

SPECIFICATIONS CONVER C485D

OVERALL (L X W X H)	5,80 x 2,05 x 1,15 m (excl. tools)
WEIGHT	2.750 kg
MATERIAL	4 mm Steel S700 Bottom 4 mm Steel S355JRG2 Sides and top 10mm S700 Bow and stern panels
DRAFT	ca. 0,50 m
COLOUR	Orange RAL 2004 and grey RAL 7012
ENGINE	Yanmar 4TNV98C, 52 kW at 2600 rpm, water-cooled Diesel engine
EMISSION CLASS	In accordance with local regulations
COOLING	Hull integrated keel cooler
PUMPS	One axial piston 74cc load-sensing pump for propulsion
PROPULSION	Double anti-coiling augers Ø 400 mm, 0,20 m height adjustable and tiltable, thrust approximately 240 kg at 650 rpm
STEERING	2x 50° Steering angle
FUEL TANK	2x 100 l with fuel meter in dashboard
PRESERVATION	Shot blasted en provided with a double layer marine paint system
HYDRAULIC OIL	Univis N46
MAXIMUM SAILING SPEED	0 - 7 km/hr