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Preliminary

Motorization	2 * MAN V8-1000 power 735 kW / 1000 mh	np at	2300 rpm	(std)
	2 * MAN V8-1200 power 882 kW / 1200 mh	np at	2300 rpm	(opt)
Cnood	May disa usa ara a a d	oto	MAN 1200	MAN 1000
Speed	Maximum speedkno		38 32	34 28
	Maximum speedn Cruising speedn		185 200	200 210
Main sizes	Loa = Overall length (standard ISO 8666) Lh = Hull length (standard ISO 8666) Lwl = Waterline length (boat fully laden) Maximum beam Depth under propellers (boat fully laden) Displacement unladen Displacement laden Maximum number of persons on board Design category Directive 2013/53/EU Certification modules			ft. 3 in. ft. 11 in. t. 7 in. 9 in. 525 lbs. 69 lbs.
Performance	Hull type: 17,8° warped hull with spray rails H = Overall height from keel to roll bar Ht = Minimum transport height from keel P ₁ = anchor P ₂ = aft platform Fuel tank capacity Water tanks capacity The performance is estimated at the following conditions standard version displacement of the yacht, at 1/2 liquid load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board		4,30 m 14 ft. 1 in. 4,16 m 13 ft. 8 in. 0,04 m 0 ft. 2 in. 0,07 m 0 ft. 3 in.	
	Overloading the yacht by Top speed decreases of		1,30 t 2866 1 knot	lbs.

