

Warning: The photos and technical information in this catalogue may refer to prototypes subject to modifications during production and are purely for illustration and reference purposes, and are therefore not binding on Ducati Motor Holding S.p.A. Sole Shareholder Company - Company subject to the direction and coordination of AUDI AG ("Ducati"). Ducati cannot be held responsible for any print and/or translation errors. This catalogue is transnational and therefore some products may not be available and/or their features may vary in accordance with local laws. Not all colours and versions are available in each country. Ducati reserves the right to make changes and improvements to any product without obligation of prior notice or to make such changes to products already sold. Further characteristics of the products are contained in the pertinent owner's manuals. The products represented are not definitive versions and are therefore subject to significant changes at Ducati's discretion without prior notice. The photographs published in this catalogue show only professional riders under controlled street conditions. Do not attempt to imitate such riding behaviour as it could be dangerous for you or other people on the road. This catalogue, including but not limited to the trademarks, logos, texts, images, graphics and table of contents herein, constitute Ducati intellectual property, or in any event Ducati has the right to reproduce it; any reproduction, modification or other whole or partial use of the catalogue or its contents, including publication on the Internet without the prior written consent of Ducati, is prohibited.

Actual fuel consumption may vary based on many factors, including but not limited to riding style, maintenance performed, weather conditions, surface characteristics, tyre pressure, load, weight of the rider and the passenger, accessories.



Riding a motorcycle is the most exciting way to enjoy the road, and offering the utmost safety to the motorcyclist is Ducati's commitment. Ducati bikes are increasingly easy to handle, reliable and better equipped to guarantee maximum safety and enhance riding pleasure. Technical clothing is made with more and more advanced materials for adequate protection and increased visibility. The safety of motorcyclists is Ducati's commitment. For more information visit the safety section of the Ducati site (www.ducati.com).

Ducati indicates the dry weight of the motorcycle excluding battery, lubricants and coolants for liquid-cooled models. The weights in running order are considered with all operating fluids, standard equipment and the fuel tank filled to 90% of its useful capacity (UE regulation no. 168/2013). For more information visit www.ducati.com.November 2023







Live. Play. Ride.

Climb aboard and let fun take charge. The new Hypermotard 698 Mono is the first single-cylinder road-going Supermotard by Ducati, born with just one aim – to transmit excitement, dominating the scene.

Simple, lightweight, and agile, it is a true "fun-bike" with racing DNA.

Displace

Engine

Bore X S Power

Torque

Fuel injed

Exhaust

Gearbox Final driv

Clutch

Frame Front suspension

Hypermotard 698 Mono Technical data

	Engine
	Superquadro Mono, single-cylinder, 4 valves per cylinder, Desmodromic timing, 2-balance countershafts, liquid cooled
ement	659 сс
Stroke	116 x 62.4 mm
	57 kW (77.5 hp) @ 9,750 rpm
	63 Nm (46.5 lb-ft) @ 8,000 rpm
ection	Electronic fuel injection system, Øe 62 mm throttle body with full Ride by Wire system
t	1-2 exhaust system, double aluminum mufflers, catalytic converter and lambda probe
	Transmission
ĸ	6 speed
ive	Chain 520; Front sprocket 15; Rear sprocket 42
	Slipper and self-servo wet multiplate clutch, hydraulic control
	Chassis
	Tubular steel Trellis frame
sion	Ø 45 mm Marzocchi fully adjustable aluminum fork

Rear Suspension	Progressive linkage with Sachs fully adjustable monoshock. Aluminium double-sided swingarm
yre front/rear)	Pirelli Diablo Rosso IV, 120/70 ZR17 Pirelli Diablo Rosso IV, 160/60 ZR17
Vheel front/rear)	Y shaped 5-spoke light alloy 3.5" x 17" Y shaped 5-spoke light alloy 5.0" x 17"
Vheel travel front/rear)	215 mm (8.5 in) - 240 mm (9.4 in)
ront brake	Ø 330 mm aluminum flange disc, Brembo M4.32 calliper, radial pump with adjustable lever, with Bosch Cornering ABS
Rear brake	Ø 245 mm disc, single piston floating calliper, with Bosch Cornering ABS
nstrumentation	3.8" LCD display with Improved Black Nematic (IBN) technology
Dir	nensions and Weights
Vet weight 10 fuel	151 kg (333 lb)
eat height	904 mm (35.6 in) 889 mm (35.0 in) with low seat accessory
Vheelbase	1,443 mm (56.8 in)
uel tank capacity	12 l (3 US gallons)
	Safaty aquinment

Safety equipment

Riding Modes, Bosch Cornering ABS, Ducati Traction Control (DTC), Ducati Wheelie Control (DWC), Engine Brake Control (EBC), Ducati Brake Light (DBL)*



Hypermotard 698 I

	Engi
Engine	Superquadro Mon per cylinder, Desn countershafts, liq
Displacement	659 cc
Bore X Stroke	116 x 62.4 mm
Power	57 kW (77.5 hp) @
Torque	63 Nm (46.5 lb-ft)
Fuel injection	Electronic fuel injo throttle body with
Exhaust	1-2 exhaust syster catalytic converte
	Transmi
Gearbox	6 speed with Duca
Final drive	Chain 520; Front s
Clutch	Slipper and self-se hydraulic control
	Chas
Frame	Tubular steel Trell
Front	Ø 45 mm Marzoco

suspension



Standard equipment Power Modes, Ducati Power Launch (DLC), Full LED lighting system, Daytime

Ready For

Anti-theft system, Ducati Quick Shift (DQS) Up/Down, Heated grips, Ducati

Emissions and Consumption**

*Bike specifications and equipment may vary from market to market. Please refer to your local dealer

Warranty 24 months unlimited mileage Maintenance 15,000 km (9,000 miles)/24 months

Valve clearance 30,000 km (18,000 mi)

Euro 5

Running Lights (DRL)*, Tapered aluminum handlebars, Lithium-ion battery

Passenger footpegs

check

Standard

CO, emissions 112 g/km Consumption 4.8 l/100 km

for further information ** Only for countries where Euro 5 standard applies.

Multimedia System (DMS).

Red ^{/arranty}	30.000 AND
	*Equal to 18,000 miles.

Mono Technical data
Engine
quadro Mono, single-cylinder, 4 valves linder, Desmodromic timing, 2-balance ershafts, liquid cooled
2.4 mm
(77.5 hp) @ 9,750 rpm
n (46.5 lb-ft) @ 8,000 rpm
onic fuel injection system, Øe 62 mm le body with full Ride by Wire system
naust system, double aluminum mufflers, tic converter and lambda probe
ransmission
d with Ducati Quick Shift Up/Down
520; Front sprocket 15; Rear sprocket 42
r and self-servo wet multiplate clutch,

ular steel Trellis frame

Ø 45 mm Marzocchi fully adjustable aluminum fork

Rear Suspension	Progressive linkage with Sachs fully adjustable monoshock. Aluminium double-sided swingarm
Tyre (front/rear)	Pirelli Diablo Rosso IV, 120/70 ZR17 Pirelli Diablo Rosso IV, 160/60 ZR17
Wheel (front/rear)	Y shaped 5-spoke light alloy 3.5" x 17" Y shaped 5-spoke light alloy 5.0" x 17"
Wheel travel (front/rear)	215 mm (8.5 in) - 240 mm (9.4 in)
Front brake	Ø 330 mm aluminum flange disc, Brembo M4.32 calliper, radial pump with adjustable lever, with Bosch Cornering ABS
Rear brake	Ø 245 mm disc, single piston floating calliper, with Bosch Cornering ABS
nstrumentation	3.8" LCD display with Improved Black Nematic (IBN) technology
Dir	mensions and Weights
Wet weight no fuel	151 kg (333 lb)
Seat height	904 mm (35.6 in) 889 mm (35.0 in) with low seat accessory
Wheelbase	1,443 mm (56.8 in)
Fuel tank capacity	12 l (3 US gallons)
	Safety equipment

Salety equipme

Riding Modes, Bosch Cornering ABS, Ducati Traction Control (DTC), Ducati Wheelie Control (DWC), Engine Brake Control (EBC), Ducati Brake Light (DBL)*



Power Modes, Ducati Power Launch (DLC), Ducati Quick Shift (DQS) Up/Down, Full LED lighting system, Daytime Running Lights (DRL)*, Tapered aluminum handlebars, Lithium-ion battery

Passenger footpegs

- R (ea		\mathbf{V}	13	nr.
		<u> </u>	Y		UI.

Anti-theft system, Heated grips, Ducati Multimedia System (DMS)

Warranty and Maintenance		
Warranty	24 months unlimited mileage	
Maintenance	15,000 km (9,000 miles)/24 months	
Valve clearance check	30,000 km (18,000 mi)	
Emiss	sions and Consumption**	
Standard	Euro 5	
CO ₂ emissions	112 g/km	
Consumption	4.8 l/100 km	

*Bike specifications and equipment may vary from market to market. Please refer to your local dealer for further information ** Only for countries where Euro 5 standard applies.



