



1928

Azimut 80 Technical Data



Length overall (incl. pulpit):	25.34 m	83'8"
Hull length (incl. platform):	24.13 m	78'4"
Beam at main section:	5.8 m	19'
Draft (incl. props. at full load):	1.81 m	5'11"
Displacement (at full load):	57 t	
Engines:	2x1500 mHP (1103 kW) MTU V12 2000 M91 2x1570 mHP (1154 kW) CAT C30	
Maximum speed (at half load):	33 knots	
Cruising speed (at half load):	29 knots	
Fuel capacity:	6,000 l	1,585 US gls
Water capacity:	1,500 l	397 US gls
Cabins:	4 + crew	
Berths:	8 + crew	
Head compartments:	4 + crew	
Building material:	GRP	
Keel:	V-shape with angle of deadrise 12.4° aft	
Exterior Styling & Concept:	Stefano Righini	
Interior Designer:	Carlo Galeazzi	