



STORM-S

ENGINE		
Engine type	Single-cylinder, 4-stroke, EU5	
Engine distribution	4-valves	
Displacement	300 cc	
Ignition system	ECU	
Starter system	Electric	
Fuel management system	EFI	
Cooling	Liquid	
Maximum power	19.5 kW (27 hp) at 8.000 rpm	

TRANSMISSION

Gearbox	Continuous variator
Clutch	Automatic centrifugal

CHASSIS

Type	Tubular steel frame chassis

SUSPENSION SYSTEM

Front	Hydraulic telescopic fork 37 mm
Rear	Preload-adjustable hydraulic double shock
	absorber with independent gas tank

BRAKING SYSTEM

DIO WALLEY		
Type	Front	260 mm double disc and
		4-piston caliper, ABS
	Rear	230 mm disc and 2-
		piston caliper, ABS

DIMENSIONS

DIMENSIONS	
Overall length	2.227 mm
Overall width	786 mm
Seat height	840 mm
Wheelbase	1.617 mm
Wet weight	177 kg
Fuel tank capacity	13 L

TYRE

Front	120/70-15
Rear	140/70-14

@wottanmotor www.wottanmotor.com









Windscreen with high protection

■ LED rear light with 3D effect

516EM-5



Analogue-digital display with central TFT colour panel



■ Backlit light control (STORM-S+)



■ Capacity for a full-face helmet and a jet helmet



Keyless system (STORM-S +)







