

RAPTOR 700



Thanks to its 686cc high-tech engine with injection thought for sport, and its hybrid, robust and light aluminum and steel frame, the RAPTOR 700 has been designed to promote performances and aggressivity, for the most extreme sensations for the pilots.



Colors available



MOTOR

Engine type	Single cylinder, 4-stroke, SOHC, 4-valves
Displacement (cc)	686
Cooling system	Liquid-cooled
Compression ratio	10,0 : 1
Maximum power (hp / rpm)	NC
Maximum torque (N.m / rpm)	NC
Starter system	Electric starter
Lubrication system	Dry sump
Ignition system	ECU
Fuel delivery	Mikuni electronic injection



CHASSIS

Frame	NC
Front suspension system	Independent double wishbone, twin tube gas shock, with 5-way spring
Rear suspension system	Cast aluminium swingarm, piggyback gas pressure shock, threaded p
Front brake	Ventilated disk with hydraulic twin piston callipers on each whee
Rear brake	Ventilated disk with hydraulic twin piston callipers
Wheels	Aluminum
Front tyre	Maxxis MS13 AT22x7-10
Rear tyre	Maxxis M979Y AT20x10-9



DIMENSIONS

Overall dim - L x w x h (mm)	1845*1155*1115
Wheelbase (mm)	1280
Seat height (mm)	830
Min ground clearance (mm)	240



TRANSMISSION

Transmission system	5-speed and rear gear
---------------------	-----------------------



WEIGHT/CAPACITIES

Dry weight (kg)	181
Fuel tank capacity (L)	11



EQUIPMENTS



Electric starter



Disc brake



Adjustable suspensions

THE 2 rules

1 Always wear a helmet, eye protection and protective proper clothing.

For more information, please contact your dealer YAMAHA.

2 YAMAHA encourages you to ride safely with responsible manners that comply with all laws while respecting the environment.

