



STORM-R 300

STORM-R 300



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	19.0 kW (26 hp) at 8.500 rpm

TRANSMISSION

Gearbox	Continuous variator
Clutch	Automatic centrifugal dry clutch

CHASSIS

Type	Multitubular steel
------	--------------------

SUSPENSION SYSTEM

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

BRAKING SYSTEM

Type	Front	260 mm double disc and 4-piston caliper
	Rear	230 mm disc and 2-piston caliper

DIMENSIONS

Overall length	2.150 mm
Overall width	775 mm
Seat height	790 mm
Wheelbase	1.538 mm
Wet weight	186 kg
Fuel tank capacity	14,5 L

TYRE

Front	120/70-15
Rear	140/70-14 - 140/60-14

@wottanmotor

www.wottanmotor.com



■ ABS braking



■ Integrated indicators and 5-position adjustable windscreen



■ TFT colour central display



■ Double glove box and heated grips



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



■ Keyless system



SPORTIVE
AESTHETICS



COMPLETE
EQUIPMENT



HIGH ENGINE
POWER



ABS
BRAKING