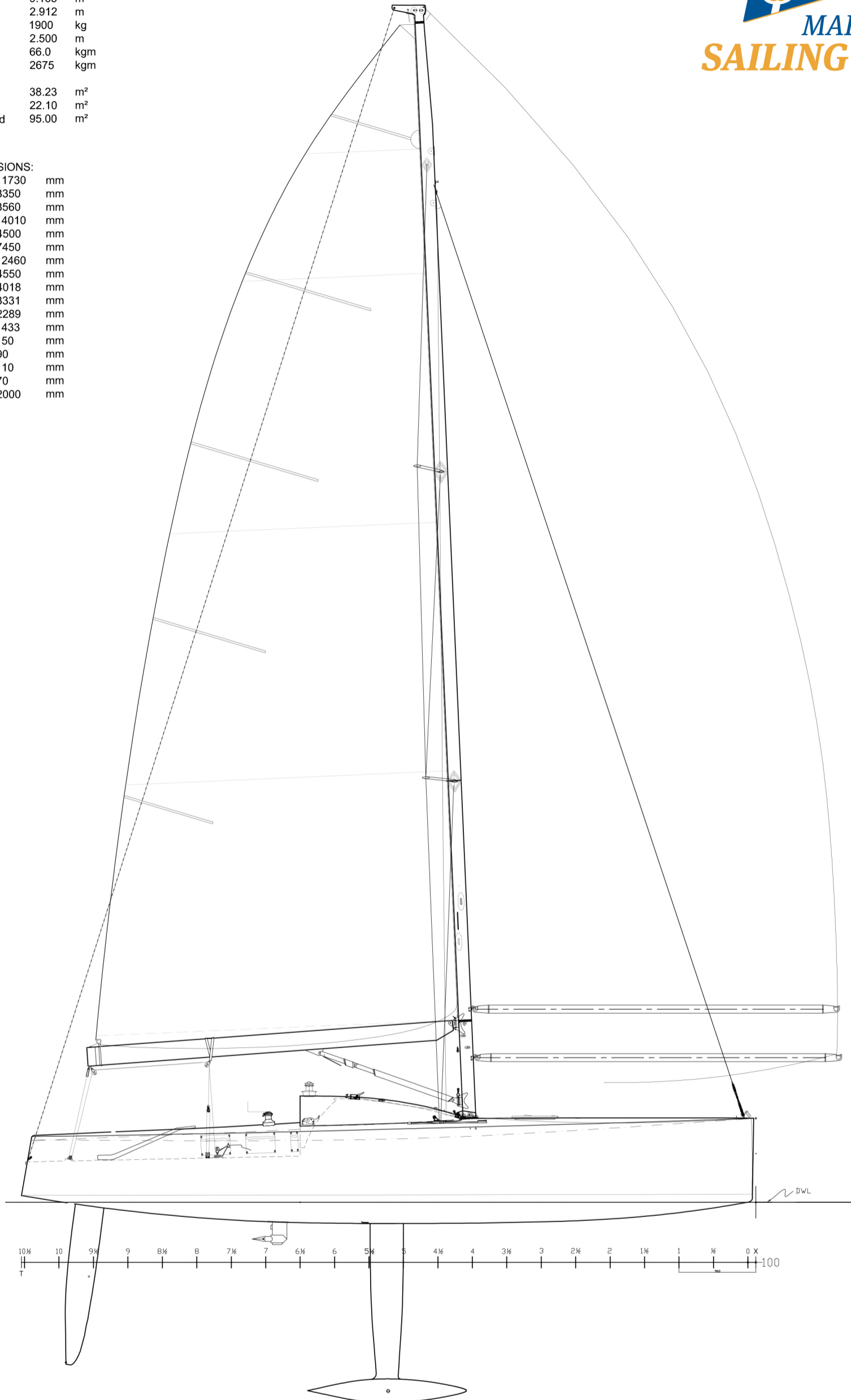


GENERAL SPECIFICATION:
 LOA 9.165 m
 Bmax 2.912 m
 DSPM 1900 kg
 Draft 2.500 m
 RMC 66.0 kgm
 RMmax 2675 kgm
 Mainsail 38.23 m²
 Jib solent 22.10 m²
 Spi masthead 95.00 m²

RIG DIMENSIONS:
 IG 11730 mm
 J 3350 mm
 LPG 3560 mm
 ISP 14010 mm
 SPL 4500 mm
 SMG 7450 mm
 P 12460 mm
 E 4550 mm
 MGL 4018 mm
 MGM 3331 mm
 MGU 2289 mm
 MGT 1433 mm
 MDL1 150 mm
 MDT1 90 mm
 MDL2 110 mm
 MDT2 70 mm
 TL 2000 mm



Notes:
 -See IRC Applications and OD rules for full details (as built)

sail measurements update	(update by SK)	12-jun-06	C
detail update	(update by SK)	12-jun-06	B
As built mk1	(update by SK)	10-dec-05	A
For Quotational purposes		25-mar-05	-
REMARKS		DATE	ISSUE
LUTRA DESIGN GROUP GERARD DIJKSTRA & PARTNERS Kruisstraat 21, 1018 WJ Amsterdam, Holland Tel: 31-20-6709533, Fax: 31-20-6753118, info@gdpp.nl		SCALE: 1:20	DATE: 23 mar 05
		DRAWN: ACK	CHKD:
		PRJ.NO: 04-15	DRW.NO: 20-10
V1 Lutra 30 SBR Racer			
Sailplan			
Copyright of this drawing is the property of Gerard Dijkstra & Partners BV and can not be used without their written permission			