## **Technical Data – Audi S3 2.0 TFSI quattro (228 kW)**Program for Germany Status: Augus

Status: August 2017

Engine type  Inline four-yilhoder spark-ignition engine with gasoline direction ricetion, what turbordanger with timecoole, four valves per cylinder double overhead camehalt (DOHC)  All valves gear / number of valves per cylinder double overhead camehalt adjustment / 4  Displacement in cr / bore x stroke in mm / compression  Max. power output in kW (Ppl / at prim  All x, forque in Nix (Ppl / at prim  All x, forque	Engine / electronics	1
turbicchanger will intercooker, four valves per cylinder. double overhead combination (Chord Chain dive, he-stage valveitt system (AVS), continuous intake and exhall provide on the control of the contr	· ·	Inline four cylinder spark ignition engine with gospline direct injection, exhaus
Chain drive, two-stage valvetil system (AVS), continuous make and enhancement in cr / boro x stroke in mm / corpression Make, power output in Mm (bef) / at imm Make to gree in Nm (bef) / at imm Make to gree in	Engine type	turbocharger with intercooler, four valves per cylinder, double overhead
Deplacement in cor I bean x stroke in mm / compression Max. Drever duption is 1989 if 328 (359) (5800 - 5800 Max. torque in Nm (bc-ft) / at rpm Max. torque	Valve gear / number of valves per cylinder	Chain drive, two-stage valvelift system (AVS), continuous intake and exhaus
Max. power output in NV (flp.) at prim Misture preparation  Misture preparation  Enlasted mission control  Enlasted mission mission  Ell 6  Abternation in A hattery in AAN  Statistation system  Drivetrain / transmission  Clutch  Hydroute / Statistation / Sta	Displacement in cc / bore x stroke in mm / compression	•
Mauture preparation  Fully electronic engage management with with every-with troutle control, combined deed and manifold injection, adaptive lambda control, mappe (gradien with evel) and the view-by-wate preparation (combined deed and manifold injection, adaptive lambda control, mappe (gradien with evel) and the phy-watego destination, cylinder-selection (proper section).  Emission class  Attendance in A I Statery in AIAh  Start-stoo givene  Drivetrain / transmission  Drive type  Quattro prominent all wheel drive with electronically controlled multi-plant (plant) and possible of the properties of the public of the public is stationary and no gear is engage of the properties of the public of th		
Milluture preparation  End-aust emission control  End-aust emission control  End-aust emission control  End-aust emission control  Emissions class  Alternation in A / Italiary in IAAh  Emissions class  Alternation in A / Italiary in IAAh  Switch alter preparation  Drive train in A / Italiary in IAAh  Switch alter preparation  Drive train in A / Italiary in IAAh  Switch alter preparation  Drive train in A / Italiary in IAAh  Switch alter preparation  Drive train in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alter preparation in A / Italiary in IAAh  Switch alternation in A / Italiary in I		, ,
Exhaust emission control  Exhaust emission control  Close-coupled ceramic calcidation, supplies before a control, mappe ignition with solidate shall phy-vallage distribution, cultured sections, cultured sections, control control.  Close-coupled ceramic calcidation or control.  Close-coupled ceramic calcidation.  Emissions class  Alternation in A. Hattery in AIAh  Start-stop system  Divertrain / transmission  Divertrain / transmission page (and page)  Gear ratio in 70 gaps / 4th gear  Gear ratio in 3 gaps / 4th gear  Gear ratio in 3 gaps / 4th gear  Gear ratio in 7 gaps / 4th gear  Gear ratio in 7 gaps / 4th gear  Gear ratio in 3 gaps / 4th gear  Gear ratio in 5th gear / 6th gear  Gear ratio in 7 gaps / 5th gear  Suspension / Suspension  Suspension / Suspension  Four-land ration ration of the spens of th		, ,
Emissions class  Alternator in A / battery in AAAh  Alternator in A / battery in AAAh  Switches the engine of if the vehicle is stationary and no open is engage  Drivetrain / transmission  Drivetry for Authority in A / battery in AAAh  Switches the engine of if the vehicle is stationary and no open is engage  power of the vehicle is stationary and no open is engage  Quattro permanent all-whoel drive with electronically controlled multi-plat  clarch. Electronic Differential Lock (EDL)  Hydraulically opened adaptine-plate day claich  6-speed manual transmission, synchronesh on all gears  Gear ratio in 5th gene / 6th gear  Suspension / steering / brakes  Front suspension  Rear suspension  Seering / steering ratio / turning circle in m (D102) (ft)  Brake system  Seering / steering ratio / turning circle in m (D102) (ft)  Brake system  Seering / steering ratio / turning circle in m (D102) (ft)  Brake system  Seering / steering ratio / turning circle in m (D102) (ft)  Brake system  Seering / steering ratio / turning circle in m (D102) (ft)  Brake system  Seering / steering ratio / turning circle in m (D102) (ft)  Brake system  Seering / steering ratio / turning circle in m (D102) (ft)  Brake system  Seering / steering ratio / turning circle in m (D102) (ft)  Brake system  Wheels / free (basic)  Performance / fuel / acoustics  Tree (capacity in the system with diagonal spik. Electronic Stabilization Combined on the fuel of the system with diagonal spik. Electronic Stabilization Combined on the fuel of the system with diagonal spik. Electronic Stabilization Combined on the fuel of the system with diagonal spik. Electronic Stabilization Combined on the fuel of the system capac	wixture preparation	combined direct and manifold injection, adaptive lambda control, mapped ignition with solid-state high-voltage distribution, cylinder-selective adaptive
Alternation in A J battery in A/Ah  Switches the engine off if the velocite is stationary and no open is engage.  Drive type  Orive type  Quattro permanent all-wheel drive with electronically controlled multi-plate clutch. Electronic Differential Lock (EDL)  Hydraulizadiny operated angle-plane (orly clutch).  Hydraulizadiny operated single-plane (orly clutch).  Gear ratio in 345 gear / 4th gear  1.481 / 1.088  Suspension / 5teering / brake  Touri suspension  Suspension / 5teering / brake  Touri suspension  Siteering / steering ratio / turning circle in m (0102) ///  Brake system  David crime strong suspension with separate spring-shock absorber arrangement soft from the formation of the properties of the solution of the residual properties of the solution of th	Exhaust emission control	Close-coupled ceramic catalytic converter, oxygen sensor before the turbine (cylinder-selective detection)
Services the engine of if if the vehicle is stationary and no gear is engage Drivetrain / transmission Drive type  quattro permanent all wheel drive with electronically controlled malls-plat characteristics. Proceedings of the process of the proc	Emissions class	EU 6
Drivetripe  Clutch  Cl	Alternator in A / battery in A/Ah	140 / 320/59
Obve type  Qualtro permanent al-wheel drive with electronically controlled multi-pale (cutch, Electronic Differential Lock, Electronic Differential Conference on all gears 3.387 / 2.087  Gear ratio in 178 gear / 8th gear / 8th gear / 8th gear / 8th gear / 1.097 / 0.912  Gear ratio in 178 gear / 8th gear / 8th gear / 1.097 / 0.912  Gear ratio in 178 gear / 8th gear / 1.097 / 0.912  Gear ratio in 178 gear / 8th gear / 1.097 / 0.912  Gear ratio in 178 gear / 8th gear / 8th gear / 1.097 / 0.912  Gear ratio in 178 gear / 8th gear / 8th gear / 1.097 / 0.912  Gear ratio in 178 gear / 8th gear / 8th gear / 1.097 / 0.912  Gear ratio in 178 gear / 8th gear / 8th gear / 2.047 / 5th gear 3.944 / 5th - 6th and reverse gear 3.087  Suspension / 5teering / 5teering ratio / turning circle in m (D102) (th)  Brake system  Steering / steering ratio / turning circle in m (D102) (th)  Brake system  Steering / steering ratio / turning circle in m (D102) (th)  Brake system  Steering / steering ratio / turning circle in m (D102) (th)  Brake system  Wheels / firse (basic)  Performance / fuel / acoustics  To speed in km / m/px)  Acceleration, 0-100 km/h (P62.7 mph) in s  Performance / fuel / acoustics  To speed in km / m/px)  Acceleration, 0-100 km/h (P62.7 mph) in s  Performance / fuel / acoustics  To speed in km / m/px)  Acceleration, 0-100 km/h (P62.7 mph) in s  Performance / fuel / acoustics  Tree of opensy of the f	Start-stop system	Switches the engine off if the vehicle is stationary and no gear is engaged.
Clutch Transmission type Gear ratio in \$1 stg. ear / 2nd gear Gear ratio in \$1 stg. ear / 2nd gear Gear ratio in \$1 stg. ear / 2nd gear Gear ratio in \$1 stg. ear / 2nd gear Gear ratio in \$1 stg. ear / 2nd gear Gear ratio in \$1 stg. ear / 2nd gear Gear ratio in \$1 stg. ear / 2nd gear Gear ratio in \$1 stg. ear / 2nd gear Gear ratio in \$1 stg. ear / 2nd gear Gear ratio in \$1 stg. ear / 6nd gear Gear ratio in \$1 stg. ear / 2nd gear Gear ratio in \$1 stg. e	Drivetrain / transmission	
Cluch Transmission type Gear ratio in 3d gear / 2md gear Gear ratio in 3d gear / 2md gear Gear ratio in 3d gear / 4m gear Gear ratio in 5th gear / 4m gear Gear ratio in 5th gear / 4m gear Gear ratio in 5th gear / 6th gear Gear ratio in 7th gear / 8th gear Gear ratio in 5th gear / 6th gear Gear ratio in 5th gear / 6th gear Gear ratio in 7th gear / 8th gear Gear ratio in 7th gear	Drive type	quattro permanent all-wheel drive with electronically controlled multi-plate
Comparison type	Clutch	
Gear ratio in 1st gear / 2md gear   Gear ratio in 1st gear / 2md		
Caer ratio in 3rd gear / 4th gear		
Case ratio in 5th gear / 8th gear   7.1   7th gear / 8th gear   8th gear   8th gear   7.1   7th gear / 8th gear   7th gear / 8th gear / gear	•	
Gear ratio in 7th gear / 8th gear Reverses gear / final drive ratio  3.990 / 1st - 4th gear 3.944 / 5th - 6th and reverse gear 3.087  McPherson struts with lower wishbones, subframe, tubular anti-roil bar four-ink rear suspension  Steering / steering ratio / turning circle in m (D102) ///  Brake system  Steering / steering ratio / turning circle in m (D102) ///  Brake system  Steering / steering ratio / turning circle in m (D102) ///  Brake system  Steering / steering ratio / turning circle in m (D102) ///  Brake system  Steering / steering ratio / turning circle in m (D102) ////  Brake system  Steering / steering ratio / turning circle in m (D102) ////  Brake system  Steering / steering ratio / turning circle in m (D102) ////////////////////////////////////		
Reverse gear / final drive ratio  Suspension / steering / brakes Front suspension Rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, fubular anti-roll bar Four-link rear suspension with separate spring/shock absorber arrangeme subtrarner, subtract subtraction fubulation.  Electromechanical progresses esteeming with speed dependent power assistance / 107 (82 5) (85 5) (85 6) (87 6) (87 6) (87 6) (87 6) (87 6) (87 6) (87 6) (87 6) (87 6) (87 6) (87 6) (87 6) (87 6) (87 6) (87 7) (87 6) (87 6) (87 7) (87 6) (87 7) (87 6) (87 7) (87 6) (87 7) (87 6) (87 7) (87 6) (87 7) (87 6) (87	• •	
Suspension / Steering / brakes	· · · · · · · · · · · · · · · · · · ·	
McPherson stuts with lower wishbones, subframe, tubular anti-roll bar Rear suspension   Four-link rear suspension with separate spring-rishock absorber arrangement   Steering / steering ratio / turning circle in m (D102) (ft)   Electromechanical progressive steering with speed-dependent power assistance in 10.7 (35.1)   Dual-circuit brake system   Dual-circuit brake system with diagonal split, Electronic (35.1)   Electronic ESC with torque vectoring, bytaratic brake sties, disk brakes ventlated front and rear; electromechanical parking brake   7.5 x x 18 cast aluminum flow forming wheels / 245/40 R18 tires   Performance / fuel / acoustics   7.5 x x 18 cast aluminum flow forming wheels / 245/40 R18 tires   Performance / fuel / acoustics   7.5 x x 18 cast aluminum flow forming wheels / 245/40 R18 tires   Performance / fuel / acoustics   7.5 x x 18 cast aluminum flow forming wheels / 245/40 R18 tires   Performance / fuel / acoustics   7.5 x x 18 cast aluminum flow forming wheels / 245/40 R18 tires   Performance / fuel / acoustics   7.5 x x 18 cast aluminum flow forming wheels / 245/40 R18 tires   Performance / fuel / acoustics   7.5 x x 18 cast aluminum flow forming wheels / 245/40 R18 tires   Performance / fuel / f		5.550 / 131 - Hit goal 5.544 / 5th - Out allu tevelse geal 5.08/
Rear suspension  Steering / steering ratio / turning circle in m (D102) (ft)  Erake system  Dual-circuit brake system Electromechanical progressive steering with speed-dependent power assistance / 10.7 (35.1)  Dual-circuit brake system with diagonal spill. Electronic Stabilization Cont ESC with torque vectoring, hydraulic brake assist, disk brake synthiated front and rear electromechanical parking brake / 7.5 x x 18 cast aluminum flow forming wheels / 245/40 R18 tires  Performance / fuel / acoustics  Top speed in kmh (mph)  Acceleration, 0-100 kmh (#-62.1 mph) in s  Eurol / cotane value  Littling / drive-past exterior noise level in dB (A)  Evel Consumption remissions (according to tire size)  Tire category 1  Fuel consumption: city / highway / combined, in 1/100 km (US mpg)  CO, mass emission city / highway / combined, in 1/100 km (US mpg)  CO, mass emission city / highway / combined, in 1/100 km (US mpg)  CO, mass emission city / highway / combined, in 1/100 km (US mpg)  CO, mass emission city / highway / combined, in 1/100 km (US mpg)  CO, mass emission city / highway / combined, in 1/100 km (US mpg)  CO, mass emission city / highway / combined, in 1/100 km (US mpg)  CO, mass emission city / highway / combined, in 1/100 km (US mpg)  CO, mass emission city / highway / combined, in 1/100 km (US mpg)  CO, mass emission city / highway / combined, in 1/100 km (US mpg)  210 (338.0) / 136 (218.9) / 133 (202.3)  Evel consumption: city / highway / combined, in 1/100 km (US mpg)  210 (338.0) / 136 (218.9) / 130 (202.3)  Evel consumption: city / highway / combined, in 1/100 km (US mpg)  210 (338.0) / 136 (218.9) / 130 (202.3)  Evel consumption: city / highway / combined, in 1/100 km (US mpg)  210 (338.0) / 136 (218.9) / 130 (202.3)  Evel consumption: city / highway / combined, in 1/100 km (US mpg)  210 (338.0) / 136 (218.9) / 130 (202.3)  Evel consumption: city / highway / combined, in 1/100 km (US mpg)  210 (338.0) / 136 (218.9) / 130 (202.8) / 130 (202.8) / 130 (202.8) / 130 (202.8) / 130 (202.8) / 130 (202.8) / 130		MaDhanan atout with Issues with the same and for the same and for the same atout a same at the same at
Electromechanical progressive steering with speed-dependent power assistance / 10, 7 (26) assistance	·	Four-link rear suspension with separate spring/shock absorber arrangement,
Dual-circuit brake system with diagonal split, Electronic Stabilization Combined in ESC with torque vectoring, hydraulic brake assist, disk brakes evnitated front and rear; electromechanical parking brake voltabled front and rear; electromechanical parking brake voltable front and rear. Full Parking brake voltable front front parking brake voltable front fro	Steering / steering ratio / turning circle in m (D102) (ft)	Electromechanical progressive steering with speed-dependent power
Performance   fuel   acoustics   7.5   x   18 cast aluminum flow forming wheels   245/40 R18 tires	Brake system	assistance / 10.7 (35.7)  Dual-circuit brake system with diagonal split, Electronic Stabilization Control ESC with torque vectoring, hydraulic brake assist, disk brakes ventilated at
Performance / fuel / acoustics Top speed in km/h (mph)	Wheels / tires (basic)	, ,
Top speed in km/h (mph)	<u> </u>	<b>J</b>
Acceleration, 0-100 km/h (0-62.1 mph) in s Fuel / octane value    Super Plus / 98 RON		250 (155.2)
Fuel cotane value    Super Plus / 98 RON	• • • • • • • • • • • • • • • • • • • •	` '
Idiling / drive-past exterior noise level in dB (A)   87 / 72(LF)		
Puel consumption / emissions (according to tire size)   225/40 R18 92Y, HM4		·
Tire category 1  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  CO <sub>2</sub> mass emission city / highway / combined, in g/km (g/mi)  Tire category 2  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  Fuel consumption: city / highway / combined, in g/km (g/mi)  Servicing / guarantee (Germany)  Service inspection after max. km (mi)  According to service indicator up to 30,000 km (18,641.1) (max. 2 years verification in Germany: third party / fully comprehensive / part-comprehensive  Weights / loads  Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)  Ade load limit at front / rear in kg (lb)  Ale load limit at front / rear in kg (lb)  To (apacities  Cooling system capacity (incl. heating) in I (US gal)  Fuel tank capacity in I (US gal)  F		01 / 12(Li )
Fuel consumption: city / highway / combined, in l/100 km (US mpg)  CO2 mass emission city / highway / combined, in g/km (g/mi)  Tire category 2  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  CO2 mass emission city / highway / combined, in g/km (g/mi)  Tire category 3  Fuel consumption: city / highway / combined, in g/km (g/mi)  CO2 mass emission city / highway / combined, in g/km (g/mi)  Tire category 3  Fuel consumption: city / highway / combined, in g/km (g/mi)  CO2 mass emission city / highway / combined, in g/km (g/mi)  CO2 mass emission city / highway / combined, in l/100 km (US mpg)  CO2 mass emission city / highway / combined, in g/km (g/mi)  Service inspection after max. km (mi)  Service inspection after max. km (mi)  According to service indicator up to 30,000 km (18,641.1) (max. 2 years Vehicle / paint / rust perforation guarantee  Insurance classification in Germany: third party / fully comprehensive / part-comprehensive  Weights / loads  Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)  Axle load limit at front / rear in kg (lb)  Axle load limit on 8% / 12% gradient, braked / unbraked in kg (lb)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Body / dimensions  Body type / number of doors / seats  Unitary, steel / 3 / 5  Drag coefficient Cd / frontal area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)		225/40 P18 02V HM4
CO₂ mass emission city / highway / combined, in g/km (g/mi)  Tire category 2  225/40 R18 92Y, HJA H7D  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  CO₂ mass emission city / highway / combined, in g/km (g/mi)  Tire category 3  Fuel consumption: city / highway / combined, in g/km (g/mi)  Tire category 3  Fuel consumption: city / highway / combined, in g/km (g/mi)  Tire category 3  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  CO₂ mass emission city / highway / combined, in g/km (g/mi)  Tire category 3  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  Service insumption: city / highway / combined, in g/km (g/mi)  Service inspection after max. km (mi)  According to service indicator up to 30,000 km (18,641.1) (max. 2 years vehicle / paint / rust perforation guarantee  Recording to service indicator up to 30,000 km (18,641.1) (max. 2 years vehicle / paint / rust perforation in Germany: third party / fully comprehensive / part-comprehensive  Weights / loads  Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)  Axle load limit at front / rear in kg (lb)  Axle load limit at front / rear in kg (lb)  Trailer load limit on 8% / 12% gradient, braked / unbraked in kg (lb)  To (165.3)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Body / dimensions  Body / forntal area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)		***************************************
Tile category 2  Fuel consumption: city / highway / combined, in 1/100 km (US mpg)  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  CO <sub>2</sub> mass emission city / highway / combined, in g/km (g/mi)  Fuel consumption: city / highway / combined, in g/km (g/mi)  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  Fuel consumption: city / highway / combined, in g/km (g/mi)  Fuel consumption: city / highway / combined, in g/km (g/mi)  Says / 50 (39.9) / 7.1 (33.1)  CO <sub>2</sub> mass emission city / highway / combined, in g/km (g/mi)  Service indicator up to 30,000 km (18,641.1) (max. 2 years verification in Germany: third party / fully comprehensive / part-comprehensive  Postrice indicator up to 30,000 km (18,641.1) (max. 2 years 2 years with unlimited mileage / 3 years / 12 years 16 / 24 / 24  Recording to service indicator up to 30,000 km (18,641.1) (max. 2 years 2 years with unlimited mileage / 3 years / 12 years 16 / 24 / 24  Recording to service indicator up to 30,000 km (18,641.1) (max. 2 years 2 years with unlimited mileage / 3 years / 12 years 16 / 24 / 24  Recording to service indicator up to 30,000 km (18,641.1) (max. 2 years 2 years with unlimited mileage / 3 years / 12 years 16 / 24 / 24  Recording to service indicator up to 30,000 km (18,641.1) (max. 2 years 2 years with unlimited mileage / 3 years / 12 years 16 / 24 / 24  Recording to service indicator up to 30,000 km (18,641.1) (max. 2 years 2 years with unlimited mileage / 3 years / 12 years 16 / 24 / 24  Recording to service indicator up to 30,000 km (18,641.1) (max. 2 years 2 years with unlimited mileage / 3 years / 12 years 16 / 24 / 24  Recording to service		. , , , , , , ,
Fuel consumption: city / highway / combined, in l/100 km (US mpg)  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  CO <sub>2</sub> mass emission city / highway / combined, in g/km (g/mi)  Tire category 3  Service inspection of tity / highway / combined, in l/100 km (US mpg)  CO <sub>2</sub> mass emission city / highway / combined, in l/100 km (US mpg)  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  CO <sub>2</sub> mass emission city / highway / combined, in l/100 km (US mpg)  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  CO <sub>2</sub> mass emission city / highway / combined, in l/100 km (US mpg)  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  CO <sub>2</sub> mass emission city / highway / combined, in l/100 km (US mpg)  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  235/35 R19 91Y, H13 Q99  Fuel consumption: city / highway / combined, in l/100 km (US mpg)  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  235/35 R19 91Y, H13 Q99  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  235/35 R19 91Y, H13 Q99  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  235/35 R19 91Y, H13 Q99  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  235/35 R19 91Y, H13 Q99  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  20 (338.0) / 136 (218.9) / 163 (262.3)  Service inspection after max. km (mi)  210 (338.0) / 136 (218.9) / 163 (262.3)  According to service indicator up to 30,000 km (18,641.1) (max. 2 years of the log of the lease of the log		
CO₂ mass emission city / highway / combined, in g/km (g/mi)  Tire category 3  Eucl consumption: city / highway / combined, in l/100 km (US mpg)  Eucl consumption: city / highway / combined, in l/100 km (US mpg)  Service inspection after max. km (mi)  Service inspection after max. km (mi)  Service inspection after max. km (mi)  According to service indicator up to 30,000 km (18,641.1) (max. 2 years 16 / 24 / 24 comprehensive  Weights / loads  Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)  Trailer load limit af front / rear in kg (lb)  Trailer load limit / permissible nose weight in kg (lb)  Fugl tank capacity (including filter) in I (US gal)  Body / dimensions  Body / dimensions  Body / dimensions  Body formal area A in m² (sq ft)  Length (1.103) / width excluding mirrors (W103) / height (H101-1)W in mm (ft)  Height of loading lip (H196) in mm (ft)  Height of loading lip (H196) in mm (ft)		· · · · · · · · · · · · · · · · · · ·
Tire category 3  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  Fuel consumption: city / highway / combined, in I/100 km (US mpg)  9.2 (25.6) / 5.9 (39.9) / 7.1 (33.1)  CO <sub>2</sub> mass emission city / highway / combined, in g/km (g/mi)  Service inspection after max. km (mi)  Service inspection after max. km (mi)  Vehicle / paint / rust perforation guarantee  Insurance classification in Germany: third party / fully comprehensive / part-comprehensive  Weights / loads  Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)  Axle load limit at front / rear in kg (lb)  Trailer load limit on 8% / 12% gradient, braked / unbraked in kg (lb)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Body / dimensions  Body / dimensions  Body / dimensions  Body for fornat area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)		
Fuel consumption: city / highway / combined, in l/100 km (US mpg)  CO <sub>2</sub> mass emission city / highway / combined, in g/km (g/mi)  Service inspection after max. km (mi)  Service inspection after max. km (mi)  Service inspection after max. km (mi)  According to service indicator up to 30,000 km (18,641.1) (max. 2 years vehicle / paint / rust perforation guarantee  Insurance classification in Germany: third party / fully comprehensive / part- comprehensive  Weights / loads  Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)  Ale load limit at front / rear in kg (lb)  Ale load limit on 8% / 12% gradient, braked / unbraked in kg (lb)  Capacities  Cooling system capacity (incl. heating) in I (US gt)  Fuel tank capacity in I (US gt)  Body / dimensions  Body type / number of doors / seats  Drag coefficient Cd / frontal area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)		
CO2 mass emission city / highway / combined, in g/km (g/mi)  Servicing / guarantee (Germany)  Service inspection after max. km (mi)  According to service indicator up to 30,000 km (18,641.1) (max. 2 years Vehicle / paint / rust perforation guarantee  Insurance classification in Germany: third party / fully comprehensive / part-comprehensive  Weights / loads  Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)  Axle load limit at front / rear in kg (lb)  Trailer load limit on 8% / 12% gradient, braked / unbraked in kg (lb)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Engine oil capacity (including filter) in I (US gal)  Body / dimensions  Body type / number of doors / seats  Distance (185) / 1535 (5.04) / 1511 (4.96)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)		
Servicing / guarantee (Germany)  Service inspection after max. km (mi)  According to service indicator up to 30,000 km (18,641.1) (max. 2 years version of the max. km (mi)  Vehicle / paint / rust perforation guarantee  Insurance classification in Germany: third party / fully comprehensive / part-comprehensive  Weights / loads  Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)  Axle load limit at front / rear in kg (lb)  Axle load limit on 8% / 12% gradient, braked / unbraked in kg (lb)  Roof load limit / permissible nose weight in kg (lb)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Engine oil capacity (including filter) in I (US gt)  Fuel tank capacity in I (US gal)  Body / dimensions  Body type / number of doors / seats  Unitary, steel / 3 / 5  Drag coefficient Cd / frontal area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)		
Service inspection after max. km (mi)  Vehicle / paint / rust perforation guarantee  Insurance classification in Germany: third party / fully comprehensive / part-comprehensive  Weights / loads  Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)  Axle load limit at front / rear in kg (lb)  Tailer load limit / permissible nose weight in kg (lb)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Engine oil capacity (including filter) in I (US qt)  Engine oil capacity in I (US gal)  Body / dimensions  Body type / number of doors / seats  Drag coefficient Cd / frontal area A in m² (sq ft)  Length (L103) / width excluding filter (W101-1/W101-2) in mm (ft)  Weights / Inade (R104) / (12,6) (addition up to 30,000 km (18,641.1) (max. 2 years vith unlimited mileage / 3 years / 12 years  16 / 24 / 24	CO <sub>2</sub> mass emission city / highway / combined, in g/km (g/mi)	210 (338.0) / 136 (218.9) / 163 (262.3)
Vehicle / paint / rust perforation guarantee  2 years with unlimited mileage / 3 years / 12 years  Insurance classification in Germany: third party / fully comprehensive / part- comprehensive  Weights / loads  Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)  Axle load limit at front / rear in kg (lb)  1030 (2270.8) / 1025 (2259.7)  Trailer load limit on 8% / 12% gradient, braked / unbraked in kg (lb)  75 (165.3)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Engine oil capacity (including filter) in I (US qt)  Fuel tank capacity in I (US gal)  Body / dimensions  Body type / number of doors / seats  Unitary, steel / 3 / 5  Drag coeffcient Cd / frontal area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)	Servicing / guarantee (Germany)	
Insurance classification in Germany: third party / fully comprehensive / part- comprehensive  Weights / loads Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb) Axle load limit at front / rear in kg (lb) 1030 (2270.8) / 1025 (2259.7) Trailer load limit on 8% / 12% gradient, braked / unbraked in kg (lb) 75 (165.3)  Capacities Cooling system capacity (incl. heating) in I (US gal) Engine oil capacity (including filter) in I (US gal) Fuel tank capacity in I (US gal)  Body / dimensions Body type / number of doors / seats Unitary, steel / 3 / 5  Drag coefficient Cd / frontal area A in m² (sq ft) Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft) Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft) Height of loading lip (H196) in mm (ft)	Service inspection after max. km (mi)	According to service indicator up to 30,000 km (18,641.1) (max. 2 years)
Comprehensive           Weights / loads         Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)         1405 (3097.5) / 1480 (3262.8) / 1965 (4332.1)           Axle load limit at front / rear in kg (lb)         1030 (2270.8) / 1025 (2259.7)           Trailer load limit on 8% / 12% gradient, braked / unbraked in kg (lb)         / / Roof load limit / permissible nose weight in kg (lb)         / / (165.3)           Capacities           Cooling system capacity (incl. heating) in I (US gal)         10 (2.6) (additional radiator)           Engine oil capacity (including filter) in I (US gal)         5.7 (6.0)           Fuel tank capacity in I (US gal)         55 (14.5)           Body / dimensions         Body type / number of doors / seats         Unitary, steel / 3 / 5           Drag coefficient Cd / frontal area A in m² (sq ft)         0.33 / 2.13 (22.9)           Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)         4252 (14.0) / 1777 (5.8) / 1401 (4.6)           Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)         2596 (8.5) / 1535 (5.04) / 1511 (4.96)           Height of loading lip (H196) in mm (ft)         668 (2.2)	Vehicle / paint / rust perforation guarantee	2 years with unlimited mileage / 3 years / 12 years
Weights / loads         Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg (lb)       1405 (3097.5) / 1480 (3262.8) / 1965 (4332.1)         Axle load limit at front / rear in kg (lb)       1030 (2270.8) / 1025 (2259.7)         Trailer load limit on 8% / 12% gradient, braked / unbraked in kg (lb)       / /         Roof load limit / permissible nose weight in kg (lb)       75 (165.3)         Capacities       000 (additional radiator)         Cooling system capacity (incl. heating) in I (US gal)       5.7 (6.0)         Fuel tank capacity (including filter) in I (US qt)       55 (14.5)         Body / dimensions       Unitary, steel / 3 / 5         Body type / number of doors / seats       Unitary, steel / 3 / 5         Drag coefficient Cd / frontal area A in m² (sq ft)       0.33 / 2.13 (22.9)         Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)       4252 (14.0) / 1777 (5.8) / 1401 (4.6)         Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)       2596 (8.5) / 1535 (5.04) / 1511 (4.96)         Height of loading lip (H196) in mm (ft)       668 (2.2)		16 / 24 / 24
Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg /(b)  Axle load limit at front / rear in kg /(b)  1030 (2270.8) / 1025 (2259.7)  Trailer load limit on 8% / 12% gradient, braked / unbraked in kg /(b)  75 (165.3)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Engine oil capacity (including filter) in I (US qt)  Fuel tank capacity in I (US gal)  Body / dimensions  Body type / number of doors / seats  Unitary, steel / 3 / 5  Drag coefficient Cd / frontal area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)	comprehensive	
Unladen weight according to EU (excluding driver) / (including driver) / gross weight limit in kg /(b)  Axle load limit at front / rear in kg /(b)  1030 (2270.8) / 1025 (2259.7)  Trailer load limit on 8% / 12% gradient, braked / unbraked in kg /(b)  75 (165.3)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Engine oil capacity (including filter) in I (US qt)  Fuel tank capacity in I (US gal)  Body / dimensions  Body type / number of doors / seats  Unitary, steel / 3 / 5  Drag coefficient Cd / frontal area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)	Weights / loads	
Axle load limit at front / rear in kg /lb)  Axle load limit at front / rear in kg /lb)  Trailer load limit on 8% / 12% gradient, braked / unbraked in kg /lb)  Roof load limit / permissible nose weight in kg /lb)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Engine oil capacity (including filter) in I (US qt)  Fuel tank capacity in I (US gal)  Body / dimensions  Body type / number of doors / seats  Unitary, steel / 3 / 5  Drag coefficient Cd / frontal area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)  1030 (2270.8) / 1025 (2259.7)  1040 (259.7)  1075 (3.6)  1086 (2.2)	Unladen weight according to EU (excluding driver) / (including driver) / gross	1405 (3097.5) / 1480 (3262.8) / 1965 (4332.1)
Trailer load limit on 8% / 12% gradient, braked / unbraked in kg (lb) //  Roof load limit / permissible nose weight in kg (lb) 75 (165.3)  Capacities  Cooling system capacity (incl. heating) in I (US gal) 10 (2.6) (additional radiator)  Engine oil capacity (including filter) in I (US qt) 5.7 (6.0)  Fuel tank capacity in I (US gal) 55 (14.5)  Body / dimensions  Body type / number of doors / seats Unitary, steel / 3 / 5  Drag coefficient Cd / frontal area A in m² (sq ft) 0.33 / 2.13 (22.9)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft) 4252 (14.0) / 1777 (5.8) / 1401 (4.6)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft) 668 (2.2)		
Roof load limit / permissible nose weight in kg (lb)  Capacities  Cooling system capacity (incl. heating) in I (US gal)  Engine oil capacity (including filter) in I (US qt)  Fuel tank capacity in I (US gal)  Body / dimensions  Body type / number of doors / seats  Unitary, steel / 3 / 5  Drag coefficient Cd / frontal area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)  To (165.3)  10 (2.6) (additional radiator)  5.7 (6.0)  5.7 (6.0)  5.7 (6.0)  5.7 (6.0)  5.7 (6.0)  5.7 (6.0)  5.0 (Juitary, steel / 3 / 5  0.33 / 2.13 (22.9)  4252 (14.0) / 1777 (5.8) / 1401 (4.6)  4252 (14.0) / 1777 (5.8) / 1401 (4.6)  4259 (8.5) / 1535 (5.04) / 1511 (4.96)		
Capacities         10 (2.6) (additional radiator)           Cooling system capacity (incl. heating) in I (US gal)         10 (2.6) (additional radiator)           Engine oil capacity (including filter) in I (US gt)         5.7 (6.0)           Fuel tank capacity in I (US gal)         55 (14.5)           Body / dimensions         Body type / number of doors / seats         Unitary, steel / 3 / 5           Drag coefficient Cd / frontal area A in m² (sq ft)         0.33 / 2.13 (22.9)           Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)         4252 (14.0) / 1777 (5.8) / 1401 (4.6)           Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)         2596 (8.5) / 1535 (5.04) / 1511 (4.96)           Height of loading lip (H196) in mm (ft)         668 (2.2)	Trailer load limit on 8% / 12% gradient, braked / unbraked in kg (lb)	11
Cooling system capacity (incl. heating) in I (US gal)       10 (2.6) (additional radiator)         Engine oil capacity (including filter) in I (US qt)       5.7 (6.0)         Fuel tank capacity in I (US gal)       55 (14.5)         Body / dimensions       Unitary, steel / 3 / 5         Body type / number of doors / seats       Unitary, steel / 3 / 5         Drag coefficient Cd / frontal area A in m² (sq ft)       0.33 / 2.13 (22.9)         Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)       4252 (14.0) / 1777 (5.8) / 1401 (4.6)         Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)       2596 (8.5) / 1535 (5.04) / 1511 (4.96)         Height of loading lip (H196) in mm (ft)       668 (2.2)	Roof load limit / permissible nose weight in kg (Ib)	75 (165.3)
Engine oil capacity (including filter) in I ( <i>US qt</i> ) 5.7 (6.0)  Fuel tank capacity in I ( <i>US gal</i> ) 55 (14.5)   Body / dimensions  Body type / number of doors / seats Unitary, steel / 3 / 5  Drag coefficient Cd / frontal area A in m² (sq ft) 0.33 / 2.13 (22.9)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft) 4252 (14.0) / 1777 (5.8) / 1401 (4.6)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft) 2596 (8.5) / 1535 (5.04) / 1511 (4.96)  Height of loading lip (H196) in mm (ft) 668 (2.2)	Capacities	
Engine oil capacity (including filter) in I ( <i>US qt</i> ) 5.7 (6.0)  Fuel tank capacity in I ( <i>US gal</i> ) 55 (14.5)   Body / dimensions  Body type / number of doors / seats Unitary, steel / 3 / 5  Drag coefficient Cd / frontal area A in m² (sq ft) 0.33 / 2.13 (22.9)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft) 4252 (14.0) / 1777 (5.8) / 1401 (4.6)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft) 2596 (8.5) / 1535 (5.04) / 1511 (4.96)  Height of loading lip (H196) in mm (ft) 668 (2.2)	Cooling system capacity (incl. heating) in I (US gal)	10 (2.6) (additional radiator)
Fuel tank capacity in I (US gal)     55 (14.5)       Body / dimensions     Unitary, steel / 3 / 5       Body type / number of doors / seats     Unitary, steel / 3 / 5       Drag coefficient Cd / frontal area A in m² (sq ft)     0.33 / 2.13 (22.9)       Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)     4252 (14.0) / 1777 (5.8) / 1401 (4.6)       Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)     2596 (8.5) / 1535 (5.04) / 1511 (4.96)       Height of loading lip (H196) in mm (ft)     668 (2.2)		, , , , , , , , , , , , , , , , , , , ,
Body / dimensions         Body type / number of doors / seats       Unitary, steel / 3 / 5         Drag coefficient Cd / frontal area A in m² (sq ft)       0.33 / 2.13 (22.9)         Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)       4252 (14.0) / 1777 (5.8) / 1401 (4.6)         Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)       2596 (8.5) / 1535 (5.04) / 1511 (4.96)         Height of loading lip (H196) in mm (ft)       668 (2.2)		
Body type / number of doors / seats     Unitary, steel / 3 / 5       Drag coefficient Cd / frontal area A in m² (sq ft)     0.33 / 2.13 (22.9)       Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)     4252 (14.0) / 1777 (5.8) / 1401 (4.6)       Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)     2596 (8.5) / 1535 (5.04) / 1511 (4.96)       Height of loading lip (H196) in mm (ft)     668 (2.2)		( /
Drag coefficient Cd / frontal area A in m² (sq ft)  Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)  Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)  Height of loading lip (H196) in mm (ft)  0.33 / 2.13 (22.9)  4252 (14.0) / 1777 (5.8) / 1401 (4.6)  2596 (8.5) / 1535 (5.04) / 1511 (4.96)  668 (2.2)	•	Unitary steel / 3 / 5
Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm (ft)       4252 (14.0) / 1777 (5.8) / 1401 (4.6)         Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft)       2596 (8.5) / 1535 (5.04) / 1511 (4.96)         Height of loading lip (H196) in mm (ft)       668 (2.2)		•
Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm (ft) 2596 (8.5) / 1535 (5.04) / 1511 (4.96) Height of loading lip (H196) in mm (ft) 668 (2.2)		. ,
Height of loading lip (H196) in mm (ft) 668 (2.2)	- , , , , , , , , , , , , , , , , , , ,	
	. , , , , , , , , , , , , , , , , , , ,	
Luggage capacity / with rear seat bench tolded in I (cu tt) 325 (11.5) / 1060 (37.4) (roof high)	meignt of loading lip (H196) in mm (#)	668 (2.2)