

TALENTO

ENGINE					
	95 HP Multijet	95 HP EcoJet	120 HP Multijet	125 HP EcoJet	145 HP EcoJet
No. of cylinders, layout	4 straight	4 straight	4 straight	4 straight	4 straight
Position	front transverse	front transverse	front transverse	front transverse	front transverse
Displacement (cm3)	1598	1598	1598	1598	1598
Bore x stroke (mm)	80 x 79.5	80 x 79.5	80 x 79.5	80 x 79.5	80 x 79.5
Emissions level	Euro 6	Euro 6	Euro 6	Euro 6	Euro 6
Emission control	RCS catalytic converter and AdBlue® injection with particulate filter (DPF)	RCS catalytic converter and AdBlue® injection with particulate filter (DPF)	RCS catalytic converter and AdBlue® injection with particulate filter (DPF)	RCS catalytic converter and AdBlue® injection with particulate filter (DPF)	RCS catalytic converter and AdBlue® injection with particulate filter (DPF)
Compression ratio	15.45:1	15.45:1	15.45:1	15.45:1	15.45:1
EC max. power: kW (HP) @ rpm	70 (95) @ 3500	70 (95) @ 3500	88 (120) @ 3500	92 (125) @ 3500	107 (145) @ 3500
EC max. torque: Nm @ rpm	260 @ 1500	260 @ 1500	300 @ 1500	320 @ 1500	340 @ 1500
Timing system	Maintenance-free metal ring drive belt	Maintenance-free metal ring drive belt	Maintenance-free metal ring drive belt	Maintenance-free metal ring drive belt	Maintenance-free metal ring drive belt
Fuel supply system	Common Rail with variable geometry turbo	Common Rail with variable geometry turbo	Common Rail with variable geometry turbo	Common Rail with fixed geometry twin turbo	Common Rail with fixed geometry twin turbo
Start&Stop + regenerating braking	-		-		
N. of valves	16	16	16	16	16
Transmission					
Traction	Front	Front	Front	Front	Front
Gearbox: no. of speeds	6	6	6	6	6
Steering					
Type	Rack and pinion hydraulic power-assisted system	Rack and pinion hydraulic power-assisted system	Rack and pinion hydraulic power-assisted system	Rack and pinion hydraulic power-assisted system	Rack and pinion hydraulic power-assisted system
Turning diameter between walls (m)	Short wheelbase 12.40	Short wheelbase 12.40	Short wheelbase 12.40	Short wheelbase 12.40	Short wheelbase 12.40
	Long wheelbase 13.73	Long wheelbase 13.73	Long wheelbase 13.73	Long wheelbase 13.73	Long wheelbase 13.73
Kerb-to-kerb turning circle (m)	Short wheelbase 11.84	Short wheelbase 11.84	Short wheelbase 11.84	Short wheelbase 11.84	Short wheelbase 11.84
	Long wheelbase 13.17	Long wheelbase 13.17	Long wheelbase 13.17	Long wheelbase 13.17	Long wheelbase 13.17
Brakes - four disc brakes					
Front (mm)	296 x 28 ventilated	296 x 28 ventilated	296 x 28 ventilated	296 x 28 ventilated	296 x 28 ventilated
Rear part (mm)	280 x 12	280 x 12	280 x 12	280 x 12	280 x 12
Suspensions					
Front	Independent McPherson with anti-roll bar	Independent McPherson with anti-roll bar	Independent McPherson with anti-roll bar	Independent McPherson with anti-roll bar	Independent McPherson with anti-roll bar
Rear	Torsion beam with coil springs, angular hydraulic shock absorbers, Panhard rod and semi independent wheels	Torsion beam with coil springs, angular hydraulic shock absorbers, Panhard rod and semi independent wheels	Torsion beam with coil springs, angular hydraulic shock absorbers, Panhard rod and semi independent wheels	Torsion beam with coil springs, angular hydraulic shock absorbers, Panhard rod and semi independent wheels	Torsion beam with coil springs, angular hydraulic shock absorbers, Panhard rod and semi independent wheels
Wheels					
Tyre size	205/65 R16	205/65 R16	205/65 R16	205/65 R16	215/65 R16
	205/65 R16 all season	205/65 R16 all season	205/65 R16 all season	205/65 R16 all season	205/65 R16 all season
	215/60 R17	215/60 R17	215/60 R17	215/60 R17	215/60 R17
Weights and capacities					
Max. towable weight (kg)	2000 (braked) 750 (not braked)	2000 (braked) 750 (not braked)	2000 (braked) 750 (not braked)	2000 (braked) 750 (not braked)	2000 (braked) 750 (not braked)
AdBlue® tank capacity (litres)	20l	20l			
Fuel tank capacity (l)	80 l	80 l	80 l	80 l	80 l
VAN					
Dimensions	L1H1		L2H1		L1H2
					L2H2

Length (mm)	4999					5399					4999		5399			
Width / width including exterior mirrors (mm)	1956/2283					1956/2283					1956/2283		1956/2283			
Height (mm)	1971					1971					2493		2490			
Wheelbase (mm)	3098					3498					3098		3498			
Front overhang (mm)	933					933					933		933			
Rear overhang (mm)	968					968					968		968			
Track width, front (mm)	1615					1615					1615		1615			
Track width, rear (mm)	1628					1628					1628		1628			
Load compartment																
Length at floor level (mm)	2537					2937					2537		2937			
Length at floor level with bulkhead and additional bulkhead (mm)	2950					3350					2950		3350			
Maximum length at floor level (with uplifted seat) (mm)	3750					4150					3750		4150			
Length at 1 metre from the floor (mm)	2250					2650					2250		2650			
Overall Width (mm)	1662					1662					1662		1662			
Distance between wheel arches (mm)	1268					1268					1268		1268			
Height (mm)	1387					1387					1898		1898			
Load threshold (mm)	552					552					552		552			
Volume, VDA method** (m3)	5,2					6					7,2		8,6			
Sliding side door																
Width at 600 mm from the floor (mm)	907					907					907		907			
Width at 100 mm from the floor (mm)	1030					1030					1030		1030			
Height (mm)	1284					1284					1284		1284			
Rear doors																
Height (mm)	1320					1320					1820		1820			
Width at 70 mm from the floor (mm)	1391					1391					1391		1391			
Payload class	10 q			12 q		12 q					13 q		12 q		12 q	
	95 HP MultiJet 95 HP EcoJet 120 HP MultiJet	125 HP EcoJet 145 HP EcoJet	95 HP MultiJet 95 HP EcoJet 120 HP MultiJet	125 HP EcoJet 145 HP EcoJet		95 HP MultiJet 95 HP EcoJet 120 HP MultiJet	125 HP EcoJet 145 HP EcoJet	125 HP EcoJet 145 HP EcoJet	95 HP MultiJet 95 HP EcoJet 120 HP MultiJet	Ecojet da 125 CV Ecojet da 145 CV	125 HP EcoJet 145 HP EcoJet		125 HP EcoJet 145 HP EcoJet			
Vehicle weight (unladen)* (kg)	1726	1743	1726	1743		1781		1797		1781	1797	1847		1890		
Payload including driver* (kg)	1074	1077	1224	1217		1249		1243		1264	1263	1133		1170		
Total weight on the ground* (kg)	2800	2820	2950	2960		3030		3040		3045	3060	2980		3060		
*3 pax																
Performance and fuel consumption	95 HP MultiJet	95 HP EcoJet	120 HP MultiJet	125 HP EcoJet	145 HP EcoJet	95 HP MultiJet	95 HP EcoJet	120 HP MultiJet	125 HP EcoJet	145 HP EcoJet		125 HP EcoJet	145 HP EcoJet	125 HP EcoJet	145 HP EcoJet	
Top speed (km/h)	154	154	166	174	181	154	154	166	174	181		155	164	155	164	
Urban cycle (l/100 km)	7,8	7,2	7,8	6,9	7,1	8,0	7,3	8,0	7	7,2		7,3	7,3	7,4	7,4	
Extra-urban cycle (l/100 km)	5,8	5,6	5,8	5,5	5,6	6,0	5,8	6,0	5,6	5,8		6,5	6,5	6,6	6,6	
Combined cycle (l/100 km)	6,5	6,1	6,5	5,9	6,1	6,7	6,3	6,7	6,1	6,3		6,8	6,8	6,9	6,9	

Performance and fuel consumption	95 HP Multijet	95 HP EcoJet	120 HP Multijet	125 HP EcoJet	145 HP EcoJet	95 HP Multijet	95 HP EcoJet	120 HP Multijet	125 HP EcoJet	145 HP EcoJet
Top speed (km/h)	154	154	166	174	181	154	154	166	174	181
Urban cycle (l/100 km)	7,8	7,2	7,8	6,9	7,2	8,0	7,3	8,0	7,0	7,2
Extra-urban cycle (l/100 km)	5,8	5,6	5,8	5,5	5,6	6,0	5,8	6,0	5,6	5,8
Combined cycle (l/100 km)	6,5	6,1	6,5	5,9	6,1	6,7	6,3	6,7	6,1	6,3
CO2 emissions (g/km)	170	160	170	155	160	174	164	174	159	164
** VDA method: volume measured with 200 x 100 x 50 mm bricks										

CHASSIS CAB

Dimensions	L2H1	
Length (mm)	5248	
Wheelbase (mm)	3498	
Front overhang (mm)	933	
Rear overhang (mm)	817	
Height (mm)	1953	
Ground clearance	160	
Sill height	552	
Outfit dimensions		
General outfit length	5648	
Load outfit length	3100	
Maximum outfit width (with standard exterior mirrors)	2150	
General outfit height	2700	
Outfit rear overhang	1217	
Weights		
Payload class	12 q	
Engines	125 HP EcoJet 145 HP EcoJet	
Vehicle weight (unladen) (kg)	1538	
Payload including the driver (kg)	1452	
Total weight on the ground (kg)	2990	
3 pax		
Performance and fuel consumption	125 HP EcoJet	145 HP EcoJet
Urban cycle (l/100 km)	7,4	7,4
Extra-urban cycle (l/100 km)	6,6	6,6
Combined cycle (l/100 km)	6,9	6,9
CO2 emissions (g/km)	178	178

	COMBI N1				
	L1H1		L2H1		
Number of pax	5/6 pax		5/6 pax		
Dimensions					
Length (mm)	4999		5399		
Width / width including exterior mirrors (mm)	1956/2283		1956/2283		

Height (mm)	1971				1971			
Wheelbase (mm)	3098				3498			
Front overhang (mm)	933				933			
Rear overhang (mm)	968				968			
Track width, front (mm)	1615				1615			
Track width, rear (mm)	1628				1628			
Load compartment								
Volume (to rear shelf), VDA method** (m3)	3,2				4,0			
Length at floor level (mm)	1650				2050			
Overall Width (mm)	1662				1662			
Distance between wheel arches (mm)	1268				1268			
Height (mm)	1369				1369			
Load threshold (mm)	552				552			
Sliding side door								
Width at 600 mm from the floor (mm)	907				907			
Width at 100 mm from the floor (mm)	1030				1030			
Height (mm)	1284				1284			
Rear doors								
Rear door height / tailgate opening (mm)	1320/1295				1320/1295			
Width at 70 mm from the floor (mm)	1391				1391			
	95 HP EcoJet	125 HP EcoJet 145 HP EcoJet	95 HP EcoJet	125 HP EcoJet 145 HP EcoJet	95 HP EcoJet	125 HP EcoJet 145 HP EcoJet		
Payload class	10 q			12 q		12 q		
Vehicle weight (unladen) (kg)*	1837	1847	1849	1859	1925	1933		
Payload including the driver (kg)*	1033	1033	1111	1111	1085	1087		
Total weight on the ground (kg)*	2870	2880	2960	2970	3010	3020		
*6 pax								
Performance and fuel consumption	95 HP MultiJet	125 HP EcoJet	145 HP EcoJet		95 HP MultiJet	125 HP EcoJet	145 HP EcoJet	
Top speed (km/h)	153	169	177		153	169	177	
Urban cycle (l/100 km)	6,8	6,4	6,6		6,8	6,4	6,6	
Extra-urban cycle (l/100 km)	5,4	5,1	5,4		5,4	5,1	5,4	
Combined cycle (l/100 km)	6,0	5,6	5,9		6	5,6	5,9	
CO2 emissions (g/km)	155	145	152		155	145	152	
** VDA method: volume measured with 200 x 100 x 50 mm bricks								
COMBI M1								
	L1H1				L2H1			
Number of pax	5/6		8/9		5/6 pax		8/9	
Dimensions								
Length (mm)	4999			4999		5399		
Width / width including exterior mirrors (mm)	1956/2283			1956/2283		1956/2283		
Height (mm)	1971			1971		1971		
Wheelbase (mm)	3098			3098		3498		
Front overhang (mm)	933			933		933		
Rear overhang (mm)	968			968		968		

