

Burrasca

Aggressive, tough, self-confident, elegant, unique in its style, Burrasca is the result of research and attention to details, to provide high performance and excitement while riding it.

We enjoy the roar of the engine, We stare at the details of the hull, we daily test the improvements of the pwc on water. When a Burrasca goes out from our company we don't feel like we are selling a product, we feel like we gave birth to something that we'll give emotions to all the 5 senses of the owner. We want our customer to Feel its power in their hands, hear the roar while they are riding the waves, enjoy its beautiful design.

Engine	13C16 , Marine 3 cylinder - 4 stroke 322,9 HP
Displacement	1602 cc
Intake System	Turbocharged with watercooled intercooler. Multi-point fuel injection
Cooling System	Open loop cooling system Open loop cooling for intercooler and exhaus injection cooling
Rider Capacity	2 persons
Dimensions	Length = 364 cm Width = 119 cm Height = 116 cm Weight (dry) = 370 kg

Fuel Capacity



New opening system for inspection: the hood can be lifted to reveal the engine compartment allowing comfortable position







Burrasca Technical Specifications



DIMENSIONS	
Length	364 cm
Width	119 cm
Height	116 cm
Rider capacity	2 persons
Fuel capacity	60 L

ELECTRONIC SYSTEM	
Ignition	Digital
Engine management Systems	Belassi SMPI-K Belassi Sequential Multi-Point Injection with knock control

)1
nd Deck made of infused High mance Composite (GFK), vers made out of lightweight laterial (GFK). High- eability hood, Rear spoiler khaust covers are all made of carbon fibre.
igh gloss paint with sca labels

SPONSONS	
Sponsons	Adjustable high tech aluminium rear sponsons to individual ride
OTTERNIA.	

STEERING	
Handlebar	Full 3K structure carbon handlebar
Switches	Push button switches for reverse
Pad	Soft safety pad with carbon texture
Steering shaft	Steering pipe machined from solid aluminium
Throttle and Break by wire	Bodies machined from solid aluminium

Burrasca

ENGINE COMPA	ENGINE COMPARTMENT	
Engine type	Marine 3 cylinder - 4 stroke - 13C16	
Engine performance	322.9 HP	
Displacement	1602 cc	
Bore x stroke	100 x 68 mm	
Intake system	Turbocharged with water cooled intercooler, Multi-point fuel injection	
Turbocharger	Single scroll - integrated water cooled aluminium turbine housing with watercooled cartridge, waste gate valve and pulse valve control turbo pressure.	
Exhaust system	Water cooled with water injection	
Valve train	Direct acting double over head camshaft DOHC - 4 valves per cylinder	
Compression ratio	9.1:1	
Lubrication system	Full dry sump 6 stage gear pump	
Cooling system	Open loop cooling	
Fuel type	Recommended: Premium gasoline - 100RON or 94AKI (octaine index) Alternative: Super gasoline, 95 up to 98RON or 91 up to 93AKI (octane index)	
Valve Cover	Made of High Tech forged carbon material	
Muffler	Full carbon 3K Muffler with double chromed exhaust tips	
Hood	Big size hood with high tech damper system	
X Frame	Full carbon 3K X frame for the internal reinforcement	
General Information	Cylinder liners: NSC coated, Forged crankshaft, conrod and piston for high engine performance. Cylinder block design: Closed deck with bedplate. Gravity casting aluminium. EPD coating or anodization to protect the engine external surface against corrosive conditions.	

DRIVE UNIT	
Propulsion system	Direct drive
Jet pump	Aluminum housing, Stainless steel sleeve to protect against cavitations, single stage axial flow, 7 vane stator
Impeller	Stainless steel 3 blades
Intake grate	Casted aluminum, hydrodynamic optimized to ensure perfect pump filling
Riding plate	Casted aluminium
DBS	Dynamic Brake System
E-Rev	E-hydraulic Reverse System with axial displacement cylinders
VETS	Variable E-hydraulic Trim System with axial displacement cylinders
Reverse	Reverse flap made of full 3K carbon fibre with forged aluminium brackets

Foot area	Large textured traction mats provide optimal grip and water drainage
Rear area	Large textured traction mats area in the rear section of the PWC
DASHBOARD	
Dashboard 1	Fully digital dashboard with integrated GPS sensor Dashboard operation via co-molded soft touch buttons or steering bar switches Warning lights for: low oil pressure, low fuel level, overheating Indications of boost level, engine rpm, vehicle speed (mph or km/h), hour meter, fuel level, trip, GPS position
Dashboard 2	Ride system with warning messages, steering, nozzle and mode display functions

SEAT	
Sport seat	Ergonomic contoured seat upholstery
Upholestery	Certified upholstery with very high abrasion resistance for extreme wear
Foam	PU foam structure
Seat base	Made of infused High Performance Composite with one layer carbon fibre

MAT / PAD