New Dacia Sandero



Network

To find your nearest Dacia dealer, please consult the dealer locator on our website at **www.dacia.ie**. Alternatively, you can call our Dacia Customer Services helpline on 1890 771 771.

Servicing

The service interval on all versions of Dacia Sandero is 1 year or 20,000 km, whichever limit is reached first. Your local Dacia dealer is fully equipped to service your Dacia Sandero.

Warranty

Your new Dacia is covered by a standard 3 year / 100,000 km* Warranty package. Under the terms of this Warranty, your Dacia dealer is able to repair or replace, without charge, parts that are found to have a material or assembly defect that is recognised by Dacia. Your new Dacia also comes with a 2 year paintwork warranty, as well as a 6 year anti-corrosion warranty.

Extended Warranty

At Dacia, we don't force you to pay a premium for a longer warranty if you don't want one, but we'll offer you the opportunity to purchase one if you do. By extending your warranty, you'll benefit from ongoing protection from mechanical and electrical failure after the standard manufacturer's warranty has expired. You can choose to extend your Warranty to the following levels:

5 years / 200,000 km*

Roadside Assistance

We don't expect it to happen, but we'll ensure help is on hand if it does. In the event of a breakdown, help is just a phone call away with Dacia Assistance. This service is provided 24 hours a day, 365 days a year. We'll provide prompt roadside assistance in Ireland for the first 3 years / 100,000 km*, in line with the terms of the standard manufacturer's Warranty.

* From first date of registration. Warranty expires on the first of the two limits reached.

The utmost has been done to ensure that the content of this publication is accurate and up-to-date when going to press. This document has been created on the basis of pilot lots and prototypes. As part of its ongoing product improvement policy, DACIA reserves the right to modify the specifications, vehicles and accessories described and shown at any time. Such modifications are communicated to DACIA dealers as quickly as possible. Depending on the country of sale, certain versions may differ and certain equipment may be unvailable (as standard, optional or accessory). Please contact your nearest DACIA dealer for the latest information. For printing reasons, the colours which appear in this document may differ slightly from the actual paint and the upholstery colours. All rights reserved. It is forbidden to reproduce in any format and by any means all or part of this publication without prior written authorisation from DACIA. All visuals are for illustrative purposes only. *3 Year / 100,000km warranty as standard.



CHARTERHOUSE - PART NUMBER 7711 752 409 - PUBLICATION DATE 02/17



New Dacia Sandero

Sandero

Introducing New Dacia Sandero

Like attractive design? Need a spacious interior? Want modern technology, but don't want to break the bank? Say hello to New Dacia Sandero.

Big car features, big space.

Beneath its svelte form lies ample space for five adults. A split-folding rear seat and 320 litre boot make transporting luggage simple. Electronic Stability Control, anti-lock brakes and four front airbags ensure safety as standard. New styling features are also bound to impress; including restyled front and rear bumpers, new front grille, and LED day time running lights.

Big car technology.

Want cutting-edge design that's also intuitive to use? No problem. Signature trim is for you: the MediaNav fully-integrated touchscreen multimedia system, featuring Bluetooth^{*} connectivity and satellite navigation, is standard; and rear parking sensors will give you that added peace of mind about town. With a new and improved interior, you can now also experience DAB radio on all trim levels.



^For compatible devices, please refer to https://www.dacia.ie/vehicles/multimedia.html



Equipment

CORE FEATURES - available on ALL versions

of New Dacia Sandero

Exterior Features

- Chrome front grille strip
- Tinted windows

Safety

- 3 x 3-point rear seatbelts
- Anti-lock braking system (ABS) and Emergency Brake Assist (EBA)
- Child locks in rear doors
- Door open visual warning
- Driver's airbag
- ESC (Electronic Stability Control) with ASR (Traction control) and Hill Start Assist (HAS)
- Front side airbags
- Height-adjustable front headrests
- High-level third rear brake light
- ISOFIX points for child seats in both outer rear seats
- Passenger airbag with deactivation function
- Seatbelt not fastened visual and audible warning
- Tyre inflation kit
- Tyre Pressure warning light

Security

Thatcham-approved engine immobiliser

Driving and Controls

- Gear shift indicator
- Headlights left on audible and visual warning
- Power-assisted steering
- Rev counter

Visibility and Exterior Lighting

- 3-speed front windscreen wipers
- LED Daytime running lights (DRL)
- Front courtesy light
- Heated rear window
- Rear wash/wipe
- Double optic headlights with chrome surrounds

*For compatible devices, please refer to https://www.dacia.ie/vehicles/multimedia.html

Comfort and Convenience

- 12v socket
- 4-speed heating and ventilation system

ALTERNATIVE - additional equipment

over core features

Exterior Features

- 15" Tarkine wheel trims
- Black door handles
- Black door mirrors
- Body-coloured bumpersDoor mirrors manually-adjustable

Interior Features

- Piano black air vent surrounds
- Satin Chrome central console surround
- Satin Chrome instrument dial surrounds
- Upholstery Black Cerite cloth

Safety

• 3 height-adjustable rear headrests

Security

- Anti-intruder automatic door-locking system
- Remote central locking

Driving and Controls

- ECO mode (dCi 90 versions only)
- Stop and Start (dCi 90 versions only)

Comfort and Convenience

- 60/40 split folding rear seat (seatback only split)
- Manual front windows
- Manual rear windows
- Boot light
- Electric front windows (with driver's one touch)
- Front passenger grab handle
- Passenger vanity mirror in sunvisor

Communication and Connectivity

- DAB/FM/AM radio with fingertip controls and 2 front and 2 rear speakers
- AUX input
- Bluetooth[®] connectivity^{*}
- USB connection for MP3 players



over Alternative

Exterior Features

- 15" Lassen wheel trims
- Body-coloured door handles
- Body-coloured door mirrors

Interior Features

- Satin chrome front door handles
- Chrome gear lever cap insert
- Chrome heating control inserts
- Leather gearknob
- Upholstery Dark carbon Indite cloth
- Soft Feel steering wheel

Safety

Height-adjustable front seatbelts

Driving and Controls

 7-function on-board computer: odometer, trip computer, fuel used, average fuel consumption, fuel range, average speed; next service indicator; outside temperature gauge

MediaNav Evolution 7" touchscreen multimedia system including:

- Cruise control and speed limiter
- Rear parking sensors
- Electric rear windows

Visibility & Exterior Lighting

- Front fog lights
- Door mirrors heated and electrically-adjustable

- Satellite navigation (GB and Ireland mapping)

- Smartphone Voice Recognition (SIRI)

- RDS – TMC (Traffic Message Channel) for Traffic info

Comfort and Convenience

- Height-adjustable driver's seat
- Height-adjustable steering wheel
- Manual air conditioning
- Map pockets on front seatbacks
- Rear passenger grab handles
 Communication and Connectivity



Colours

SOLID

METALLIC



Glacier White (369)



Fire Red (B76)



Cosmos Blue (RPR)



Pearl Black (676)

Chestnut (CNG)



Slate Grey (KNA)



Mink (CNM)

Colour Code	Commercial Name	Alternative	Signature
SOLID			
369	Glacier White	•	•
METALLIC			
B76	Fire Red	0	0
RPR	Cosmos Blue	0	0
D69	Platinum	0	0
676	Pearl Black	0	0
KNA	Slate Grey	0	0
CNG	Chestnut	0	0
CNM	Mink	0	0



Wheels

15″ Tarkine steel wheels



15″ Lassen steel wheels



1		200	
	00		
V	Å.		
-	-		

15″ Sagano alloy wheels

16″ Taiga alloy wheels

	Alternative	Signature
15" Tarkine steel wheels	•	-
15" Lassen steel wheels	-	•
15" Sagano alloy wheels	-	0
16" Taiga alloy wheels	-	0



Interiors and Upholstery

ALTERNATIVE



Black 'Cerite' cloth upholstery

SIGNATURE

Dark Carbon 'Indite' cloth upholstery with optional armrest

MediaNav

Dacia's on-board touch screen tablet MediaNav provides access to useful and practical features including: navigation, media from multiple sources and handsfree telephone using Bluetooth® technology*. Enjoy stress free travel with Dacia MediaNav. Standard on Signature trim.



.at ⊡ 12 46 FM Y 104.70MHz EUROPE 1 97.40MHz FIP 87.60MHz F. P. P. INFO 105.50MHz Presets Option Main .

Navigation Provided by Navteq with vocal guidance.

Radio Listen to DAB, FM or AM radio.



Phone

Bluetooth® technology* allows you to make and receive calls on the move.



Music

Connect devices via USB and AUX sockets.

Engines

At Dacia, we believe that having an affordable car shouldn't mean having to compromise on engine quality. Rigorous testing of Dacia engines is carried out at our state-of-the-art test centres, with each variant undergoing 20,000 hours of running on the test bench and 800,000 kilometres of test driving.

The Dacia Sandero offers you three types of engine.

The new SCe 75 engine offers you 73 hp from its 3-cylinder, 1,000cc engine achieving 5.2 l/100km mpg combined and CO_2 emissions of 117g/km*

For those seeking ultimate fuel efficiency, the dCi 90 diesel engine achieves 3.5 l/100km combined and only 90g/km CO₂*.

Engine availability

	Alternative	Signature
SCe 75	•	•
1.2 16V 75	•	•
dCi 90	•	•

• = Standard - = Not available





Alterr

Signat

OPTI 15″ Sa _____ 16″ Ta

> _____ Metalli Armre

Heigh - Drive - Stee

- Fron Weste

Aspira

_____ Rear p

Emerg

Genuine leather on central section; synthetic leather on side bolsters and rear.

*Official fuel consumption figures are produced for comparison purposes and are measured according to the European Regulation 692/2008 and may not reflect real life driving results. These figures are specific for a vehicle type and not for a single car. Real world fuel (actual) consumption can vary as the fuel efficiency of a vehicle is influenced by driving behaviour, weather and road conditions. The use of technical equipment for example air conditioning, can also effect the fuel consumption.

Range Overview

_	Engines	Euro Status	HP	CO ₂ g/km*	CO ₂ Band*	Combined Fuel Consumption (I/100km)*
]	SCe 75	6	73	117	A4	5.2
	1.2 16V 75	6	75	130	Bl	5.8
(dCi 90	6	90	90	A2	3.5
nature	SCe 75	6	73	117	A4	5.2
1	1.2 16V 75	6	75	130	Bl	5.8
(dCi 90	6	90	90	A2	3.5

For prices, please refer to the Dacia Price Guide available on www.dacia.ie

* Official fuel consumption figures are produced for comparison purposes and are measured according to the European Regulation 692/2008 and may not reflect real life driving results. These figures are specific for a vehicle type and not for a single car. Real world fuel (actual) consumption can vary as the fuel efficiency of a vehicle is influenced by driving behaviour, weather and road conditions. The use of technical equipment for example air conditioning, can also effect the fuel consumption

Options

TIONS	Alternative	Signature
Sagano alloy wheels	-	0
Taiga alloy wheels	-	0
allic paint	0	0
nrest	-	0
ght adjustment pack iver's seat height adjustment eering wheel height adjustment ont seatbelt height adjustment	0	•
stern European mapping upgrade	-	0
ira leather upholstery (1)	-	0
ir parking camera	-	0
ergency spare wheel	0	0

Technical Specifications

Enclose 1.21 GV 75 SCe 75 dC1 90 ENGINE Light Map 1044 7.22 1041 411 1051 K2 ENGINE Light Map 1194 7 5191 K5 5191 K5 ENGINE Light Map 1194 7 5191 K5 5191 K5 ENGINE Light Cole 1194 75 3191 K5 5191 K5 Light Cole Unloaded petrol Unloaded petrol Desci Light Cole Material Sequential Material Sequential Commonstructure relation in the interial Sequential Interial Sequential Mass Cole Material Sequential Material Sequential 1107 Petrol	I			CC- 75	45:00
Jupic Nume SubJPLAS SUBJPLAS SUBJPLAS ENGINE Outcompact (acapatu) (cmS) 1149 396 1451 Number 17 (gitter scalable, (cmS) 1149 396 1451 Number 17 (gitter scalable, (cmS) 1149 396 1451 Number 17 (gitter scalable, (cmS) Number 10 Number 10 Number 10 Association Association Number 10 Number 10 Number 10 Association Number 10 Number 10 Number 10 Number 10 Number 10 Base X Stroke (nm) 630 X76.8 71 X84 750 X80.5 Peak court XK (MP) B RPM 107 B 47.40 VI B 3.400 72.40 Peak court XK (MP) B RPM 107 B 47.40 VI B 3.400 72.40 Peak court XK (MP) B RPM 107 B 47.40 149.5 142 D - 400m (evec) 136.5 142 110.6 D - 400m (evec) 136.7 142 110.6 D - 400m (evec) 136.7 142 110.6 D - 400m (evec) 136.7 142 120.6 <th></th> <th></th> <th></th> <th></th> <th></th>					
ENGINE Colic casesbit (no.3) 1149 989 1461 ENGINE Fail inciding and characterized Minime /15 3 in line /12 4 minime /16 Fail incident age Miniperint sequencial Miniberint sequencial Miniberint sequencial Miniberint sequencial Approxim Press Miniberint sequencial Miniberint sequencial Miniberint sequencial Approxim Press Miniberint sequencial Miniberint sequencial Miniberint sequencial Approximation Press Press Miniberint sequencial Miniberint sequencial Approximation Press Press Press Press Press Approximation Press Press Press Press Press Press PERFORMANCE Distribution 145 145 115 115 PERFORMANCE Distribution 145 145 115 On DOM Server 350 132 350 357 PERFORMANCE Unition cycle - map (7100 km) 347(4) 435(2) 851(34)					
Function of the second second of the second of th					
ENGINE Test Unitedate period Unitedate period Deset Accesterion Muticalit sequential Muticalit sequential Muticalit sequential Commonial direction Accesterion Muticalit sequential Muticalit sequential Muticalit sequential Commonial direction Accesterion 690 or 76.0 719 Fibrit Science Accesterion 690 or 76.0 719 Science Science Muticalit Sequential 700 or 76.0 747.0 Science Science Muticalit Sequential 700 or 76.0 720 or 77.0 Science Science PERFORMANCE 0 No No No No Maximum Speed runi fumiti 115 142 118 Science C = 400m (secs) 119 112 Sciene Sciene					
ENGINE Fuel injection type Multiplicity sequential Puttoplicity sequential Commonal gives + multiplicity Applicition Naturally-spicited Naturally-spicited Naturally-spicited Naturally-spicited Performance - - - Standal Performance - - Standal Performance - - Standal Performance - - Standal Million of the Performance - - Standal Performance - - - Standal Performance - - - - Standal Performance - - - - - Standal Performance -	ENGINE				
Institution Last ingetion (tiple) Partigination Participation Participation Participation Participation Common direct (+ audigraphic argetion) Perform 1 740 750 × 80.5					
Periodse filter (P) - - Standard Berk Statis (mm) 630 x 76 B 71, 284 760 x 805 Periodse Kir(m) 98 11 155 Periodse Kir(m) 640 x 76 B 71, 284 760 x 805 Periodse Kir(m) 98 11 155 Periodse Kir(m) 640 x 76 B 71 155 Periodse Kir(m) 100 for 220 x 97 ministry 91 ministry 200 x 76 ministry Periodse Kir(m) 100 for 220 x 97 ministry 91 ministry 160 ministry 172 ministry PERFORMANCE 0 - 52 mph sets (0-200 km/h) 145 142 118 0 - 1000m (sets) 36.0 137 90 FUEL CONSUMPTION 0 (g/m) 57 (4) 455 (5) 764 (7) ADD EMISSIONS 0 (g/m) 57 (4) 455 (5) 764 (7) ADD EMISSIONS 0 (g/m) 57 (4) 455 (5) 75 (4) Combined mode Food where finde Food where finde Food where finde File Adde adds 160 ministry 160 ministry		Fuel injection type			
Bite x Stocker (min) 650 x 76.8 71.84 750 x 80.5 Peak pours (W (#5) @ RPM 54 (73) @ 5.500 54 (73) @ 5.300 250 @ 1.75.5 Peak pours (W (#5) @ RPM 107 @ 4.250 97.8 3.500 220 @ 1.75.5 Stop and Stat No No No No Stop and Stat No No No No PERFORMANCE 0.5 cm min sets (P 100 km/m) 101 (P2) 98 (P 58) 107 (P.2) PERFORMANCE 0.5 cm min sets (P 100 km/m) 130 137 90 PUEL CONSUMPTION 0.30 (P 4.73) 451 350 347 FUEL CONSUMPTION 0.30 (P 4.73) 451 350 347 FUEL CONSUMPTION 0.30 (P 4.73) 451 350 561 FUEL CONSUMPTION 0.30 (P 4.73) 451 351 356 574 (43) AND EMISSIONS Extra-urban cupie* mg0 (P 100 min 487 (7 4.9) 627 (45) 681 (43.7) AND EMISSION Extra-urban cupie* mg0 (P 100 min 487 (52) 50 50 GEARBOX Min			Naturally-aspirated	Naturally-aspirated	
Compression info 9B 11 15.5 Peck toruge (Mill) @ RPM 107 @ 4250 97 @ 3.500 220 @ 1.750 Stop and Stat No No Vec Maximum (Mill) 107 @ 4250 97 @ 3.500 220 @ 1.750 PERFORMANCE Maximum Speed mpl form) 101 [162] 38 [153] 10.7 PERFORMANCE Or All State 14.2 11.8 11.8 0.4000 [decs] 36.1 36.0 33.7 FLIEL CONSUMPTION Co. [dAm) 6.0 36.1 36.0 33.7 AND EMISSIONS Co. [dAm) 97.74 (9) 6.2.7 (2.5) 6.8 (7.6 (7.5)) AND EMISSIONS Combined crule - mg (/100 km) 97.74 (9) 6.9.2 (7.6 (7.5)) 6.8 (7.6 (7.5)) GEARBOX Under in parine in a cond (/100 km) 11.75 (7.6 (7.7)) 6.8 (7.7 (7.8 (7.7)) 6.8 (7.7 (7.8 (7.7)) GEARBOX Under in parine in a cond (/100 km in 1.8 dig ear) 11.2 (6.0) 10.9 (7.7 (7.8 (7.7)) 10.8 (7.7 (7.8 (7.7)) GEARBOX Under in parine in a cond (/100 km in 1.8 dig ear) 11.2 (6.0) 10.9 (7.7 (7.8 (7.			-	-	
Peak pour KW (IP) @ RPM 54(73) @ 5.00 54(73) @ 5.00 56(0) @ 4.000 Stop and Stat No No No Ves Barnam Speet mph (m/m) 101(162) 98 (159) 107 (173) Construct 0.62 mph -sets (0-100 km/h) 145 142 118 O - 62 mph -sets (0-100 km/h) 145 145 155 182 O - 1000 (sets) 361 360 33.7 0 0.7 90 FUEL CONSUMPTION Outge (sm) 320,3 11.7 90 90 30.1 11.7 90 10.1 <td></td> <td></td> <td></td> <td>71 x 84</td> <td></td>				71 x 84	
Peak longe (hm) gi (PM 107 gi 4250 97 gi 3500 220 gi 1/50 PERFORMANCE No					
Stop and State No No No Yes PERFORMANCE 0.6 C mph (bmh) 101(162) 98 (158) 107(1/3) 0.400m (secs) 135 142 118 0.400m (secs) 361 360 337 0.400m (secs) 361 360 337 AND EMISSIONS Enter uban cycle - mg (/100 km) 38 (7.4) 425 (6.5) 76.4 (2.7) AND EMISSIONS Enter uban cycle - mg (/100 km) 57.7 (4.9) 62.7 (4.5) 831 (2.4) AND EMISSIONS Enter uban cycle - mg (/100 km) 42.1 (2.5) 83.1 (2.4) 14.5 GEARBOX Finder of funcad geas 7.66 7.19 1.40 Vehick speeds (mbh) pe 1000 pm in 1.5 (gear 7.66 7.19 1.40 Vehick speeds (mbh) pe 1000 pm in 2.0 gear 7.66 7.19 1.40 Vehick speeds (mbh) pe 1000 pm in 2.0 gear 7.66 7.19 1.40 Vehick speeds (mbh) pe 1000 pm in 3.0 gear 7.66 7.19 1.40 Vehick speeds (mbh) pe 1000 pm in 3.0 gear 7.66 7.19 1.40		Peak power KW (HP) @ RPM	54 (73) @ 5,500	54 (73) @ 6,300	66 (90) @ 4,000
Stop and State No No No Yes PERFORMANCE 0.52 mph, serx (0.100 km/n) 10162/ 98 (158) 10/ (1/3) 0.400m (secs) 135 142 11.8 0.400m (secs) 36.1 36.0 33.7 0.1000m (secs) 381.4 36.0 33.7 FUEL CONSUMPTION 20. (g/km) 381.4 36.0 33.7 AND EMISSIONS Exer value acide - mg(1/100 km) 38(7.4) 442.5(5.5) 76.4 (3.7) AND EMISSIONS Exer value acide - mg(1/100 km) 467.5(8.8) 54.3 (5.2) 881.1 (3.4) Fuel Acide acide - mg(1/100 km) 467.5(8.8) 54.3 (5.2) 881.1 (3.4) GEARBOX Pintot xperindex µ197.57 10.0 10.0 Vehicle speeds (mph) per 1000 rpm in 1.8 uper 11.26 10.57 10.0 Vehicle speeds (mph) per 1000 rpm in 3.4 uper 11.26 10.57 10.0 Vehicle speeds (mph) per 1000 rpm in 3.4 uper 11.26 10.57 10.0 Turing crick barver period barver period barveresisted (4/ufdaulc) Pouer-assisted (4/ufdaulc)<		Peak torque (Nm) @ RPM	107 @ 4,250	97 @ 3,500	220 @ 1,750
Performance Maximum Speed mph (m/m) 101(162) 99 (158) 107 (173) Performance 0.4 Camph-secs (0.1 Out km/m) 14.5 14.2 11.8 0.4 Out (secs) 35.1 350 33.7 33.7 FUEL CONSUMPTION AND EMISSIONS Co.(a/m) 130 11.7 90 Extra-ution cuple - mog (/100km) 487 (/4) 435 (6.5) 7.64 (/2) AND EMISSIONS Extra-ution cuple - mog (/100km) 487 (/5.8) 5.43 (/2) 80.7 (/2.5) GEARBOX Unite speed, mog (/100km) 487 (/5.8) 5.43 (/2.2) 80.7 (/2.5) GEARBOX Unite speed, moth per 1000 pm in 1st gear 4.21 395 5.98 Vehice speed, moth per 1000 pm in 1st gear 7.65 7.19 11.40 Vehice speed, moth per 1000 pm in 3t gear 7.66 7.19 11.40 Vehice speed, moth per 1000 pm in 3t gear 7.66 7.19 11.40 Vehice speed, moth per 1000 pm in 3t gear 7.66 7.19 11.40 Vehice speed, moth per 1000 pm in 3t gear 7.66 7.19 11.40		Stop and Start	No		Yes
PERFORMANCE0-62 mpc -secs (0-100 km/m)145142118-0.0000 (secs)361360337FUEL CONSUMPTION0-0000 (secs)361360337FUEL CONSUMPTION0-0000 (secs)387/40435 (65)764 (37)AND EMISSIONSThe runge (n)00 km/m57/7 (49)627 (45)681 (34)Combined cycle - mpg (n)00 km/m57/7 (49)627 (45)881 (34)Combined cycle - mpg (n)00 km/m57/7 (49)627 (45)881 (34)Combined cycle - mpg (n)00 km/m487 (58)543 (52)807 (35)Mander of Strand data's555Geatox tupe/index1H37591H0/3721R5/373Number of Strand data's555GEARBOXVehicle speets (mpl per 1000 pm: in 1st gear421335538Vehicle speets (mpl per 1000 pm: in 2nt gear112610571808Vehicle speets (mpl per 1000 pm: in 3rt gear112610571808Vehicle speets (mpl per 1000 pm: in 3rt gear112414302469Vehicle speets (mpl per 1000 pm: in 3rt gear112610571808Steends tupePouerassited (Hydraulic)Pouerassited (Hydraulic)20Vehicle speets (mpl per 1000 pm: in 3rt gear1223232Steends tupeRear suspension tupeRear suspension tupeRear suspension tupe316Fort suspension tupeRear suspension tupeRear suspension tupe615615Fort suspension tupeRear suspension tupe <t< td=""><td></td><td>Maximum Speed mph (km/h)</td><td>101(162)</td><td>98 (158)</td><td>107 (173)</td></t<>		Maximum Speed mph (km/h)	101(162)	98 (158)	107 (173)
PERFORMANCE 0-400m (secs) 195 192 O-1000m (secs) 36.1 36.0 33.7 FUEL CONSUMPTION* OD-(dkm) 130 11.7 90 AND EMISSIONS Extra-stan cycle - mog (//100km) 577.(49) 62.7 (45) 831.13.4 Combined cycle - mog (//100km) 577.(49) 62.7 (45) 831.13.4 Combined cycle - mog (//100km) 577.(49) 52.7 (45) 831.13.4 Combined cycle - mog (//100km) 577.(49) 57.7 (5) 157.3 Marken of forward gears 7.65 5 5 Vehicle speed (mph) per 1000 mm: in 3rd gear 11.26 10.67 18.09 Vehicle speed (mph) per 1000 mm: in 3rd gear 11.26 10.67 18.09 Vehicle speed (mph) per 1000 mm: in 3rd gear 12.64 14.30 28.01 Steering type Power-assted (hydraulic) Power-assted (hydraulic) Power-assted (hydraulic) StypeNsion Fort suspension type Flexable axie who program (and on a col prints) 32 StypeNsion Fort suspension type Flexable axie who programore defection ant col	DEDEODMANICE			14.2	
0-100m (ser.) 36.1 36.0 33.7 FUEL CONSUMPTION* 0.0 (g/km) 130 117 90 AND EMISSIONS Extra-uban cycle - mgg (/1.00 km) 38.7 (A.9) 62.7 (A.9) 63.1 (A.1) AND EMISSIONS Extra-uban cycle - mgg (/1.00 km) 48.7 (A.9) 62.7 (A.9) 63.7 (A.9) GeARBOX Ombined cycle - mgg (/1.00 km) 48.7 (A.9) 62.7 (A.9) 60.7 (A.9) Marcine Cycle - mgg (/1.00 km) 48.7 (A.9) 54.3 (A.2) 60.7 (A.9) GeARBOX Momber of forund gears 5 5 5 Vehicle speeds (mph) per 1000 rpm. in Arti gear 7.56 7.19 114.0 Vehicle speeds (mph) per 1000 rpm. in Arti gear 15.24 14.3 0 246.6 Vehicle speeds (mph) per 1000 rpm. in Arti gear 15.24 14.3 0 246.6 Vehicle speeds (mph) per 1000 rpm. in Arti gear 15.24 14.3 0 246.6 Vehicle speeds (mph) per 1000 rpm. in Arti gear 15.24 14.3 0 246.6 Vehicle speeds (mph) per 1000 rpm. in Arti gear 15.24 14.3 0 246.6 Vehicle speeds (mph) per 1000 rpm. in Arti gear 15.24 14.3 0 24.6 Steering type Pour-assitted (Hydauli) 10.68 10.68 10.68 Steering type	PERFORMANCE				18.2
FUEL CONSUMPTION* 1.0 1.17 90 AND EMISSIONS Co. (g/km) 38(7.4) 435 (6.5) 76.4 (3.7) AND EMISSIONS Combined cuple - mgg (/L00km) 57.7 (4.9) 6.27 (4.5) 831 (3.4) Combined cuple - mgg (/L00km) 48.7 (5.8) 54.3 (5.2) 80.7 (3.5) Drive tupe Front-ubred drive Front-ubr		0 - 1000m (secs)		36.0	
FUEL CONSUMPTION* AND EMISSIONS Urbancyle - rog (U100 km) 38(74) 435 (65) 764 (37) AND EMISSIONS Extra-uthan cycle - rog (U100 km) 577 (49) 627 (45) B31 (34) Combined cycle - rog (U100 km) 487 (58) 543 (57) B07 (35) Drive type Front-uthel drive Front-uthel drive Front-uthel drive Gearbax type/index µ13/359 µ10/372 µ85/373 Mumber of forus and gears 5 5 5 Vehicle speeds (mph) per 1000 rpm in 31 gear 421 395 5.98 Vehicle speeds (mph) per 1000 rpm in 31 gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm in 31 gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm in 31 gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm in 31 gear 12.24 14.30 24.65 Steering type Power-assisted (Hydraulic) Power-assisted (Hydraulic) Power-assisted (Hydraulic) Uring cycle between pavements / walls (m) 10.66 10.68 10.68 Number of turus (pok-book)					
AND EMISSIONS Extra-uban.cgle - mgp (/LOkm) 57.7 (4.9) 62.7 (4.5) 63.1 (4.4) Combined cycle - mgp (/LOkm) 487.(5.5) 54.3 (5.2) 80.7 (4.5) Gearback type/index /H3759 /H0/372 (R5/373) Number of forward gears 5 5 5 Vehicle speeds (mph) per 1000 rpm: in 2nd gear 7.66 7.19 11.40 Vehicle speeds (mph) per 1000 rpm: in 2nd gear 7.66 7.19 11.40 Vehicle speeds (mph) per 1000 rpm: in 2nd gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm: in 3rd gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm: in 3rd gear 11.26 10.57 18.08 Steering type Power-assisted (Hydraulic) Power-assisted (Hydraulic) Power-assisted (Hydraulic) Steering type Power-assisted (Hydraulic) Power-assisted (Hydraulic) Power-assisted (Hydraulic) 32 StuSPENSION Fort suspension type 6/15 6/15 6/15 MHEELS / TYRES Wheel size 6/15 6/15 6/15 Vehicle s	FUEL CONSUMPTION*	Urban cucle - mpg (1/100 km)			
Combined cucle - mgl (1/200km) 947 (5.8) 54.3 (5.2) 80.7 (2.5) GEARBOX Drive tupe Gearbox tupe/index (H3759) (H0772) (Font-ubred drive Font-ubred drive Gearbox tupe/index (H3759) GEARBOX Searbox tupe/index (H3759) (H0772) (Font-ubred drive Font-ubred drive GEARBOX Vehicle speeds (mph) per 1000 rpm: in 1st gear 4.21 335 5.98 Vehicle speeds (mph) per 1000 rpm: in 2rd gear 1.126 10.57 1.808 Vehicle speeds (mph) per 1000 rpm: in 2rd gear 1.524 1.430 2.469 Vehicle speeds (mph) per 1000 rpm: in 3rd gear 1.524 1.430 2.469 Vehicle speeds (mph) per 1000 rpm: in 3rd gear 1.524 1.430 2.469 Vehicle speeds (mph) per 1000 rpm: in 3rd gear 1.524 1.430 2.469 Vehicle speeds (mph) per 1000 rpm: in 3rd gear 1.524 1.430 2.469 Vehicle speeds (mph) per 1000 rpm: in 3rd gear 1.524 1.430 2.469 Steering tupe Four-ubred device 1.068 1.068 1.068 Steering tupe Four-ubred device <			577(49)		
Brite type Front-ubeel drive Front-ubeel drive Front-ubeel drive Gearbox type/ndex [H3/359 [H0/372 [J5/373 Number of forused qears 5 5 5 Vehicle speeds (mph) per 1000 rpm: in 1st qear 7.66 7.19 11.40 Vehicle speeds (mph) per 1000 rpm: in 3rd qear 7.66 7.19 11.40 Vehicle speeds (mph) per 1000 rpm: in 3rd qear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm: in 4 qear 15.24 14.30 24.69 Vehicle speeds (mph) per 1000 rpm: in 4 qear 15.24 14.30 24.69 Vehicle speeds (mph) per 1000 rpm: in 5th gear 19.73 18.53 33.81 Steering type Pouer-ssisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Steering type Front suspension type Flexible axe with per locities are suspension type 10.68 10.58 10.56 Suspension type Flexible axe with per locities are suspension type Flexible axe with per locities are suspension type 185/55/R15.86T 185/55/R15.86T 185/55/R15.86T 185/55/R15.86T 185/55/R15.86T <td></td> <td></td> <td></td> <td></td> <td></td>					
GEARBOX Jeadbox type/index JH3/359 JH0/372 JR5/373 GEARBOX Mainbe of forward gears 5 5 5 Vehicle speeds (mph) per 1000 rpm: in 1st gear 4.21 3.95 5.98 Vehicle speeds (mph) per 1000 rpm: in 4d gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm: in 4d gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm: in 4d gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm: in 4d gear 15.24 14.30 24.69 Vehicle speeds (mph) per 1000 rpm: in 4d gear 15.24 14.30 24.69 Vehicle speeds (mph) per 1000 rpm: in 5d gear 19.73 18.53 33.81 Steering type Power-assisted (Hydraulic) Power-assisted (Hydraulic) Power-assisted (Hydraulic) Steering type Turing circle betureen pavements / walls (m) 10.68 10.68 10.68 Steering type Floot system (Hydraulic) 18.757.R15.881 187.57.R15.881 187.57.R15.881 Muteles LS / TYRES Meel size 615 615 615 </td <td rowspan="3"></td> <td></td> <td></td> <td></td> <td></td>					
GEARBOX Number of foruard gears 5 5 5 GEARBOX Vehicle speeds (mph) per 1000r pm: in 2nd gear 7.66 7.19 11.40 Vehicle speeds (mph) per 1000r pm: in 2nd gear 7.66 7.19 11.40 Vehicle speeds (mph) per 1000r pm: in 2nd gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000r pm: in 3nd gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000r pm: in 4nd gear 11.24 14.30 24.69 Vehicle speeds (mph) per 1000r pm: in 5th gear 19.73 18.53 33.81 Steering tupe Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Steering tupe Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Steering tupe Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Wheel size 615 10.68 10.68 10.68 Wheel size 615 615 615 615 Weiel size persion type Flexible axle uth programmed deflectin and coil springs Flexible axle uth pr					
GEARBOX Vehicle speeds (mph) per 1000 rpm: in 3rd qear 7.66 7.19 11.40 Vehicle speeds (mph) per 1000 rpm: in 3rd qear 7.66 7.19 11.80 Vehicle speeds (mph) per 1000 rpm: in 3rd qear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm: in 3rd qear 15.24 14.30 24.69 Vehicle speeds (mph) per 1000 rpm: in 3rd qear 19.73 Putar 3.53 33.81 Steering type Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Steering type Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Steering type Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Steering type Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Steering type 32					
GEARBOX Vehicle speeds (mph) per 1000 pm: in 2nd gear 7.66 7.19 11.40 Vehicle speeds (mph) per 1000 pm: in 2nd gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 pm: in 3th gear 19.73 18.53 33.81 Steering type Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Steering type Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) Pouer-assisted (Hydraulic) SUSPENSION Front suspension type Pesudo McPherson with triangular arm 3.2 WHEELS / TYRES Wheel ize 6115 6115 6115 WHEELS / TYRES Wheel ize 6115 6115 6115 Front: Discs- diameter (nm) / thickness (nm) 259/12 258/122 258/122 Rear: Suspension type 8 8 8 8 BRAKING Anti-lock Braking System (ABS) Standard Standard Standard Electronic Brakefore Distribution (EDD) Standard Standard Standard Electronic Brakefore Distribution (EDD) Standard Standard Standard <td></td> <td>Vehicle speeds (mpb) per 1000 rpm; in 1st gear</td> <td></td> <td></td> <td></td>		Vehicle speeds (mpb) per 1000 rpm; in 1st gear			
Vehicle speeds (mph) per 1000 rpm: in 3rd gear 11.26 10.57 18.08 Vehicle speeds (mph) per 1000 rpm: in 5th gear 15.24 14.30 24.69 Vehicle speeds (mph) per 1000 rpm: in 5th gear 19.73 18.53 33.81 STEERING Turning circle between pavements / walls (m) 10.68 10.68 10.68 SUSPENSION Font suspension type Pseudo McPherson with triangular arm 2 32 SUSPENSION Rear suspension type Flexible axle with programmed deflection and coil springs 6115 6115 WHEELS / TYRES Wheel size 6115 6115 6115 6115 MHEELS / TYRES Font suspension type Flexible axle with programmed deflection and coil springs 565 / R15 88T 185 / 65 / R15 88T	GEARBOX	Vehicle speeds (mpl) per 1000 rpm; in 2nd goar			
Vehicle speeds (mph) per 1000 rpm: in 5th gear 1524 1430 2469 Vehicle speeds (mph) per 1000 rpm: in 5th gear 1973 1853 3381 STEERING Steering type Power-assisted (Hydraulic)					
Vehicle speeds (mph) per 1000 rpm: in 5th gear 1973 1853 3381 STEERING Turning circle between pavements / walls (m) 10.68 10.68 10.68 Number of turns (lock-to-lock) 32 32 32 SUSPENSION Front: Suspension tupe Pseudo MCPherson with triangular arm. Rear suspension tupe Float Suspension tupe 6115 6115 WHEELS / TYRES Wheel size 612 6115 6115 Rear Suspension tupe Float Suspension tupe 715 (755 (R15 88T) 185 / 65 / R15 88T 185 / 65 / R15 88T Rear: Diameter (nom) / thickness (mm) 259 / 12 258 / 22 258 / 22 Rear: Diameter (nom) / thickness (mm) 259 / 12 258 / 22 258 / 22 Rear: Diameter (nom) / thickness (mm) 259 / 12 258 / 22 258 / 22 Rear: Diameter (none) / thickness (mm) 259 / 12 258 / 22 258 / 22 Rear: Diameter (none) / thickness (mm) 259 / 12 258 / 22 258 / 22 Rear: Diameter (none) / thickness (mm) 259 / 12 258 / 22 258 / 22 Generous Cabenet (none) /		Vehicle speeds (mpl) per 1000 rpm; in 4th goar			
Steering type Power-assisted (Hydraulic) Power-assisted (Hydraulic) Power-assisted (Hydraulic) STEERING Turning circle between pavements / walls (m) 10.68 10.68 10.68 Number of turns (lock-to-lock) 32 32 32 SUSPENSION Front suspension type Pseudo McPherson with triangular arm 32 WHEELS / TYRES Wheel size 6]15 6]15 6]15 MHEELS / TYRES Wheel size 6]15 6]15 6]15 Rear suspension type Flexible axle with programmed deflection and coil springs 6]15 6]15 BRAKING Rear coll and trip (inches) 8 8 8 BRAKING Rear coll and trip (inches) 8 8 8 BRAKING Encrepsch Back Sist (EBD) Standard Standard Standard Unladen weight On front axle (kg) </td <td></td> <td>Vehicle speeds (mpl) per 1000 rpm; in 5th goar</td> <td></td> <td></td> <td></td>		Vehicle speeds (mpl) per 1000 rpm; in 5th goar			
STEERING Turning circle between pavements / ualls (m) 10.68 10.68 10.68 Number of turns (lock-to-lock) 3.2 3.2 3.2 SUSPENSION Front suspension type Pseudo McPherson with triangular arm Rear suspension type Flexible axle with programmed deflection and coil springs WHEELS / TYRES Wheel size 6]15 6]15 Turns circle between pavements / walls (m) 185 / 65 / R15 88T 185 / 65 / R15 88T 185 / 65 / R15 88T Rear Suspension type Florot: Discs - diameter (mm) / thickness (mm) 259 / 12 258 / 22 258 / 22 Rear: Diameter (inches) 8 8 8 8 BRAKING Anti-lock Braking Sustem (ABS) Standard Standard Standard Electronic Brakeforce Distribution (EBD) Standard Standard Standard Electronic Stability Control) Standard Standard Standard FUEL TANK CAPACITY Fuel tank capacity (litres) 50 50 50 Weight (Excluding Driver) (kg) 980 969 1.085 Unladen weight on front axle (kg)					
Number of turns (lock-to-lock) 3.2 3.2 3.2 SUSPENSION Front suspension type Pseudo McPherson with triangular arm Rear suspension type Flexible axle with programmed deflection and coil springs WHEELS / TYRES Wheel size 6/15 6/15 6/15 Tyre specification 185/65/R15.88T 185/65/R15.88T 185/65/R15.88T Rear: Diameter (mm) / thickness (mm) 259/12 258/22 258/22 Rear: Diameter (nches) 8 8 8 BRAKING Electronic Brakeforce Distribution (EBD) Standard Standard Electronic Stability Control) Standard Standard Standard FUEL TANK CAPACITY Fuel tank capacity (litres) 50 50 50 Velight Gross vehicle weight (kg) 980 969 1.085 Unladen weight on rear axle (kg) 389 391 396 Gross vehicle weight (kg) 2255 2280 2355 Max braked trailer (within gross train weight limit) (kg) 1.050 1.0400 1.595					
SUSPENSION Front suspension type Pseudo McPherson with triangular arm Rear suspension type Flexible axle with programmed deflection and coil springs WHEELS / TYRES Wheel size 6]15 6]15 6]15 WHEELS / TYRES Wheel size 6]15 6]15 6]15 Rear. Suspension type 185 / 65 / R15 88T 185 / 65 / R15 88T 185 / 65 / R15 88T Rear. Diameter (mm) / thickness (mm) 259 / 12 258 / 22 258 / 22 Rear. Diameter (inches) 8 8 8 BRAKING Anti-lock Bracking Sustem (ABS) Standard Standard Electronic BrakeForce Distribution (EBD) Standard Standard Standard Electronic BrakeForce Distribution (EBD) Standard Standard Standard FUEL TANK CAPACITY Fuel tank capacity (litres) 50 50 50 VEIGHT Fuel tank capacity (litres) 50 50 50 50 WEIGHT Unladen weight on rear axle (kg) 389 391 396 396 Gross vehicle weight (kg) 1,505 1	STEERING				
SUSPENSIONRear suspension typeFlexible axle with programmed deflection and coil springsWHEELS / TYRESWheel size6/156/156/15Ture specification185 / 65 / R15 88T185 / 65 / R15 88T185 / 65 / R15 88TBRAKINGFront: Discs - diameter (mm) / thickness (mm)259 / 12258 / 22258 / 22Rear: Diameter (inches)888BRAKINGAnti-lock Braking System (ABS)StandardStandardStandardElectronic Brakeforce Distribution (EBD)StandardStandardStandardEUEL TANK CAPACITYFuel tank capacity (litres)505050WEIGHTFuel tank capacity (litres)505050WEIGHTUnladen weight on front axle (kg)591578689WEIGHTGross vehicle weight (kg)1,5051,4901,595Max payload (kg)525521510TONUNC CAPACITYMax braked trailer (within gross train weight limit) (kg)1,0501,0901,060			5.2		5.4
WHEELS / TYRES Wheel size 6/15 6/15 6/15 Tyre specification 185/65/R15.88T 185/65/R15.88T 185/65/R15.88T Rae: Diameter (mm) / thickness (mm) 259/12 258/22 258/22 BRAKING Rear: Diameter (inches) 8 8 8 BRAKING Anti-lock Braking System (ABS) Standard Standard Standard Electronic Brakeforce Distribution (EBD) Standard Standard Standard ESC (Electronic Stability Control) Standard Standard Standard FUEL TANK CAPACITY Fuel tank capacity (litres) 50 50 50 WEIGHT Fuel tank capacity (litres) 50 50 50 WEIGHT Unladen weight on front axle (kg) 591 578 689 WEIGHT Gross vehicle weight (kg) 1,505 1,490 1,595 Max payload (kg) 525 521 510 510	SUSPENSION			vible avec with programmed deflection and coil	sorioge
WHEELS / TYRESTyre specification185/65/R15 88T185/65/R15 88TTyre specification185/65/R15 88T185/65/R15 88T185/65/R15 88TFront: Discs - diameter (mm) / thickness (mm)259/12258/22258/22Rear: Diameter (inches)888Anti-lock Braking System (ABS)StandardStandardStandardElectronic Brakeforce Distribution (EBD)StandardStandardStandardEnergency Brake Assist (EBA)StandardStandardStandardFUEL TANK CAPACITYFuel tank capacity (litres)505050FUEL TANK CAPACITYFuel tank capacity (litres)505050WEIGHTUnladen weight on front axle (kg)591578689Unladen weight on rear axle (kg)389391396Gross vehicle weight (kg)1,5051,4901,595Max payload (kg)525521510TONUMER CAPACITYMax braked trailer (within gross train weight limit) (kg)1,0501,090			CI1E		spilligs Eize
Index production 185/05/R15.861 185/05/R15.861 185/05/R15.861 Front: Discs - diameter (nm) / thickness (nm) 259/12 258/22 258/22 Rear: Diameter (inches) 8 8 8 BRAKING Anti-lock Braking System (ABS) Standard Standard Standard Electronic Brakeforce Distribution (EBD) Standard Standard Standard Energency Brake Assist (EBA) Standard Standard Standard ESC (Electronic Stability Control) Standard Standard Standard ESC (Electronic Stability Control) Standard Standard Standard WEIGHT Fuel tank capacity (litres) 50 50 50 WEIGHT Unladen weight on rear axle (kg) 980 969 1,085 Mas payload (kg) 525 525 521 325 Tobulunc capacity Max payload kg) 525 521 510	WHEELS / TYRES				
Rear: Diameter (inches)888BRAKINGAnti-lock Braking System (ABS)StandardStandardStandardElectronic Brakeforce Distribution (EBD)StandardStandardStandardEmergency Brake Assist (EBA)StandardStandardStandardESC (Electronic Stability Control)StandardStandardStandardFUEL TANK CAPACITYFuel tank capacity (litres)5050FUEL TANK CAPACITYFuel tank capacity (litres)5050WEIGHTUnladen weight on front axle (kg)9809691,085Unladen weight on rear axle (kg)591578689Unladen weight (kg)1,5051,4901,595Gross vehicle weight (kg)2,2552,2802,355Max payload (kg)525521510TONULUC CAPACITYMax braked trailer (within gross train weight limit) (kg)1,0501,0901,060					
BRAKINGAnti-lock Braking System (ABS)StandardStandardStandardElectronic Brakeforce Distribution (EBD)StandardStandardStandardEnergency Brake Assist (EBA)StandardStandardStandardESC (Electronic Stability Control)StandardStandardStandardFUEL TANK CAPACITYFuel tank capacity (litres)505050WEIGHTKerb Weight (Excluding Driver) (kg)9809691,085Unladen weight on rear axle (kg)591578689Gross vehicle weight (kg)1,5051,490396Gross vehicle weight (kg)2,2552,2802,355Max payload (kg)525521510TON-WING CAPACITYMax braked trailer (within gross train weight limit) (kg)1,0501,0901,060					
BRAKING Electronic Brakeforce Distribution (EBD) Standard Standard Standard Emergency Brake Assist (EBA) Standard Standard Standard Standard FUEL TANK CAPACITY Fuel tank capacity (litres) 50 50 50 FUEL TANK CAPACITY Fuel tank capacity (litres) 50 50 50 MetGHT Kerb Weight (Excluding Driver) (kg) 980 969 1,085 Unladen weight on rear axle (kg) 591 578 689 Unladen weight on rear axle (kg) 389 391 396 Gross vehicle weight (kg) 1,505 1,490 1,595 Gross train weight (kg) 525 521 510 TOLYUNG CAPACITY Max braked trailer (within gross train weight limit) (kg) 1,050 1,090 1,060		Real: Diameter (inches)		-	
Electronic blackeloice Distribution (EBD)StandardStandardStandardEmergency Brake Assist (EBA)StandardStandardStandardESC (Electronic Stability Control)StandardStandardStandardFUEL TANK CAPACITYFuel tank capacity (litres)505050Kerb Weight (Excluding Driver) (kg)9809691,085Unladen weight on front axle (kg)591578689Unladen weight on rear axle (kg)389391396Gross vehicle weight (kg)1,5051,4901,595Gross train weight (kg)525521510TOWING CAPACITYMax braked trailer (within gross train weight limit) (kg)1,0501,0901,060	BRAKING	Anti-lock Braking System (ABS)			
ESC (Electronic Stability Control)StandardStandardStandardFUEL TANK CAPACITYFuel tank capacity (litres)505050Kerb Weight (Excluding Driver) (kg)9809691,085Unladen weight on front axle (kg)591578689Unladen weight on rear axle (kg)389391396Gross vehicle weight (kg)1,5051,4901,595Gross train weight (kg)2,2552,2802,355Max payload (kg)525521510TONUME CAPACITYMax braked trailer (within gross train weight limit) (kg)1,0501,0901,060					
FUEL TANK CAPACITYFuel tank capacity (litres)5050WEIGHTFuel tank capacity (litres)509809691,085Unladen weight on front axle (kg)591578689Unladen weight on rear axle (kg)389391396Gross vehicle weight (kg)1,5051,4901,595Gross train weight (kg)2,2552,2802,355Max payload (kg)525521510TONUME CAPACITYMax braked trailer (within gross train weight limit) (kg)1,0501,0901,060		Emergency Brake Assist (EBA)			
WEIGHT Kerb Weight (Excluding Driver) (kg) 980 969 1,085 Unladen weight on front axle (kg) 591 578 689 Unladen weight on rear axle (kg) 389 391 396 Gross vehicle weight (kg) 1,505 1,490 1,595 Gross train weight (kg) 2,255 2,280 2,355 Max payload (kg) 525 521 510 TOW/INC CAPACITY Max braked trailer (within gross train weight limit) (kg) 1,050 1,090 1,060					
WEIGHT Unladen weight on front axle (kg) 591 578 689 Unladen weight on rear axle (kg) 389 391 396 Gross vehicle weight (kg) 1,505 1,490 1,595 Gross train weight (kg) 2,255 2,280 2,355 Max payload (kg) 525 521 510					
WEIGHT Unladen weight on rear axle (kg) 389 391 396 Gross vehicle weight (kg) 1,505 1,490 1,595 Gross train weight (kg) 2,255 2,280 2,355 Max payload (kg) 525 521 510		Kerb Weight (Excluding Driver) (kg)			
WEIGHT Gross vehicle weight (kg) 1,505 1,490 1,595 Gross vehicle weight (kg) 2,255 2,280 2,355 Max payload (kg) 525 521 510 TOW/UNC CAPACITY Max braked trailer (within gross train weight limit) (kg) 1,050 1,090 1,060			591		
Gross train weight (kg) 1,505 1,490 1,595 Gross train weight (kg) 2,255 2,280 2,355 Max payload (kg) 525 521 510 TOLYUNG CAPACITY Max braked trailer (within gross train weight limit) (kg) 1,050 1,090 1,060	WEIGHT				
Max payload (kg) 525 521 510 TOLY Max braked trailer (within gross train weight limit) (kg) 1,050 1,090 1,060		Gross vehicle weight (kg)	1,505		1,595
TOLUNC CAPACITY Max braked trailer (within gross train weight limit) (kg) 1,050 1,090 1,060			2,255	2,280	
TOWING CAPACITY Max braked trailer (within gross train weight limit) (kg) 1,050 1,090 1,060 Max unbraked trailer (kg) 525 520 580		Max payload (kg)			
Max unbraked trailer (kg) 525 520 580		Max braked trailer (within gross train weight limit) (kg)			
		Max unbraked trailer (kg)	525	520	580

* Official fuel consumption figures are produced for comparison purposes and are measured according to the European Regulation 692/2008 and may not reflect real life driving results. These figures are specific for a vehicle type and not for a single car. Real world fuel (actual) consumption can vary as the fuel efficiency of a vehicle is influenced by driving behaviour, weather and road conditions. The use of technical equipment for example air conditioning, can also effect the fuel consumption.

Dimensions









EXTERIOR DIMENSIONS (mm)	
A - Wheelbase	2,589
B - Overall bodywork length	4,069
C - Front overhang	827
D - Rear overhang	653
E - Front track	1,496
F - Rear track	1,486
G - Ground clearance	132
H - Unladen height	1,519
H1 - Unladen sill height	761
H2 - Rear tailgate height	622
Unladen height with hatchback open	2,003
J1 - Front Shoulder width	1,387
J2 - Rear Shoulder width	1,393
K - Rear knee room	144
L1 - Overall width without door mirrors	1,733
L2 - Overall width with door mirrors	1,994
L3 - Interior width between wheel arches	1,005
M1 - Distance between hip joint and ceiling in front seats	900
M2 - Distance between hip joint and ceiling in rear seats	881
01 - Front elbow room	1,415
02 - Rear elbow room	1,432
Y1 - Loading length, rear seat in place	756
Height beneath parcel shelf	469
BOOT VOLUME	
Maximum boot capacity with rear seats in place (litres)	320
Maximum load capacity with rear seats folded down (litres)	1,200