

Tornado Tornado 38 Eleven - Natante



SALE PRE OWNED

tornado Tornado 38 eleven - natante

89 000 € All Tax Included

Via Filippo Corridoni 19 E/5 00195 Roma



Description

Specifications

comfortable day cruiser boat with excellent sailing skills. overhauled engines overhauled sterndrives, new windshield wall paintwork, new upholstery, oversized beach	year 2000
l cabin and a bathroom Large external cockpit Works 2024/2025	^{WIDTH} 3.85
Intercooler gearbox Heat exchanger cleaning New alternators	GUESTS CRU
Starters Painting on the wall Overhaul of stern drives	bathrooms]
New windshield Staging and technical: Water pressure pump, Deck Shower, Hydraulic Flaps, Platform, Voltage Rectifier, Electric Windlass, swimming ladder, cockpit table.	engine hou 1300

Domestic Facilities onboard:

Warm Water System, Interior wooden floor, 12V Outlets, 220V Outlets, Electric

	LENGTH
)	11.00
	FUEL TANK CAPACITY
	900
CRUISING	CABINS
	1
OMS	ENGINE MANUFACTURER
	Volvo Penta Kad 43
IOURS	HORSE POWER
	2 X 231 CV



General			
TYPE Motorboat	BRAND tornado	^{MODEL} Tornado 38 eleven - natante	GUESTS CRUISING
CURRENT LOCATION			
Toscana			
Dimensions / Performance	e		
WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
9000.00	900	25	30
Building / facilities			
HULL MATERIAL Vetroresina	super structure material Vetroresing	deck material Vetroresina	AMOUNT OF CABINS
		Vetroresina	I
berths 2	bathroom(s)]		
Engine room			
			PROPULCION
_{ENGINE} Volvo Penta Kad 43	NUMBER OF ENGINES HORSE POWER (CV) 2×231	engine hours 1300	PROPULSION duo prop
^{FUEL} Diesel			



Electricity / air conditioning							
ENGINE BATTERY							
Navigation equipme	ent						
GPS	VHF	NAVIGATION COMPASS	SONAR				
SPEEDOMETER							
Galley / Laundry / En	tertainment						
FRIDGE							
Deck equipment							
CANOPY							
Safety equipment / r	niscellaneous						

LIFE RAFT







Tornado Tornado 38 Eleven - Natante









Tornado Tornado 38 Eleven - Natante





Via Filippo Corridoni 19 E/5 00195 Roma



Tornado Tornado 38 Eleven - Natante



