

## Talisman C 54m





TALISMAN C is a fine example of quality consistency of Proteksan-Turquoise yachts among the years. She is the largest scale of Proteksan-Turquoise projects on water compared to her predecessors and built for a repeat client like most other projects of the shipyard. She is designed by H2 and Proteksan-Turquoise naval architects, offering accommodation and comfort for 12 guests and 20 crew at her six different deck levels.

To ensure guests' comfort, all super structure accommodations are fitted with ducted air conditioning system and the yacht is equipped with "zero speed" stabilization provided by her 7 square meter fins.

Overview		Dimensions	
Name:	Talisman C54	Length Overall:	54.2m (178'86"ft)
Type:	Motor Yacht	Length at Waterline:	49.50m (135"ft)
Model:	Custom	Beam:	9.3m (30'51"ft)
Sub Type:		Draft (min):	3.1m (10'17"ft)
Builder:	Proteksan Turquise	Draft (max):	-
Naval Architect:	Proteksan Turquise	Gross Tonnage:	690tonnes
Exterior Designers:	H2 Yacht Desigh		
Interior Designer:	H2 Yacht Desigh	Accommodations	
Year:	2006	Guests:	12
Flag:	-	Cabins Total:	6
MCA:		Cabins:	2 Double / 2
Class:	-	Crew:	-
Hull NB:	NB50		
Hull Colour:	-	Construction	
		Hull Configuration:	-
Engine(s)		Hull Material:	Steel
Quantity:	2	Superstructure:	Aluminium
Fuel Type:	Diesel	Deck Material:	-
Manufacturer:	Caterpillar Inc	Decks NB:	-
Model:	3512B		
Power:	3000hp / 2237kW	Performance & Capabilities	
Total Power:	6000hp / 4474kW	Max Speed:	16.5 kts
Propulsion:	Twin Screw	Cruising Speed:	12 kts
		Range:	-
		Fuel Capacity:	83,500 L / 18,367 USG
		Water Capacity:	20,580 L / 4527 USG

## **Poseidon Denizcilik.Ltd Sti**

Made:

GENERAL OUTFITTING WORKS

PIPE WORKS

ALL FOUNDATIONS MOUNTING

ENGINE ROOM EQUIPMENTS MOUNTING

AUX. ENGINES ALIGNMENT

Meterial Used:

Steel

Stainless Steel Aluminium CuNiFe 1.6 Alloy

PPR U PVC HDPE