Safety and Security	Octavia Ambition	Octavia Style	Octavia Limited Edition	Octavia RS
Front Assist with City Emergency Brake, Pedestrian and Cyclist Protection*	•	•	•	•
Electronic Stability Control (ESC) (incl. Hill Hold Control)	•	•	•	•
Anti-lock Braking System (ABS)	•	•	•	•
Electronic Brake-pressure Distribution (EBD)	•	•	•	•
Anti-Slip Regulation (ASR)	•	•	•	•
Electronic Differential Lock (EDL)	•	•	•	•
Electronically controlled front axle-inter wheel lock (VAQ)	_	_	_	•
Multi-Collision Brake (MKB)	•	•	•	•
Rear View Camera*	•	•	•	•
Rear parking sensors	•	_	_	_
Front and rear parking sensors	_	•	•	•
Park Assist*	_	•	•	Р
Airbags:	_	_	•	•
-Driver and front passenger airbags	•	•	•	•
-Driver and front passenger side airbags	•	•	•	•
-Curtain airbags - front and rear	•	•	•	•
-Driver's knee airbag	•	•	•	•
- Central airbag	•	•	•	•
-Rear side airbags	_	_	•	•
Emergency fuel supply cut-off	•	•	•	•
Automatic flashing brake lights activated in emergency braking situation	•	•	•	•
Electronic engine immobiliser	•	•	•	•
Anti-theft Alarm system	_	•	•	•
Tyre pressure monitoring system	•	•	•	•
Passenger Protect Assist*	_	_	•	•
Fatigue detection*	•	•	•	•
LED Daytime running lights	•	•	•	•
Front fog lights	•	_	_	-
Front fog lights with cornering function	_	•	•	•
Height-adjustable three-point front seat belts with pretensioners; three-point rear seatbelts	•	•	•	•
Height-adjustable front headrests with WOKS (whiplash optimised head restraints)	•	•	•	_
Front and rear seat belt reminders	•	•	•	•
ISOFIX child seat anchorage points, outer rear seats	•	•	•	•
Light Assist (coming home, leaving home, tunnel light, day light)	•	•	•	•
Rain sensor	•	•	•	•

standard option — not offered
 \* Safety technologies are not a substitute for the driver's responsibility of the vehicle.

Electric tailgate opening & closing	•	•	•	•
Virtual Pedal	_	•	•	Р
3-spoke multi-functional flat bottom leather steering wheel including radio and telephone controls: height and reach adjustable	•	•	•	•
^Green Tech - Start/stop system and brake energy recuperation	_	_	•	•
Virtual Cockpit	•	•	•	•
Simply Clever package (umbrella, windscreen washer funnel, luggage mat, cargo hooks & luggage nets)	•	•	•	•
Ticket holder on A-pillar	•	•	•	•
Front and rear carpet floor mats	•	•	•	•
Sunglasses holder (not fitted with sunroof)	•	•	•	•
1.5L bottle storage compartment in front door panelling	•	•	•	•
1.5L bottle storage compartment in rear door panelling	•	•	•	•
Cup holders (2) in centre console	•	•	•	•
Rear seat centre armrest with cup holders and load through provision	•	•	•	•
Storage pockets on back rests of front seats	•	•	•	•
Front Aero wipers with wash/wipe function	•	•	•	•
Rear Aero wiper with wash/wipe function (only Wagon)	•	•	•	•
Push-push – tank lid opening with electric release (through the central locking)	•	•	•	•
Towbar preperation	•	•	•	•
Space Saving spare wheel	•	•	•	•
Remote release of rear seat backrest	•	•	•	•
Softtouch – electro-mechanic boot opening	•	•	•	•
Rolling cover for luggage compartment (Wagon)	•	•	•	•
• standard o option — not offered  ^ The Green Tech - Start/Stop system is designed to reduce fuel consumption and CO2 emissions. It achieves this by automatically switching off the engine while the vehicle is stationary and then starting it again automatically when the driver wants to drive off. There are certain operating conditions whre the Start/Stop system is deactivated (e.g. during engine warm-up), please refer to the owner's manual for full operating information.				

Comfort and Convenience				
10" touch screen Bolero radio including SmartLink~ smartphone connectivity with Apple Carplay® and Android Auto™,	•	_	_	_
Bluetooth® with voice control, audio and streaming, 2 x USB Type C in front (8 speakers)				
10" touch screen Columbus satellite navigation system including SmartLink~ smartphone connectivity with Apple	_	•	•	•
Carplay® and Android Auto™, Bluetooth® with voice control, audio and streaming, 2 x USB Type C (8 speakers)				
OCTAVIA featuring wireless Apple Carplay® & wirless Android Auto™+	•	•	•	•
Wireless Phone Charging	•	•	•	•
Adaptive Cruise Control (ACC)	•	•	•	•
Adaptive Chassis Control incl. Driving Mode Selection	_	Р	•	Р
2 front and rear reading lights	•	•	•	•
Dual-zone 'Climatronic' air conditioning with humidity sensor	•	•	_	•
Three-zone 'Climatronic' air conditioning with humidity sensor	_	Р	•	Р
Height-adjustable driver and passenger seat with lumbar support	•	•	•	_
Height-adjustable driver and passenger sports seats with lumbar support and integrated headrests; embroided RS logo and red stitching	_	-	-	•
Electronically adjustable front seats (driver with memory function)	_	Р	•	Р
Clothes hooks on "B Pillars"	•	•	•	•
Front armrest with storage	•	•	•	•
Illuminated and air conditioned glove box	•	•	•	•
Electrically adjustable and heated exterior mirrors	•	_	_	_
Electrically adjustable, heated and foldable door mirrors	_	•	_	_
Electrically adjustable, heated and foldable door mirrors with memory and auto dimming (driver) function	_	Р	•	Р
Electrically adjustable, heated and foldable door mirrors with auto dimming (driver) function	_	_	_	•
Power front and rear windows	•	•	•	•
Privacy Glass (Sun Set)	•	•	•	•
Electric panoramic sunroof (Wagon)	0	0	0	0
Easy Start – central door locking with remote control (2 foldable keys), keyless ignition	•	_	_	_
KESSY – keyless unlocking/locking and starting and Safe system	_	•	•	•
LED Interior Ambient lighting	•	•	•	•
<ul> <li>standard ○ option — not offered A available in optional package</li> <li>+ OCTAVIA featuring wireless Apple CarPlay® &amp; wireless Android Auto™ is compatible for selected apps with the latest smartphone versions of iOS and Android, active data service required.</li> <li>~ SmartLink is compatible for selected apps with the latest smartphone versions of iOS and Android.</li> <li>* Safety technologies are not a substitute for the driver's responsibility of the vehicle.</li> </ul>				

Design				
Full LED headlights with LED daytime running light	•	_	_	_
Matrix LED headlights with AFS - Adaptive Frontlight system including LED daytime running light	_	•	•	•
Rear LED lights with animated indicators	•	•	•	•
Fabric seats - Ambition	•	_	_	_
Fabric seats - Style	_	•	_	_
Leather appointed seat upholstery^	_	Р	•	_
RS sports seats with red stitching^	_	_	_	•
Front seats venitlation	_	_	•	
Driver cushion depth adjustment	_	_	•	Р
Chrome strip in front bumper	•	•	•	_
Chrome inner door handles	•	•	•	•
RS Sports Spoiler	_	_	_	•
Rear bumper with reflectors	•	•	•	•
18" PERSEUS alloy wheels, silver	•	_	_	_
18" PERSEUS alloy wheels, anthracite	_	•	_	_
19" BECRUX alloy wheels, anthracite	_	_	•	_
19" ALTAIR alloy wheels, anthracite	_	_	_	•
Silver roof rails (Wagon)	•	•	•	_
Glossy Black Roof Rails (wagon)	_	_	_	•
Black rear diffuser	_	_	_	•
RS badging (front door sills, front grille and tailgate)	_	_	_	•
Sports Chassis with lower ground clearance	_	_	_	•
Instrument panel in RS design	_	_	_	•
Red coloured disc-brake callipers	_	_	_	•
Aluminium finish accelerator and brake pedals	_	_	•	•
Integrated exhaust tailpipes	_	_	_	•
RS black design elements (door mirror caps and black RS grille surround)	_	_	_	•
<ul> <li>◆ standard ○ option — not offered A available in optional package</li> <li>^ Leather appointed seat upholstery have a combination of genuine and artificial leather, but are not wholly leather.</li> </ul>				

Technical Specifications OCTAVIA	AMBITION & STYLE	LIMITED EDITION	RS
ENGINE	1.4 TSI Auto (Wagon)	2.0 TSI Auto (Wagon)	RS 2.0 TSI DSG (Wagon)
Cylinders/Displacement (cm3)	4/1395	4/1984	4/1984
lax. engine performance/revs (kW at rpm)	110/6000	140/6500	180/6500
ax. torque/revs (Nm at rpm)	250/1500–4000	320/1500-4180	370/1600-4300
uel quality	Unleaded Petrol min RON 95	Unleaded Petrol min RON 95	Unleaded Petrol min RON 95
del quality	Officaded Petrol Hilli RON 95	Officaded Petrol IIIII RON 95	Officaded Petrol IIIII RON 95
ERFORMANCE			
aximum speed (km/h)	223 (216)	240 (236)	250
cceleration 0-100 km/h (s)	9.0 (9.1)	7.4	6.7
	, ,		
UEL CONSUMPTION	5.7 (5.0)	0.4 (0.0)	0.0 (0.0)
combined	5.7 (5.9)	6.1 (6.2)	6.8 (6.8)
urban	7.2 (7.6)	7.9 (8.0)	9.3 (9.3)
extra urban	4.9 (4.9)	5.0 (5.2)	5.3 (5.4)
O2 EMISSIONS			
combined	131 (142)	139 (143)	155 (156)
RANSMISSION			
riven wheels		Front-wheel drive	
lutah	I had an along a continuo a continuo	Two coaxial wet multiple-disk clutch, electro-	Two coaxial wet multiple-disk clutch, electro
lutch	Hydrodynamic converter	hydraulically operated	hydraulically operated
ransmission	Automatic 8-speed, with Tiptronic manual gear	DSG 7-speed, with Tiptronic manual gear	DSG 7-speed, with Tiptronic manual gear
เสเเจเแองเบเ	changing	changing	changing
/EIGHT			
are Mass (kg)	1325 (1355)	1405 (1435)	1475 (1505)
ax. roof load (kg)	75	75	75
ax. trailer load w/o brakes	670	710	750
lax. trailer load with brakes (kg)	1500	1600	1600
fax. downball weight (kg)	80	80	80
SODY  Oran coefficient Cd	0.259 (0.287)	0.274 (0.291)	0.262 (0.276)
Orag coefficient Cd	0.259 (0.287)	0.274 (0.291)	0.262 (0.276)
rag coefficient Cd	0.259 (0.287)	0.274 (0.291)	0.262 (0.276)
		0.274 (0.291) son suspension with lower triangular links and to	
rag coefficient Cd  CHASSIS  Front axle	MacPhers	son suspension with lower triangular links and to	rsion stabiliser
rag coefficient Cd  HASSIS  ront axle			rsion stabiliser
rag coefficient Cd  HASSIS ront axle ear axle	MacPhers Compound link crank-axle	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil	rsion stabiliser Multi-element axle, with one longitudinal and th transverse links, with torsion stabil
rag coefficient Cd  HASSIS ront axle ear axle raking system	MacPhers Compound link crank-axle Hydra	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur	rsion stabiliser  Multi-element axle, with one longitudinal and th transverse links, with torsion stabil n assisted
rag coefficient Cd  HASSIS  ront axle  ear axle  raking system  rake - front	MacPhers  Compound link crank-axle  Hydra  Disc I	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabilen assisted ing caliper
rag coefficient Cd  HASSIS ront axle ear axle raking system rake - front rake - rear	MacPhers Compound link crank-axle Hydra Disc B	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabilen assisted ing caliper  Disc brakes with inner cooling
rag coefficient Cd  HASSIS ront axle ear axle raking system rake - front rake - rear teering system	MacPhers Compound link crank-axle Hydra Disc B	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic po	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabilen assisted ing caliper  Disc brakes with inner cooling
rag coefficient Cd  HASSIS  ront axle  ear axle  raking system  rake - front  rake - rear  teering system  urning circle (m)	Compound link crank-axle  Hydra  Disc b  Direct ra	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic po	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering
rag coefficient Cd  HASSIS  ront axle  ear axle  raking system  rake - front  rake - rear  teering system  urning circle (m)  /heels	MacPhers Compound link crank-axle  Hydra Disc B  Disc brakes  Direct ra  7.5Jx18"	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic po	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19"
HASSIS  Tont axle  ear axle  raking system  rake - front  rake - rear  teering system  urning circle (m)  //heels	Compound link crank-axle  Hydra  Disc b  Direct ra	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic po	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabilen assisted ing caliper  Disc brakes with inner cooling ower steering
rag coefficient Cd  CHASSIS  ront axle  Lear	MacPhers Compound link crank-axle  Hydra Disc B  Disc brakes  Direct ra  7.5Jx18"	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic po	rsion stabiliser  Multi-element axle, with one longitudinal and th transverse links, with torsion stabil assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19"
rag coefficient Cd  HASSIS ront axle ear axle raking system rake - front rake - rear teering system urning circle (m) //heels yres  ANK CAPACITY (L)	MacPhers Compound link crank-axle  Hydra Disc B  Disc brakes  Direct ra  7.5Jx18"  225/45 R18	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1  7.5Jx19"  225/40 R19	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19"  225/40 R19
rag coefficient Cd  HASSIS ront axle ear axle raking system rake - front rake - rear teering system urning circle (m) //heels yres  ANK CAPACITY (L)	MacPhers Compound link crank-axle  Hydra Disc B  Disc brakes  Direct ra  7.5Jx18" 225/45 R18	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1  7.5Jx19"  225/40 R19	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19"  225/40 R19
rag coefficient Cd  HASSIS  ront axle  ear axle  raking system  rake - front  rake - rear  teering system  urning circle (m)  /heels  yres  ANK CAPACITY (L)  UTSIDE DIMENSIONS  ength (mm)	Compound link crank-axle  Hydra Disc Is  Disc brakes  7.5Jx18" 225/45 R18  4689	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19"  225/40 R19
HASSIS  Tont axle  ear axle  raking system  rake - front  rake - rear  teering system  urning circle (m)  /heels  yres  ANK CAPACITY (L)  UTSIDE DIMENSIONS  ength (mm)	MacPhers Compound link crank-axle  Hydra Disc B  Disc brakes  Direct ra  7.5Jx18" 225/45 R18	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1  7.5Jx19"  225/40 R19	Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19"  225/40 R19
HASSIS ront axle ear axle raking system rake - front rake - rear teering system urning circle (m) //heels yres  ANK CAPACITY (L)  UTSIDE DIMENSIONS ength (mm) //dth (mm)	Compound link crank-axle  Hydra Disc Is  Disc brakes  7.5Jx18" 225/45 R18  4689	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19	Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19"  225/40 R19
HASSIS Front axle ear axle raking system rake - front rake - rear teering system urning circle (m) Theels Tres  ANK CAPACITY (L)  UTSIDE DIMENSIONS ength (mm) Tidth (mm) eight (mm)	MacPhers Compound link crank-axle  Hydra Disc B  Disc brakes  Direct ra  7.5Jx18" 225/45 R18  4689 1829 1470	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19  4689 1829 1470	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19"  225/40 R19  4702  1829  1457
HASSIS Font axle  Pear axle  Pear axle  Paking system Pake - front Pake - rear Peering system Parantel (m) Pheels Pres  Pank CAPACITY (L)  UTSIDE DIMENSIONS Pength (mm) Pidth (mm) Peight (mm) Pres	MacPhers Compound link crank-axle  Hydra Disc Is Disc brakes  7.5Jx18" 225/45 R18  4689 1829 1470 2686	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19  4689  1829 1470 2686	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19" 225/40 R19  50  4702 1829 1457 2681
HASSIS ront axle ear axle raking system rake - front rake - rear teering system urning circle (m) //heels yres  ANK CAPACITY (L)  UTSIDE DIMENSIONS ength (mm) //idth (mm) eight (mm) //heelbase (mm) unning clearance (mm)	Compound link crank-axle  Hydra Disc B  Disc brakes  Direct ra  7.5Jx18" 225/45 R18  4689 1829 1470 2686 143 (142)	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19  4689 1829 1470 2686 140	Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19" 225/40 R19  4702 1829 1457 2681 129
HASSIS ront axle ear axle raking system rake - front rake - rear teering system urning circle (m) //heels yres  ANK CAPACITY (L)  UTSIDE DIMENSIONS ength (mm) //idth (mm) eight (mm) //heelbase (mm) unning clearance (mm)	MacPhers Compound link crank-axle  Hydra Disc Is Disc brakes  7.5Jx18" 225/45 R18  4689 1829 1470 2686	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19  4689  1829 1470 2686	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19" 225/40 R19  50  4702 1829 1457 2681
rag coefficient Cd	Compound link crank-axle  Hydra Disc B  Disc brakes  Direct ra  7.5Jx18" 225/45 R18  4689 1829 1470 2686 143 (142)	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19  4689 1829 1470 2686 140	Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19" 225/40 R19  4702 1829 1457 2681 129
HASSIS ront axle  Lear	Compound link crank-axle  Hydra Disc B  Disc brakes  Direct ra  7.5Jx18" 225/45 R18  4689 1829 1470 2686 143 (142)	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19  4689 1829 1470 2686 140	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19" 225/40 R19  4702 1829 1457 2681 129
PHASSIS  Front axle  Lear axle  Fraking system  Frake - front  Frake - rear  Iteering system  Furning circle (m)  Wheels  Fyres  ANK CAPACITY (L)  PUTSIDE DIMENSIONS  Frength (mm)  Width (mm)  French (mm)  Frack front/rear (mm)  Frack front/rear (mm)	MacPhers Compound link crank-axle  Hydra Disc Is Disc brakes  7.5Jx18" 225/45 R18  4689 1829 1470 2686 143 (142) 1539/1531	Son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19  4689  1829 1470 2686 140 1539/1531	rsion stabiliser  Multi-element axle, with one longitudinal and th transverse links, with torsion stabil n assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19" 225/40 R19  50  4702 1829 1457 2681 129 1541/1550
rag coefficient Cd  HASSIS  cont axle  ear axle  raking system  rake - front  rake - rear  eering system  urning circle (m)  rheels  res  ANK CAPACITY (L)  UTSIDE DIMENSIONS  ength (mm)  ridth (mm)  eight (mm)  heelbase (mm)  unning clearance (mm)  ack front/rear (mm)  SIDE DIMENSIONS  idth - front /rear  eadroom - front /rear	MacPhers Compound link crank-axle  Hydra Disc Is Disc brakes  Direct ra  7.5Jx18" 225/45 R18  45  4689 1829 1470 2686 143 (142) 1539/1531	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19  45  4689 1829 1470 2686 140 1539/1531	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19" 225/40 R19  50  4702 1829 1457 2681 129 1541/1550
HASSIS Front axle Fraking system Frake - front Frake - rear Freering system Freering s	MacPhers Compound link crank-axle  Hydra Disc Is Disc brakes  Direct ra  7.5Jx18" 225/45 R18  45  4689 1829 1470 2686 143 (142) 1539/1531	Son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19  4689 1829 1470 2686 140 1539/1531	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19" 225/40 R19  50  4702 1829 1457 2681 129 1541/1550
rag coefficient Cd  HASSIS  ront axle  ear axle  raking system  rake - front  rake - rear  teering system  urning circle (m)  /heels  yres  ANK CAPACITY (L)  UTSIDE DIMENSIONS  ength (mm)  /idth (mm)  eight (mm)  /heelbase (mm)  unning clearance (mm)  rack front/rear (mm)  ISIDE DIMENSIONS  /idth - front /rear	MacPhers Compound link crank-axle  Hydra Disc Is Disc brakes  Direct ra  7.5Jx18" 225/45 R18  45  4689 1829 1470 2686 143 (142) 1539/1531	son suspension with lower triangular links and to Multi-element axle, with one longitudinal and three transverse links, with torsion stabil aulic dual-diagonal circuit braking system vacuur brakes with inner cooling, with single-piston float Disc brakes ack-and-pinion steering with electro mechanic por 11.1 7.5Jx19" 225/40 R19  45  4689 1829 1470 2686 140 1539/1531	rsion stabiliser  Multi-element axle, with one longitudinal and the transverse links, with torsion stabil in assisted ing caliper  Disc brakes with inner cooling ower steering  7.5Jx19" 225/40 R19  50  4702 1829 1457 2681 129 1541/1550