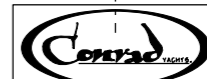


Design Displacement = 2,300kg(5000lb)
 Max. Load = 900kg(2000lb)
 LOA = 7.5m(24.5')
 Max. Beam = 2.5m(8')
 Hull length = 6.8m(22.3')
 Min. power = 150 HP
 Max. power = 350 HP
 Deadrise aft = 19°
 Bottom Plate = 6mm(1/4")
 Topsides Plate = 4mm(5/32")
 Cabin Plate = 3mm(1/8")
 Fuel = 300L(80USG)



Conrad Yachts
 5533 Tenise Cres.
 North Vancouver, B.C.
 V7N 1E7
 www.conradyachts.com
 +1(604) 946 6139

CLIENT: _____
 STUDY INFO
 PROFILE, PLAN
 22(25' LOA) SPORT CABIN
 DESIGNED BY: Jaroslaw Karlos
 DRAWN BY: Jaroslaw Karlos

SIZE	A 3	SOURCE DWG	DATE	04.JAN.2013	SHEET	1	OF	1
DWG NO	T22SCT-B-S00	I S	SCALE	n+ts				

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