

Pardo 43 COBLIPARDO43-1

Pardo 43

Pardo 43 standard equipment. Included: master cabin, head with separated shower, oak interiors, exterior in teak with black caulking, 2 x Volvo IPS 500 (370 Hp) diesel with joystick, Inteceptor, carbon black T-Top, black waterline std, upholstery exterior in silvertex (ICE)

DECK FINISHES	
Long bathing platform with hydraulic lift	Yes
Comfortable bathing ladder with handles	Yes
Aft sunbed with electric opening tender garage	Yes
2 extra fridges in aft seat bench	Yes
Ice maker	Yes
Electric BBQ (220V) instead of the std kitchen	Yes
Exterior silvertex upholstery (colour of customer's choice - instead of std ICE)	Yes
Aft awning with removable poles	Yes
INTERIOR	
Guest's cabin with 2 twin beds	Yes
ENGINE	
2 x Volvo IPS 600 (D6 440 Hp) - racor pre filter (water alarm)	Yes
Volvo Interceptor system with auto trim	Yes
ELECTRIC SYSTEM	
Battery set, capacity upgraded to: 2X90Ah+battery charger 80Ah	Yes
2500W inverter	Yes
Kohler Generator 5KW	Yes
T-Top led lights	Yes
Courtesy LED lights on deck and on walking around	Yes
Underwater led lights	Yes
Air conditioning hot / cold	Yes
ELECTRONICS & ENTERTAINMENT	
Raymarine Axiom XL16" complete with WI-FI module and GPS sensor	Yes
Raymarine VHF Ray-90	Yes
Entertainment UNI-DOCK High Performance Package	Yes
FUSION MS-UD755 FM Radio/Uni-Dock;	
FUSION SG-DA51600, 5 channel amplifier	
Zone 1: Master cabin internal speakers (couple) with remote control NRX-300	
Zone 2: Aft areas external speakers (couple) & aft high quality subwoofer JL-AUDIO 7	
Zone 3: Stern areas external speakers (couple) high quality zone JL-AUDIO 7	
Alternative for Zone 3 - can be used for aft cabin	
OTHER ACCESSORIES	
Anchor electric system of 15Kg Trefoil anchor, 50 mt. Chain (ø 1), with videocamera on chartplotter	Yes
Custom fender and cover pack (no 8) pack with logo and mooring lines	Yes
Chain counter	Yes

Cover, cockpit table (colour selection)	Yes
Aft seat, stern, aft sunbed canopy and consolle seats	Yes
Console canopy	Yes
Rub rail on transom	Yes
Glass windscreen	Yes