



PARTICULARS

LOA	25'(7.7m)
HULL LENGTH	23'(7m)
BEAM	8'-3" (2.5m)
DRAFT	15" (0.39m)
DEADRISE @ TRANSOM	19 degrees
DESIGN DISPLACEMENT	4850lb(2200kg)
WEIGHT METALWORK	2453lb(1113kg)
WEIGHT DRY	3858lb(1750kg)
WEIGHT WET	4410lb(2000kg)
FUEL - diesel 80USG(300L)	550lb(250kg)
POWER	FN1 190hp/Bravo 1 outdrive or similar



Conrad Yachts  
853 Timpson Cres  
North Vancouver, B.C.  
V7N 1E7  
www.conradyachts.com  
41(604) 966 6930

CLIENT:

MAJOR DIMENSIONS  
TUNA 23 - LONG CABIN BOAT

DESIGNED BY: Jaroslav Karlos  
DRAWN BY: Jaroslav Karlos

SIZE: A 0  
SOURCE FILE: Tuna 23 1B master 01  
SHEET 1 OF 1  
DWG NO: T 23(25) WB-D01-00  
DATE: 23-SEPT-2010  
SCALE: NO SCALE

This drawing may not be reproduced, used, manufactured or published without a written permission from Conrad Yachts.