

(3)

521120

FIA

PROFESSIONAL

\$ \$

1.

BUYER'S GUIDE DECEMBER 2024

FIAT SCUDO | MODEL HIGHLIGHTS



SCUDO PANEL VAN

Features:

INFOTAINMENT

- Audio Controls through steering wheel buttons
- Uconnect Infotainment Touchscreen 10": Radio AM/FM/DAB, 10" HD Touch screen with Mirror Screen (WiFi), 4G connectivity + voice control + E-call + A-call, Two speakers & two tweeters, 1x USB

CABIN INTERIOR

- Manual parking brake
- Dual front passengers' bench seat with underseat storage
- Manual Air Conditioning with air recirculation facility & chilled glovebox
- 10" digital cluster
- 12v socket in lower glove box, USB socket in cabin
- Polyurethane Steering Wheel

CARGO INTERIOR

- Dual sliding side-access doors
- Full bulkhead with clothes hook
- Eight (L2) fixed floor-mounted load restraint lashing eyes
- Rear Tailgate with fixed window, with heating & wiper (opacity level approximately 30%)
- Glazed Bulkhead

EXTERIOR

- Electrically adjustable/heated door mirrors, Manual fold.
- Electrically operated front windows with one-touch facility
- Halogen headlights with daytime running lamps
- 16" steel wheels with half hubcap
- Black Front/Rear Bumper, Door Handles and Side protection

SAFETY/SECURITY

- Remote control central deadlocking
- with immobiliser
- Selective door locking
- Electronic Stability Control and ABS
- with Hill Start Assist, EBA and EBFD
- High Beam Assist
- Rain-sensitive windscreen wipers
- Intelligent Speed Assistance
- Lane Keeping Assist
- Advance Emergency Braking System
- Driver Attention Alert Level 3
- Rear parking distance sensors
- Visiopark 180° Rear Parking Camera





FIAT SCUDO | SPECIFICATIONS



INFOTAINMENT	FIAT SCUDO
Audio Controls through steering wheel buttons	•
Uconnect Infotainment Touchscreen 10": IVI MID: Radio AM/FM/DAB, 10" HD Touch screen with Mirror Screen (WiFi), 4G connectivity + voice control + E-call + A-call, Two speakers & two tweeters, 1x USB	•
Flexible short antenna (200mm)	•
CABIN INTERIOR	FIAT SCUDO
Manual parking brake	•
AT shifting by e-Toggle and Shift paddles including in steering wheel	•
TPO (plastic) floor (cabin)	•
Overhead console with Ceiling lamp (dome type, 3 lamps)	•
"Comfort Seat". Ergonomic 6-way Driver's Seat (Reach/Rake/Height) with Lumbar/Armrest	•
Dual front passengers' bench seat with underseat storage	•
Manual Air Conditioning w/air recirculation facility & chilled glovebox	•
Dashboard: Mistral Black with Liquid Paladium decor strip in mid-section	•
10" digital cluster	•
Multi-function trip computer	•
12v socket in lower glove box (1 only in Cabin), USB socket in cabin (dashboard)	•
Polyurethane Steering Wheel	•

CARGO INTERIOR	FIAT SCUDO
Dual Solid sliding side-access doors	•
Full bulkhead with clothes hook	•
Eight (L2) fixed floor-mounted load restraint lashing eyes	•
Rear Tailgate with fixed window, with heating & wiper (opacity level approximately 30%)	•
Glazed contoured bulkhead	•



10" Touchscreen Infotainment Display with Apple CarPlay® & Android Auto®

-



FIAT SCUDO | SPECIFICATIONS



EXTERIOR	FIAT SCUDO		
Electrically adjustable/heated door mirrors. Manual fold	•		
Electrically operated front windows with one-touch facility	•		
Halogen headlights with daytime running lamps	•		
16" Grey Steel wheels with black half hubcap	•		
Tyre 215/65 R16 C	•		
Black Front/Rear Bumper, Door Handles, Side protection, Sliding Door Rail Cover			
Laminated/Acoustic Windshield	•		
Full Size Spare Wheel, Steel (Black Steel Rim)	•		



Remote control central deadlocking with immobiliser•Selective door locking•Driver & Passenger Airbag (Passenger Airbag can be deactivated manually)•Height-adjustable front lap and diagonal inertia-reel seatbelts•Dashboard mounted central locking push button and auto locking above 10mph•Automatic unlocking system in case of crash•Tyre Pressure Monitoring System (TPMS)•Electronic Stability Control and ABS with Hill Start Assist, EBA and EBFD•Automatic fuel cut-off & door unlocking in event of accident•High Beam Assist•Automatic on/off headlight control•Rain-sensitive windscreen wipers•Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency Braking System, Driver Attention Alert level-3•Electronic Power Steering (EPS)•Rear parking distance sensors•Visiopark 180° Rear Parking Camera•	SAFETY & SECURITY	FIAT SCUDO
Oriver & Passenger Airbag (Passenger Airbag can be deactivated manually)Height-adjustable front lap and diagonal inertia-reel seatbeltsDashboard mounted central locking push button and auto locking above lomphAutomatic unlocking system in case of crashTyre Pressure Monitoring System (TPMS)Electronic Stability Control and ABS with Hill Start Assist, EBA and EBFDAutomatic fuel cut-off & door unlocking in event of accidentHigh Beam AssistAutomatic on/off headlight controlRain-sensitive windscreen wipersIntelligent Speed Assistance, Lane Keeping Assist, Advance Emergency Braking System, Driver Attention Alert level-3Electronic Power Steering (EPS)Rear parking distance sensors	Remote control central deadlocking with immobiliser	•
Height-adjustable front lap and diagonal inertia-reel seatbelts • Dashboard mounted central locking push button and auto locking above lomph • Automatic unlocking system in case of crash • Tyre Pressure Monitoring System (TPMS) • Electronic Stability Control and ABS with Hill Start Assist, EBA and EBFD • Automatic fuel cut-off & door unlocking in event of accident • High Beam Assist • Automatic on/off headlight control • Rain-sensitive windscreen wipers • Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency • Braking System, Driver Attention Alert level-3 • Electronic Power Steering (EPS) • Rear parking distance sensors •	Selective door locking	•
Dashboard mounted central locking push button and auto locking above IOmph Automatic unlocking system in case of crash Tyre Pressure Monitoring System (TPMS) Electronic Stability Control and ABS with Hill Start Assist, EBA and EBFD Automatic fuel cut-off & door unlocking in event of accident High Beam Assist Automatic on/off headlight control Rain-sensitive windscreen wipers Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency Braking System, Driver Attention Alert level-3 Electronic Power Steering (EPS) Rear parking distance sensors	Driver & Passenger Airbag (Passenger Airbag can be deactivated manually)	•
IOmph • Automatic unlocking system in case of crash • Tyre Pressure Monitoring System (TPMS) • Electronic Stability Control and ABS with Hill Start Assist, EBA and EBFD • Automatic fuel cut-off & door unlocking in event of accident • High Beam Assist • Automatic on/off headlight control • Rain-sensitive windscreen wipers • Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency • Braking System, Driver Attention Alert level-3 • Electronic Power Steering (EPS) • Rear parking distance sensors •	leight-adjustable front lap and diagonal inertia-reel seatbelts	•
Tyre Pressure Monitoring System (TPMS) • Electronic Stability Control and ABS with Hill Start Assist, EBA and EBFD • Automatic fuel cut-off & door unlocking in event of accident • High Beam Assist • Automatic on/off headlight control • Rain-sensitive windscreen wipers • Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency • Braking System, Driver Attention Alert level-3 • Electronic Power Steering (EPS) • Rear parking distance sensors •		•
Electronic Stability Control and ABS with Hill Start Assist, EBA and EBFD Automatic fuel cut-off & door unlocking in event of accident High Beam Assist Automatic on/off headlight control Rain-sensitive windscreen wipers Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency Braking System, Driver Attention Alert level-3 Electronic Power Steering (EPS) Rear parking distance sensors	Automatic unlocking system in case of crash	•
Automatic fuel cut-off & door unlocking in event of accident • High Beam Assist • Automatic on/off headlight control • Rain-sensitive windscreen wipers • Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency • Braking System, Driver Attention Alert level-3 • Electronic Power Steering (EPS) • Rear parking distance sensors •	Tyre Pressure Monitoring System (TPMS)	•
High Beam Assist • Automatic on/off headlight control • Rain-sensitive windscreen wipers • Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency • Braking System, Driver Attention Alert level-3 • Electronic Power Steering (EPS) • Rear parking distance sensors •	Electronic Stability Control and ABS with Hill Start Assist, EBA and EBFD	•
Automatic on/off headlight control • Automatic on/off headlight control • Rain-sensitive windscreen wipers • Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency • Braking System, Driver Attention Alert level-3 • Electronic Power Steering (EPS) • Rear parking distance sensors •	Automatic fuel cut-off & door unlocking in event of accident	•
Rain-sensitive windscreen wipers • Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency • Braking System, Driver Attention Alert level-3 • Electronic Power Steering (EPS) • Rear parking distance sensors •	High Beam Assist	•
Intelligent Speed Assistance, Lane Keeping Assist, Advance Emergency Braking System, Driver Attention Alert level-3••Electronic Power Steering (EPS)••Rear parking distance sensors•	Automatic on/off headlight control	•
Braking System, Driver Attention Alert level-3 • Electronic Power Steering (EPS) • Rear parking distance sensors •	Rain-sensitive windscreen wipers	•
Rear parking distance sensors		•
	Electronic Power Steering (EPS)	•
Visiopark 180° Rear Parking Camera	Rear parking distance sensors	•
	Visiopark 180° Rear Parking Camera	



FIAT SCUDO | EXTERIOR COLOUR





White - Solid (Colour Code 549)



Silver - Metallic (Colour Code 861)





Grey - Metallic (Colour Code 125)



FIAT SCUDO | COLOUR TRIM MATRIX



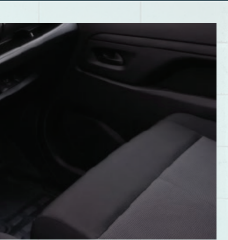
	EXTERIOR COLOURS	COLOUR CODE	FIAT SCUDO
SOLID	WHITE	549	•
SOLID	BLACK	632	•
METALLIC	SILVER	861	•
METALLIC	GREY	125	•

FIAT SCUDO | WHEELS

FIAT SCUDO | INTERIORS



16" grey steel wheels with black half hubcap (Standard on Scudo)



Curtiba Grey (Colour Code 969)

-



FIAT SCUDO | TECHNICAL SPECIFICATIONS



Bady Style Panel van Doors 5 Seats 3 ENGINE 3 Evel system Diesel - High pressure turbo-charged direct injection Capacity (cc) 1997 Cylinders / Valves 4 cylinders, 4 valves per cylinder, double overhead camshafts Max power CEE 106kW @ 3750rpm Max torque CEE 370Nm @ 2000rpm Bore and stroke (mm) 85 x 88 Euro status Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Automatic* Gearbox Automatic* Number of gears 8 Driven wheels Front PERFORMANCE Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7th) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs			
Bady Style Panel van Doors 5 Seats 3 ENGINE 3 Evel system Diesel - High pressure turbo-charged direct injection Capacity (cc) 1997 Cylinders / Valves 4 cylinders, 4 valves per cylinder, double overhead camshafts Max power CEE 106kW @ 3750rpm Max torque CEE 370Nm @ 2000rpm Bore and stroke (mm) 85 x 88 Euro status Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Automatic* Gearbox Automatic* Number of gears 8 Driven wheels Front PERFORMANCE Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7th) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs	FIAT SCUDO	Scudo Van Multijet3 2.0 (145PS) S&S Auto	
Deors 5 Seats 3 ENGINE Image: Seats Fuel system Diesel - High pressure turbo-charged direct injection Copacity (cc) 1997 Cylinders / Valves 4 cylinders, 4 valves per cylinder, double overhead camshafts Max power CEE 106kW @ 3750rpm Max torque CEE 370Nm @ 2000rpm Bore and stroke (mm) 85 x 88 Euro 6D ISC FCM (RDE Step 2) 106kW @ 3750rpm TRANSMISSION Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Automatic* Gearbox Automatic* Number of gears 8 Driven wheels Front PERFORMANCE Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7tt) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY 70 litres	BODY & CHASSIS		
Seats 3 ENGINE Fuel system Diesel - High pressure turbo-charged direct injection Capacity (cc) 1997 Cylinders / Valves 4 cylinders, 4 valves per cylinder, double overhead camshafts Max torque CEE 106kW @ 3750rpm Max torque CEE 370Nm @ 2000rpm Bore and stroke (mm) 85 x 88 Euro status Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Gearbox Automatic* Number of gears 8 Driven wheels Front PERFORMANCE Max speed (km/h) 170 STEERING Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Front Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY Fuel tank capacity 70 litres	Body Style	Panel van	
ENGINE ENGINE Fuel system Capacity (cc) Diesel - High pressure turbo-charged direct injection Capacity (cc) 1997 Cylinders / Valves 4 cylinders, 4 valves per cylinder, double overhead camshafts Max power CEE 106kW @ 3750rpm Bore and stroke (mm) 85 x 88 Euro status Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Gearbox Automatic* Number of gears 8 Driven wheels Front Front Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Front Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Front SUSPENSION Front SUSPENSION Front Capacity 70 litres Capacity 70 litres Capacity 70 litres Capacity Ca	Doors	5	
Fuel system Diesel - High pressure turbo-charged direct injection Capacity (cc) 1997 Cylinders / Valves 4 cylinders, 4 valves per cylinder, double overhead camshafts Max power CEE 106kW @ 3750rpm Max torque CEE 370Nm @ 2000rpm Bore and stroke (mm) 85 x 88 Euro status Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Automatic* Gearbox Automatic* Number of gears 8 Driven wheels Front PERFORMANCE 170 STEERING Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Coblique wishbone trailing arms rear axle BRAKES FRONT/ REAR 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY 70 litres	Seats	3	
Capacity (cc) 1997 Cylinders / Valves 4 cylinders, 4 valves per cylinder, double overhead camshafts Max power CEE 106kW @ 3750rpm Max torque CEE 370Nm @ 2000rpm Bore and stroke (mm) 85 x 88 Euro status Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Automatic* Gearbox Automatic* Number of gears 8 Driven wheels Front PEFFORMANCE 170 STEERING 170 SUSPENSION 170 SUSPENSION 170 SUSPENSION 170 Front Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY 70 litres	ENGINE		
Cylinders / Valves 4 cylinders, 4 valves per cylinder, double overhead camshafts Max power CEE 106kW @ 3750rpm Max torque CEE 370Nm @ 2000rpm Bore and stroke (mm) 85 x 88 Euro status Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Gearbox Automatic* Number of gears 8 Driven wheels Front 8 Driven wheels FROMANCE 4 Max speed (km/h) 170 STEERING 4 Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) – 12m (40.7tt) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Front Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY Fuel tank capacity 70 litres	Fuel system	Diesel - High pressure turbo-charged direct injection	
Max power CEE 106kW @ 3750rpm Max torque CEE 370Nm @ 2000rpm Bore and stroke (mm) 85 x 88 Euro status Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Gearbox Automatic* Number of gears 8 Driven wheels Front PERFORMANCE 4 Max speed (km/h) 170 STEERING 170 STEERING 4 Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) – 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Front Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY Fuel tank capacity 70 litres	Capacity (cc)	1997	
Max torque CEE 370Nm @ 2000rpm Bore and stroke (mm) 85 x 88 Euro status Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Gearbox Gearbox Automatic* Number of gears 8 Driven wheels Front PERFORMANCE 170 Max speed (km/h) 170 STEERING Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Front Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR S04mm x 28mm Ventilated front discs Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY To litres	Cylinders / Valves	4 cylinders, 4 valves per cylinder, double overhead camshafts	
Bore and stroke (mm) 85 x 88 Euro status Euro 6D ISC FCM (RDE Step 2) TRANSMISSION Gearbox Automatic* Number of gears 8 Driven wheels Front 8 Driven wheels Front 170 STEERING Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) – 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY Fuel tank capacity 70 litres	Max power CEE	106kW @ 3750rpm	
Euro statusEuro 6D ISC FCM (RDE Step 2)TRANSMISSIONGearboxGearboxAutomatic*Number of gears8Driven wheelsFrontPERFORMANCEMax speed (km/h)STEERING170STEERINGHydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall)SUSPENSIONIndependent. Reinforced Pseudo MacPherson front axle with Anti-roll barRearOblique wishbone trailing arms rear axleBRAKES FRONT/ REAR304mm x 28mm Ventilated front discsFront304mm x 28mm Ventilated front discsRear290mm x 12mm Solid rear discsTANK CAPACITY70 litres	Max torque CEE	370Nm @ 2000rpm	
TRANSMISSION Gearbox Automatic* Number of gears 8 Driven wheels Front PERFORMANCE Front Max speed (km/h) 170 STEERING Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Hydraulic power-assisted rack and pinion system Turning circle (wall-to-wall) SUSPENSION Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Tont Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY To litres	Bore and stroke (mm)	85 x 88	
Gearbox Automatic* Number of gears 8 Driven wheels Front PERFORMANCE Interpret of gears Max speed (km/h) 170 STEERING Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) - 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Oblique wishbone trailing arms rear axle Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY To litres	Euro status	Euro 6D ISC FCM (RDE Step 2)	
Number of gears 8 Driven wheels Front PERFORMANCE Interpret of gears Max speed (km/h) 170 STEERING Interpret of gears Brower-assisted rack and pinion system Turning circle (kerb-to-kerb) – 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Front Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Interpret of gears Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY 70 litres	TRANSMISSION		
Driven wheels Front Front FREFORMANCE Max speed (km/h) STEERING Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) – 12m (40.7ft) t1/L2 models Turning circle (wall-to-wall) SUSPENSION Front Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY Fuel tank capacity 70 litres	Gearbox	Automatic*	
PERFORMANCE Max speed (km/h) 170 STEERING Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) – 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Hydraulic power-assisted rack and pinion system Turning circle (wall-to-wall) SUSPENSION Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Topont assessment of the system topont assestestes topont as a system topont assestes topo	Number of gears	8	
Max speed (km/h) 170 STEERING 170 STEERING Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) – 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY Fuel tank capacity 70 litres	Driven wheels	Front	
STEERING Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) – 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Independent. 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY 70 litres	PERFORMANCE		
Hydraulic power-assisted rack and pinion system Turning circle (kerb-to-kerb) – 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Front Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Image: training circle from the trailing arms rear axle Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY 70 litres	Max speed (km/h)	170	
(kerb-to-kerb) – 12m (40.7ft) L1/L2 models Turning circle (wall-to-wall) SUSPENSION Front Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Independent all scatter and the scatter	STEERING		
Front Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Image: Comparison of the co			
Rear Oblique wishbone trailing arms rear axle BRAKES FRONT/ REAR Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY 70 litres	SUSPENSION		
BRAKES FRONT/ REAR Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY Fuel tank capacity 70 litres	Front	Independent. Reinforced Pseudo MacPherson front axle with Anti-roll bar	
Front 304mm x 28mm Ventilated front discs Rear 290mm x 12mm Solid rear discs TANK CAPACITY Fuel tank capacity	Rear	Oblique wishbone trailing arms rear axle	
Rear 290mm x 12mm Solid rear discs TANK CAPACITY Fuel tank capacity 70 litres	BRAKES FRONT/ REAR		
TANK CAPACITY Fuel tank capacity 70 litres	Front	304mm x 28mm Ventilated front discs	
Fuel tank capacity 70 litres	Rear	290mm x 12mm Solid rear discs	
	TANK CAPACITY		
AdBlue tank capacity 22.5 litres	Fuel tank capacity	70 litres	
	AdBlue tank capacity	22.5 litres	

FIAT SCUDO	Scudo Van Multijet3 2.0 (145PS) S&S Auto
EXTERIOR DIMENSIONS (mm)	
Vheelbase	3,275
overall length	5,331
Overall height	1,935
Vidth (excluding door mirrors) Width (excluding door mir-	1,924
Vidth (including door mirrors)	2,204
ront overhang	904
ear overhang	1,152
linimum Ground Clearance	150
linimum Ground Clearance (with Worksite Pack)	175
DOOR DIMENSIONS (mm)	
ide door aperture width	935
ide door aperture height	1,241
ear door aperture width	1,282
ear door aperture height	1,220
ITERIOR DIMENSIONS (mm)	
oad length at mid-height	2,535
oad length at floor (without load-through bulkhead)	2,862
oad length at floor (with load-through bulkhead open)	4,024
oad width between wheel arches	1,258
Naximum load width (SLD both sides)	1,636
Naximum load height	1,397
oad volume (m3) (without load-through bulkhead)	6.1
.oad volume (m3) (with load-through bulkhead open)	6.6
oading height (Minimum to maximum)	600 to 633
Varranty & Service	
Service Intervals	12 month / 48,000km
Varranty	3 Years / 200,000 km
Roadside Assist	5 Years
Corrosion Warranty	8 years/unlimited km



FIAT SCUDO | TECHNICAL SPECIFICATIONS



FIAT SCUDO	Scudo Van Multijet3 2.0 (145PS) S&S Auto	
LOAD & TOWING CAPACITY		
Maximum indicative payload (kg)	1,329	
Load Space* (m³)	6.6	
Gross vehicle Weight* (kg)	3,100	
WLTP CO_2^* (g/km)	186-215	
Tow Rating Braked (Unbraked)	2500kg (750kg)	

FIAT SCUDO	Scudo Van Multijet3 2.0 (145PS) S&S Auto	
CO ₂ CombinedLow (g\km)	186	
CO ₂ Combined High (g\km)	215	
WLTP Economy Combined Low (I\100km)	7.1	
WLTP Economy Combined High (I\100km)	8.2	
WLTP Economy Combined Low (mpg)	39.8	
WLTP Economy Combined High (mpg)	34.4	



SELIDG

fiat.co.nz

PROFESSIONA

*Overseas models may be shown in imagery, New Zealand model and actual colours may vary. All product illustrations and specifications are based upon current information. Fiat NZ reserves the right to make changes from time to time, without notice or obligation, in prices, specifications, technical information, accessories, colours, materials and to change or discontinue models. All vehicles, models, features, colours and/or accessories shown may not be available in New Zealand from time to time or at all. "Optional" may mean available as an option but only at an additional cost. For the details of the vehicles, models, features, colours and/or accessories currently available in New Zealand, please contact an authorised Fiat Dealer.

1 . 10-