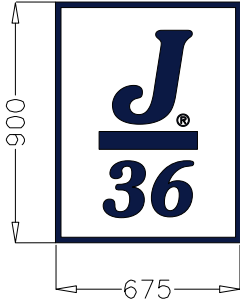


Mainsail Logo

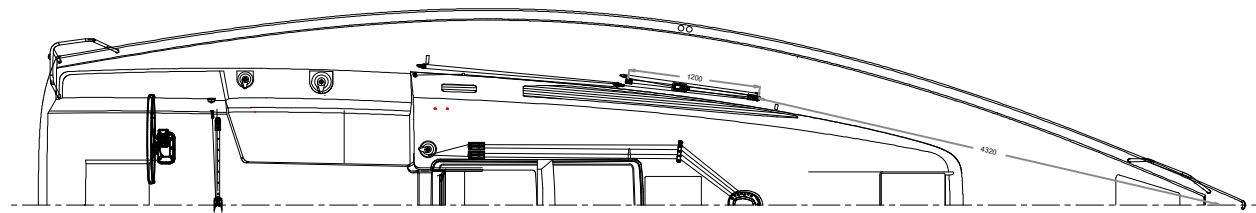
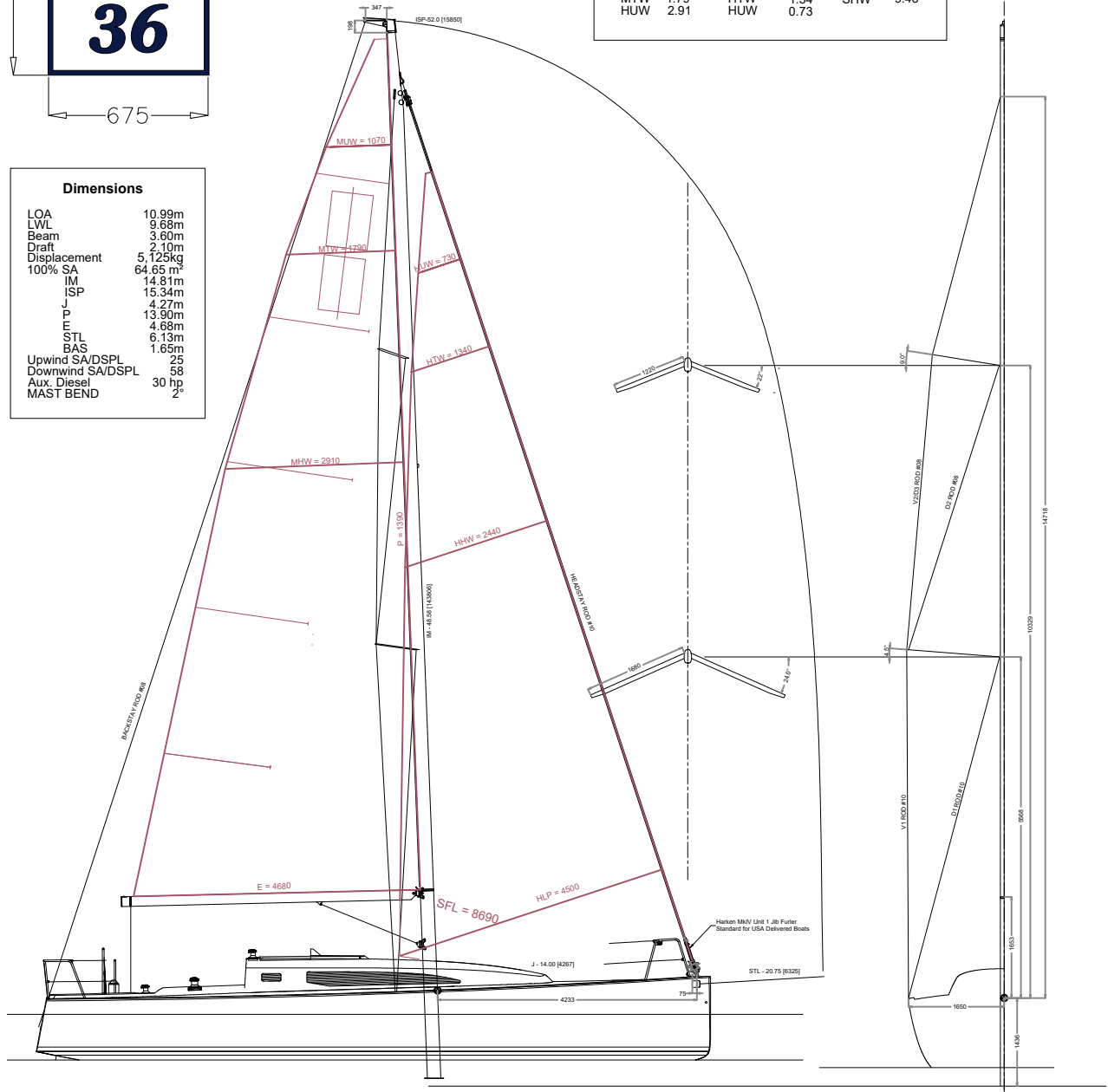


Sails Dimensions

Main Sail		Jib	Spinnaker
P	13.90	HSA	32.36
E	4.68	HLU _{max}	13.55
J	4.27	HLU	13.55
FL	15.34	HLP	4.50
MUW	1.07	HHW	2.44
MTW	1.79	HTW	1.34
HUW	2.91	HUW	0.73
		SPA	124.53
		STL	6.13
		SLU	17.66
		SLE	14.53
		SFL	8.69
		SHW	9.48

Dimensions

LOA	10.99m
LWL	9.68m
Beam	3.60m
Draft	2.10m
Displacement	5,125kg
100% SA	64.65 m ²
IM	14.81m
ISP	15.34m
J	4.27m
P	13.90m
E	4.68m
STL	6.13m
BAS	1.65m
Upwind SA/DSP/L	25
Downwind SA/DSP/L	58
Aux. Diesel	30 hp
MAST BEND	2°



Standard Mast: AG-540 Aluminum
Standard Boom: AG-8300 Aluminum
Optional Mast: Mast Spars: 100 Carbon

Recommended Spinnaker Areas
All Purpose Runner: 130 sq. meters
All Purpose Reacher: 111 sq. meters

Mast Track

Luff Options: 1. Aerial 40 Slide & Headboard Package
2. 85 Luff Tape

Mainsail Information

Tack Set-Up: 1-1/2" (38mm)
Tack Set-Back: 2" (51mm) behind face of mast luff tack
Loose Foot

Headsail Information

USA Standard: Harken Unit 1 MKIV Jib Furling System
Recommended Luff Tape: 86 Luff Tape
Headsail length toggle bearing point at top to Pin: 50" 4-3/4" (1280mm) tumbuckle 1/2 open
Please refer to the Harken Unit 1 MKIV manual available on www.harken.com for more specific detail.

Titre J36 Sailing Plan		Dessine par AS	
Bateau J36		Date 23/05/2025	
Article n° 1. slide Titouan Lamazou 63-2040 82109 BLODNE SUR MER s@republican.fr		Matière:	Ech 1:100
Ce document est notre propriété. Il ne peut être reproduit ou communiqué, même partiellement sans notre autorisation.		Finition:	Format A3
		Page 1 - 1	