
RADIO COVER	COMPLEMENTARY OBJECT (NO351)
STEERING SWITCH	COMPLEMENTARY OBJECT (SANA55)
HEATED STEERING WHEEL	COMPLEMENTARY OBJECT (SANF38)
VEHICLE CONTROL SYSTEM.	DRIVING ASSISTANCE : VEHI (ADAC)
COUNTER UNIT	KILOMETRES (KM)
OVERSPEED AUDIBLE WARNING DEVICE.	WITHOUT EXCESS SPEED HORN (SASU)
SEAT BELT REMINDER	SEAT BELT WARN TYPE 5 (ALOU05)
SPEED LIMITER.	COMPLEMENTARY OBJECT (SAN886)
ECONOMIC DRIVING	WITH ECO MODE (ECOMOD)
UNIVERSAL INTERCONNECT FUNCTION	WITHOUT AIVC (NOAIV)
GEAR SHIFT INDICATOR	WITH GEAR SHIFT INDICATOR (AVGSI)
PARKING ASSIST SYSTEM	INTELLIGENT PARK SYS 01 (ITPK1)
TYPES OF RADIOS	RADIO 55C (RAD55C)
NAVIGATION MAP	W/O MAPPING (SSMAP)
SERVICE TMC	COMPLEMENTARY OBJECT (SANG18)
NAVIGATION/SMARTPHONE IMITATION	COMPLEMENTARY OBJECT (NOG72)
ANTENNA TYPE	CONTEXT CRITERIOM (SANA07)

Seats / Upholstery



SEAT UPHOLSTERY	VELVET CLOTH (DRA)
SEAT TRIM (SEE NEW PLATE OR PR 101)	FABRIC SEAT-LINING N 02 (DRAP02)
FRONT SEAT TYPE	FRONT SEAT TYPE N 04 (SGAV04)
SEAT HEATER AND COOLER	NON-HEATED SEAT (SGSCHA)
REAR HEADREST TYPE	REAR HEADREST TYPE 3 (ATAR03)
REAR SEAT TYPE	REAR SEAT N 02 (SGAR02)

Lighting/ Screen wipers



TYPE OF HEADLIGHTS	COMPLEMENTARY OBJECT (SAN406)
DASHBOARD HEADLIGHT ADJUSTER	CONTEXT CRITERIOM (SAN081)
DAYTIME RUNNING LIGHTS	DAYTIME RUNNING LIGHTS 1 (FDIU1)
ADDITIONAL HEADLIGHTS	FOG LIGHTS (PROJAB)
TURN SIGNAL LAMP	INDICATORS WITH SIDE REPE (AVREPL)
REVERSING LIGHTS	1 REVERSING LIGHT (1RVLG)
HIGH MOUNTED STOP LAMP	WITH RAISED BRAKE LIGHT (FSTPC)
WIPER START-UP TYPE	AUTO HIGH LOW BEAM (ALAEVM)
HEATED NOZZLES	CONTEXT CRITERIOM (SANS57)

Windows / Rear view



FRONT WINDSCREEN HEATER	NON-HEATED WINDSCREEN (PBNCHE)
REAR AND SIDE WINDOW COLOR AND M	TINTED WINDOWS (VT)
TYPE OF FRONT WINDOW WINDER.	DRIVER: PULSE ELECTRICAL / PASSENGER: PULSE ELECTRICAL (PUL)
TYPE OF REAR WINDOW RISER	MOTOR UNIT (LVAREL)
REAR WINDOW	HEATED REAR SCREEN (LAC)
DOOR MIRRORS TYPE	DOOR MIRRORS 03 (RET03)
COLOR OF OUTSIDE MIRROR	EXT REAR VIEW MIRROR PAIN (REFNTC)
LANE KEEP	W/O LANE DEPARTURE WARNI (SDLIGM)
BLIND SPOT DETECTION	WITHOUT DECTECTOR BLIND S (SDANCO)
OUTSIDE CAMERA	NO OUTSIDE CAMERA (NOCAM)

Safety



SAFETY BELTS	FIXED HEIGHT SEATBELTS (CEAVFX)
SEAT BELT PRE-TENSIONERS	FRONT SEAT BELT WITH PRET (PTCAV)
REAR CENTRE SEATBELT.	3-POINT CENTRE SEATBELT (CMAR3P)
FRONT SEAT SUITABLE FOR CHILDREN	ISOFIX SEAT (ISOFIX)
REAR SEAT BELT PRETENSIONER	COMPLEMENTARY OBJECT (SAN776)
PROTECTION ELEMENTS	DR+AS AIRBAG (AIRBA2)
SIDE AIRBAG	HEAD SIDE AIRBAG (ABLARI)
AIRBAG CANCEL	DECONNEX AIRBAG PASS (AIRBDE)
DRIVER ATTENTION ALERT	COMPLEMENTARY OBJECT (SANF68)
VEHICLE TRACKING SYSTEM	W/O SECURITY DEVICE (SDPSEC)
EMERGENCY CALL AND BREAKDOWN	WITHOUT CALL FONCTION (SSCALL)



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Locking / Alarm



ELECTROMOTOR DOOR LOCKING	ELECTRIC DOOR LOCKING (CPE)
TRUNK INSIDE OPENER TYPE	WO TRUNK INSIDE OPENER (SOUVCF)
TYPE OF DOOR-OPENER REMOTE CTRL	DOOR OPENING/CLOSING WITH (SOPC)

Interior and exterior equipment



ACCESSORY SOCKET	COMPLEMENTARY OBJECT (SAN466)
CENTER CONSOLE	CONTEXT CRITERIOM (SAN536)
SMOKER'S ACCESSORIES	WITH SMOKER ACCESSORIES (AVCA)
FIRE EXTINGUISHER	WITHOUT FIRE EXTINGUISHER (SEXT)
STORAGE COMPARTMENT UNDER ASSIST	CONTEXT CRITERIOM (SANA11)
WIRELESS PHONE CHARGE	COMPLEMENTARY OBJECT (SANF72)
DRIVE RECORDER	COMPLEMENTARY OBJECT (NOG68)
ROOF RACK / BARS	LONGITUDINAL ROOF BAR OPT (BARL)
BODY DECAL	WITHOUT STRIPPING (SSDECA)
GRILL GUARD	CONTEXT CRITERIOM (SAN512)
OUTSIDE DOOR HANDLE TYPE	COMPLEMENTARY OBJECT (SANA27)
PERSONALIZATION EXT TYPE A	COMPLEMENTARY OBJECT (SANF02)
PERSONALIZATION TYPE C	COMPLEMENTARY OBJECT (SANF06)
PERSONALIZATION TYPE N	PERSONALIZATION TYPE N01 (PERN01)
ADDITIONAL PROVIDED SERVICE	COMPLEMENTARY OBJECT (SAN270)
VARIOUS ADDITIONAL FEATURES	COMPLEMENTARY OBJECT (SAN482)
MISCELLANEOUS BENEFITS SEPT	COMPLEMENTARY OBJECT (SANE42)
PRESTATION THIRTEEN	COMPLEMENTARY OBJECT (SANF42)

Other



CKD GROUPING ZONE	COMPLEMENTARY OBJECT (NO031)
CONDITIONING	STANDARD PROTECTION (COND0)
UTILITY ADAPTATION COVER	WITHOUT ADAPTATION (SAN164)
PROTOTYPE VERSION	CONTEXT CRITERIOM (SAN244)
PLANT ASSEMBLY LINE	ASSEMBLY LINE 2 (CHMON2)
FUEL CAP	CONTEXT CRITERIOM (SAN564)
PLANT MARKING FOR COMPLEX START	COMPLEMENTARY OBJECT (SAN577)
PLANT MARKING FOR COMPLEX START	COMPLEMENTARY OBJECT (SAN578)
PLANT MARKING FOR COMPLEX START	COMPLEMENTARY OBJECT (SAN579)
PLANT MARKING FOR COMPLEX START	COMPLEMENTARY OBJECT (SAN586)
PLANT MARKING FOR COMPLEX START	COMPLEMENTARY OBJECT (SAN587)
PLANT MARKING FOR COMPLEX START	COMPLEMENTARY OBJECT (SAN588)
STARTUP CRITERIA	COMPLEMENTARY OBJECT (SAN58E)
PLANT MARKING FOR COMPLEX START	COMPLEMENTARY OBJECT (SAN591)
PLANT MARKING FOR COMPLEX START	COMPLEMENTARY OBJECT (SAN592)
PLANT MARKING FOR COMPLEX START	COMPLEMENTARY OBJECT (SAN593)



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COMMERCIAL VERSION SUPPLEMENT	BASIC COMMERCIAL VERSION (VNOR)
COMMERCIAL EVENT 1	COMPLEMENTARY OBJECT (SAN778)
ELECTRIC TOLL COLLECTION	WO ELECTRONIC TOLL SYS SP (SSPTLF)
COMMERCIAL EVENT	COMPLEMENTARY OBJECT (SAN822)
COMMERCIAL VERSION SUPPLEMENT 5	WO COMMERCIAL VERSION (VSNOR)
MARKETING VERSION	COMMERCIAL VERSION (VEC491)
INVARIANT PROCESS SHEET MODEL	MODEL ROUTING SHEET (XJD1SU)
VEHICLE PRODUCTION PLANT	(A) PLANT PROD (APV001_A)
ENGINE PRODUCTION PLANT	(U) PLANT PROD (APV002_U)
GEARBOX PRODUCTION PLANT	(A) PLANT PROD (APV003_A)
COMMERCIAL EVENT 2A	CRITERIA COMPLEMENTARY (SANF76)
COMMERCIAL EVENT MANAGEMENT 3	EVOLUTION 1 GAMME 1 (EV1GA1)
TECHNICAL EVOLUTION A	TECHNICAL EVOLUTION A (TCHA0)
TECHNICAL EVOLUTION B	COMPLEMENTARY OBJECT (NOH06)
TECHNICAL EVOLUTION C	TECHNICAL EVOLUTION C (TCHC0)
CERTIFICATION EVOLUTION	COMPLEMENTARY OBJECT (NOH12)
SERVICE DONGLE	COMPLEMENTARY OBJECT (NOH14)
TECHNICAL EVOLUTION D	TECHNICAL EVOLUTION D (TCHD0)
TECHNICAL EVOLUTION G	COMPLEMENTARY OBJECT (NOH22)
TECHNICAL EVOLUTION H	TECHNICAL EVOLUTION H (TCHH0)
TECHNICAL EVOLUTION I	COMPLEMENTARY OBJECT (NOH30)
TECHNICAL EVOLUTION J	COMPLEMENTARY OBJECT (NOH32)
TECHNICAL EVOLUTION K	COMPLEMENTARY OBJECT (NOH38)
TECHNICAL EVOLUTION N	COMPLEMENTARY OBJECT (NOH56)
UTILITY ADAPTATION COVER SPECIFI	COMPLEMENTARY OBJECT (NOH64)
FAST TRACK	COMPLEMENTARY OBJECT (NOH70)
TECHNICAL EVOLUTION P	COMPLEMENTARY OBJECT (NOH74)
REGLEMENTARY EVOLUTION	COMPLEMENTARY OBJECT (NOH82)
TECHNICAL EVOLUTION T	COMPLEMENTARY OBJECT (NOH84)
TECHNICAL EVOLUTION V	COMPLEMENTARY OBJECT (NOH90)
PRESTATION MAPCAR	COMPLEMENTARY OBJECT (NOH94)





Duster II (HJD), 1.0 TCE PETROL ENGINE, JT4, TEKNA

VF1H 19



CHANGE VEHICLE

← Back

TECHNICAL CRITERIA

OTS

MAINTENANCE PROGRAM

VEHICLE MAINTENANCE HISTORY



Print

OPERATIONS TO BE CARRIED OUT AT THE INTERVALS OF MILEAGE OR TIME INTERVAL, WHICHEVER IS REACHED FIRST:

From

Then Every

The maintenance programme, the intervals and the standards for products and consumables, must be observed during the warranty period and apply in the country where your vehicle was sold. Outside the country of origin, please consult a representative for the brand.		KM	YEAR(S)	KM	YEAR(S)
Dacia service(1)(*)				30000	1
Drain the engine oil				30000	1
Replace the oil filter				30000	1
Replace gas filter (gas phase), including LPG system sealing check				30000	1
Replace the cabin filter				30000	2
Replace the air filter				30000	2
Replace the spark plugs				30000	4
Check and remove dust from drum brake linings				60000	
Replace gas filter (liquid phase), including LPG system sealing check				60000	2
Replace the coolant				120000	4
Replace the brake fluid				120000	4
Replace the accessories belt and rollers				120000	4
Cabin filter check (on customer request)					1
Clean and check the air conditioning system					2
Check and top up the refrigerant					4

(*)*/VSee the content of these services below

Raport oficial reprezentanta RENAULT - DACIA



THE FOLLOWING OPERATIONS MUST BE CARRIED OUT DURING THE SERVICE:

Documentation and positioning of the maintenance label	Check the levels, condition and sealing of the sequential gearbox circuits (if fitted)
Check the operation of the instrument panel warning lights	Anti-corrosion check
Check the exhaust pipe	Check the 12 V battery with the test tool
Check the levels, condition and sealing of the hydraulic power-assisted steering circuit (if fitted)	Check the computers with the diagnostic tool
Check the levels, condition and sealing of the brake/clutch circuit	Check the condition and sealing of the gaiters/rubber mountings/ball joints/shock absorbers
Check the presence of the wheel valve caps	Check the wiper blades and screen washer fluid levels
Check the presence of the airbag and engine compartment labels	Check the condition of the windscreen and door mirrors
Check the signalling and exterior/interior lighting	Check and lubricate the bonnet lock
Check the wear of the brake discs and pads	Reinitialise the maintenance/oil service display
Check the condition and pressure of the tyres and road wheel security	Clean the sunroof system (if fitted)
Check the levels, condition and sealing of the cooling circuit	AdBlue fluid level check (if fitted)

(1)Dacia service

Important: The manufacturer recommends adapting the replacement frequency for certain parts or fluids that are affected by particular conditions of use. Please refer to the attached sheet for further details
Your vehicle is fitted with a device for monitoring the oil quality that will warn you if an early service is required in the event of particular conditions of use. Please refer to the attached sheet for further details

FLUIDS: Please observe the manufacturer's recommendations carefully

ENGINE OIL

Normal: RN 17,RN 17FE

Average capacity: 4.10 Litres

Grades to use according to the external temperature:

°C	RN 17	RN 17FE
-15°C	5W30	0W20
Above: -20°C	5W30	0W20
-25°C	5W30	0W20
-30°C	0W40	0W20

The manufacturer recommends:

The use of engine oil additive during the warranty period is prohibited by the manufacturer and not recommended after this period.

BRAKE FLUID

Type : DOT 4+, ISO CLASS 6, NORME RENAULT: 03-50-006

COOLANT



Type : GLACEOL RX type D

