SCRAMBLER	Ducati Scrambler Sixty2	Ducati Scrambler Icon	Classic	Ducati Scrambler Full Throttle	Ducati Scrambler Café Racer	Ducati Scrambler Desert Sled
			Engine			
Туре	L-Twin, Desmodromic distribution, 2 valves per cylinder, air cooled	L-Twin, Desmodromic distribution, 2 valves per cylinder, air cooled	L-Twin, Desmodromic distribution, 2 valves per cylinder, air cooled	L-Twin, Desmodromic distribution, 2 valves per cylinder, air cooled	L-Twin, Desmodromic distribution, 2 valves per cylinder, air cooled	L-Twin, Desmodromic distribution, 2 valves per cylinder, air cooled
Displacement Bore x stroke	399 cc 72 x 49 mm	803 cc 88 x 66 mm	803 cc 88 x 66 mm	803 cc 88 x 66 mm	803 cc 88 x 66 mm	803 cc 88 x 66 mm
Compression ratio	10.7 : 1	11:1	11:1	11:1	11:1	11:1
Power**	41 hp (30.2 kW) @ 8,750 rpm	75 hp (55 kW) @ 8250 rpm	75 hp (55 kW) @ 8250 rpm	75 hp (55 kW) @ 8250 rpm	75 hp (55 kW) @ 8250 rpm	75 hp (55 kW) @ 8250 rpm
Torque Fuel injection	25.5 lb-ft (34.6 Nm) @ 8,000 rpm Electronic fuel injection, 50 mm throttle body	50 lb-ft (68 Nm) @ 7750 rpm Electronic fuel injection, 50 mm throttle body	50 lb-ft (68 Nm) @ 7750 rpm Electronic fuel injection, 50 mm throttle body	50 lb-ft (68 Nm) @ 7750 rpm Electronic fuel injection, 50 mm throttle body	50 lb-ft (68 Nm) @ 7750 rpm Electronic fuel injection, 50 mm throttle body	50 lb-ft (68 Nm) @ 7750 rpm Electronic fuel injection, 50 mm throttle body
Exhaust	Exhaust system with single stainless steel muffler, aluminium silencer covers, catalytic converter and 2 lambda probes	Exhaust system with single stainless steel muffler, aluminium silencer cover, catalytic converter and 2 lambda probes	Exhaust system with single stainless steel muffler, aluminium silencer covers, catalytic converter and 2 lambda probes	Exhaust system with single stainless steel muffler, aluminium silencer covers, catalytic converter and 2 lambda probes	Exhaust system with single stainless steel muffler, Termignoni silencer with alluminium covers, catalytic converter and 2 lambda probes	Stainless steel muffler with catalytic converter and 2 lambda probes, aluminium tail pipes
Standard	Euro 4	Euro 4	Euro 4	Euro 4	Euro 4	Euro 4
Consumption and emissions	4.6 1/100 km - CO2 108 g/km	5,0 1/100 km - CO2 117 g/km	5.0 1/100 km - CO2 117 g/km Transmission	5,0 1/100 km - CO2 117 g/km	5.0 1/100 km - CO2 117 g/km	5,1 1/100 km - CO2 119 g/km
Gearbox Ratio	6 speed 1=32/13 2=30/18 3=28/21 4=26/23 5=22/22 6=24/26	6 speed 1=32/13 2=30/18 3=28/21 4=26/23 5=22/22 6=24/26	6 speed 1=32/13 2=30/18 3=28/21 4=26/23 5=22/22 6=24/26	6 speed 1=32/13 2=30/18 3=28/21 4=26/23 5=22/22 6=24/26	6 speed 1=32/13 2=30/18 3=28/21 4=26/23 5=22/22 6=24/26	6 speed 1=32/13 2=30/18 3=28/21 4=26/2 5=22/22 6=24/26
Primary drive	Straight cut gears; Ratio 2.28:1	Straight cut gears, Ratio 1,85:1	Straight cut gears, Ratio 1,85:1	Straight cut gears, Ratio 1,85:1	Straight cut gears; Ratio 1.85:1	Straight cut gears, Ratio 1,85:1
Final drive	Chain; front sprocket 15; rear sprocket 48	Chain, front spocket 15, rear sprocket 46	Chain, front spocket 15, rear sprocket 46	Chain, front spocket 15, rear sprocket 46	Chain; front sprocket 15; rear sprocket 46	Chain, front spocket 15, rear sprocket 46
Clutch	Wet multiplate with mechanical control	APTC wet multiplate with mechanical control	APTC wet multiplate with mechanical control	APTC wet multiplate with mechanical control	APTC wet multiplate with mechanical control	APTC wet multiplate with mechanical control
			Chassis			
Frame	Tubular steel Trellis frame	Tubular steel Trellis frame	Tubular steel Trellis frame	Tubular steel Trellis frame	Tubular steel Trellis frame	Tubular steel Trellis frame
Front suspension	Traditional Showa 41 mm fork	Upside down Kayaba 41 mm fork	Upside down Kayaba 41 mm fork	Upside down Kayaba 41 mm fork	Upside down Kayaba 41 mm fork	46mm fully adjustable usd forks
Front wheel travel	150 mm (5.9 in)	150 mm (5.9 in.)	150 mm (5.9 in.)	150 mm (5.9 in.)	150 mm (5.9 in)	200 mm (7,9 in)
Front wheel	10-spoke in light alloy 3.00" x 18"	10-spoke in light alloy, 3.00" x 18"	Spoked aluminium wheels, 3,00" x 18"	10-spoke in light alloy, 3.00" x 18"	10-spoke in light alloy 3.50" x 17"	Spoked aluminium wheel 3,00" x 19"
Front tyre	Pirelli MT 60 RS 110/80 R18	Pirelli MT 60 RS 110/80 R18	Pirelli MT 60 RS 110/80 R18	Pirelli MT 60 RS 110/80 R18	Pirelli Diablo Rosso II 120/70 ZR17	Pirelli SCORPION™ RALLY STR 120/76 R19
Rear suspension	Kayaba rear shock, pre-load and rebound adjustable. Tubular steel Trellis double-sided swingarm.	Kayaba rear shock, pre-load and rebound adjustable. Aluminium double-sided swingarm	Kayaba rear shock, pre-load and rebound adjustable. Aluminium double-sided swingarm	Kayaba rear shock, pre-load and rebound adjustable. Aluminium double-sided swingarm	Progressive linkage with pre-load adjustable monoshock. Aluminium double-sided swingarm.	Kayaba rear shock, pre-load and rebound adjustable. Aluminium double-sided swingarm
Rear wheel travel	150 mm (5.9 in) 10-spoke in light alloy, 4.50" x	150 mm (5.9 in.) 10-spoke in light alloy, 5.50" x	150 mm (5.9 in.) Spoked aluminium wheels, 5,50" x	150 mm (5.9 in.) 10-spoke in light alloy, 5.50" x	150 mm (5.9 in) 10-spoke in light alloy, 5.50" x	200 mm (7,9 in)
Rear wheel	17"	17"	17"	17"	17"	Spoked aluminium wheel 4,50" x 17"
Front tyre	Pirelli MT 60 RS 160/60 R17	Pirelli MT 60 RS 180/55 R17	Pirelli MT 60 RS 180/55 R17	Pirelli MT 60 RS 180/55 R17	Pirelli Diablo Rosso II 180/55 ZR17	Pirelli SCORPION™ RALLY STR 170/66 R17
Front brake	320 mm semi-floating discs, 2- piston floating Brembo calliper, axial pump, with Bosch ABS as standard	330 mm disc, radial 4-piston calliper with ABS as standard equipment	330 mm disc, radial 4-piston calliper with ABS as standard equipment	330 mm disc, radial 4-piston calliper with ABS as standard equipment	330 mm semi-floating discs, radially mounted Monobloc Brembo M4-32 calliper, 4-pistons, radial pump with adjustable lever, with Bosch ABS as standard	330 mm disc, radial 4-piston calliper with ABS as standard equipment
Rear brake	245 mm disc, 1-piston floating calliper with Bosch ABS as standard equipment	245 mm disc, 1-piston floating calliper with ABS as standard equipment	245 mm disc, 1-piston floating calliper with ABS as standard equipment	245 mm disc, 1-piston floating calliper with ABS as standard equipment	245 mm disc, 1-piston floating calliper with Bosch ABS as standard equipment	245 mm disc, 1-piston floating calliper with ABS as standard equipment
Dashboard	LCD	LCD	LCD	LCD	LCD	LCD
Wheelbase	1,460 mm (57.5 in)	1,445 mm (56.9 in.)	Dimensions and weight 1,445 mm (56.9 in.)	1,445 mm (56.9 in.)	1,436 mm (56.5 in)	1,505 mm (59,3 in)
Rake	24°	24°	24°	24°	21.8°	24°
Trail	112 mm (4.4 in)	112 mm (4,4 in)	112 mm (4,4 in)	112 mm (4,4 in)	93.9 mm (3.7 in)	112 mm (4,4 in)
Total steering lock Fuel tank capacity	14 1 - 3.70 gallons (US)	35 ° 13,5 1 - 3,57 gallon (US)	35 ° 13,5 1 - 3,57 gallon (US)	35 ° 13,5 1 - 3,57 gallon (US)	35° 13.5 l - 3.57 gallons (US)	35 ° 13,5 1 - 3,57 gallon (US)
Dry weight Wet weight*	167 kg (368 lb)	170 kg (375 lb)	176,5 kg (389 lb)	170 kg (375 lb)	172 kg (379 lb)	191 kg (421 lb)
Wet weight* Seat height	183 kg (403 lb) 790 mm (31.1 in) - low seat 770 mm (30.3 in) and high 810 mm (31.9	186 kg (410 lb) 790 mm (31.1 in) - low seat 770 mm (30.3 in) and high 810 mm (31.9	192,5 kg (424 lb) 790 mm (31.1 in)	186 kg (410 lb) 790 mm (31.1 in)	188 kg (414 lb) 805 mm (31.7 in)	207 kg (456 lb) 860 mm (33,9 in) - low seat 840 mm
Max height	in) available as accessory 1,165 mm (45.9 in)	in) available as accessory 1.150 mm (45.3 in.) / brake	1.150 mm (45.3 in.) / brake	1.150 mm (45.3 in.) / brake	1,090 mm (42.9 in)	(33,0 in) available as accessory 1.213 mm (47,8 in) (brake
Max width	860 mm (33.8 in)	reservoir 845 mm (33.3 in.) / mirrors	reservoir 845 mm (33.3 in.) / mirrors	reservoir 845 mm (33.3 in.) / mirrors	810 mm (31.9 in)	reservoir) 940 mm (37,0 in) (mirrors)
Max length	2.150 mm (84.6 in)	2.100 - 2.165 mm (82.7 - 85.2	2.100 - 2.165 mm (82.7 - 85.2	2.100 - 2.165 mm (82.7 - 85.2	2,107 mm (83.0 in)	2.200 mm (86,6 in)
Number of seats	Dual seat	in.) Dual seat	in.) Dual seat	in.) Dual seat	Dual seat	Dual seat
Standard equipment	Steel tank, front headlight with glass lens, LED positioning light with interchangeable surround, rear headlight with LED technology, LCD instrumentation with interchangeable cover	Steel tank with interchangeable aluminium side panels, headlight with glass lens, LEO light-guide and interchangeable aluminium cover, LEO rear light with diffusion-light, LEO instruments with interchangeable aluminium belt covers, machine-finished aluminium belt covers, under-seat storage compartment with USS socket	Steel tank with interchangeable aluminium side panels, headlight with glass lens, LED light-guide and interchangeable aluminium cover, LED rear light with diffusion-light, LCD instruments with interchangeable aluminium belt covers, auchner-finished aluminium belt covers, under-seat storage compartment with USB socket. Front and rear aluminium unuquards, vintage design seat, fruel tank with black stripp, ligh plate support, dedicted logs	Steel tank with interchangeable aluminum side panels, headlight with glass lens, LTD light-guide with glass lens, LTD light-guide cover, LTD rear light with diffusion-light, LCD instruments with interchangeable aluminum belt covers, machine-finished aluminum belt covers, under-seat storage compartment with USB socket. Termignoni slip-on silencer, load sulminum handlebars, flat-track inspired seat, sport tail piece support, sports style front muggund, black fuel tank side covers, dedicated logo	Steel tank with interchangeable aluminum side panels, headlight with glass lens, LED light-guide and painted fairing, LED rear light with diffusion-light, LED instruments with interchangeable aluminum bet two thin therechangeable aluminum word, machine-finished aluminum word covers, clip on handlebars, sports style front handlebars, sports style front panels, "Cafe facer" seat with passenger seat cover, under-seat storage compartment with USB socket	Steel tank with interchangeable aluminium side panels, headlight with homologate grill, tED light-guide and interchangeable aluminium cover, LED rear light with diffusion-light, LED instruments with interchangeable aluminium bort covers, under-seat claiminium belt covers, under-seat societ, aluminium handlebar with cross-strut, front stem protectors, seat with specific design, high front mudguard, long rear mudguard and high plate support
				covers, dedicated logo		
			Warranty	covers, dedicated logo		
	24 months unlimited mileage 10.000 km (6.200 mi) / 12 months	24 months unlimited mileage 12,000 km (7.500 m) / 12 months	Warranty 24 months unlimited mileage 12,000 km (7.500 m) / 12 months	24 months unlimited mileage 12,000 km (7.500 m) / 12 months	24 months unlimited mileage 12,000 km (7,500 mi) / 12 months	24 months unlimited mileage 12,000 km (7.500 m) / 12 months

*Kerb weights indicate total bike weight with all operating consumable liquids and a fuel tank

^{*}The power values indicated above are measured using a chassis dynamometer. Homologated power data, as quoted in the Bike Registration Document, are measured using an engine dynamometer according to the homologation regulation. The two power values may differ because of the different measurement equipments.