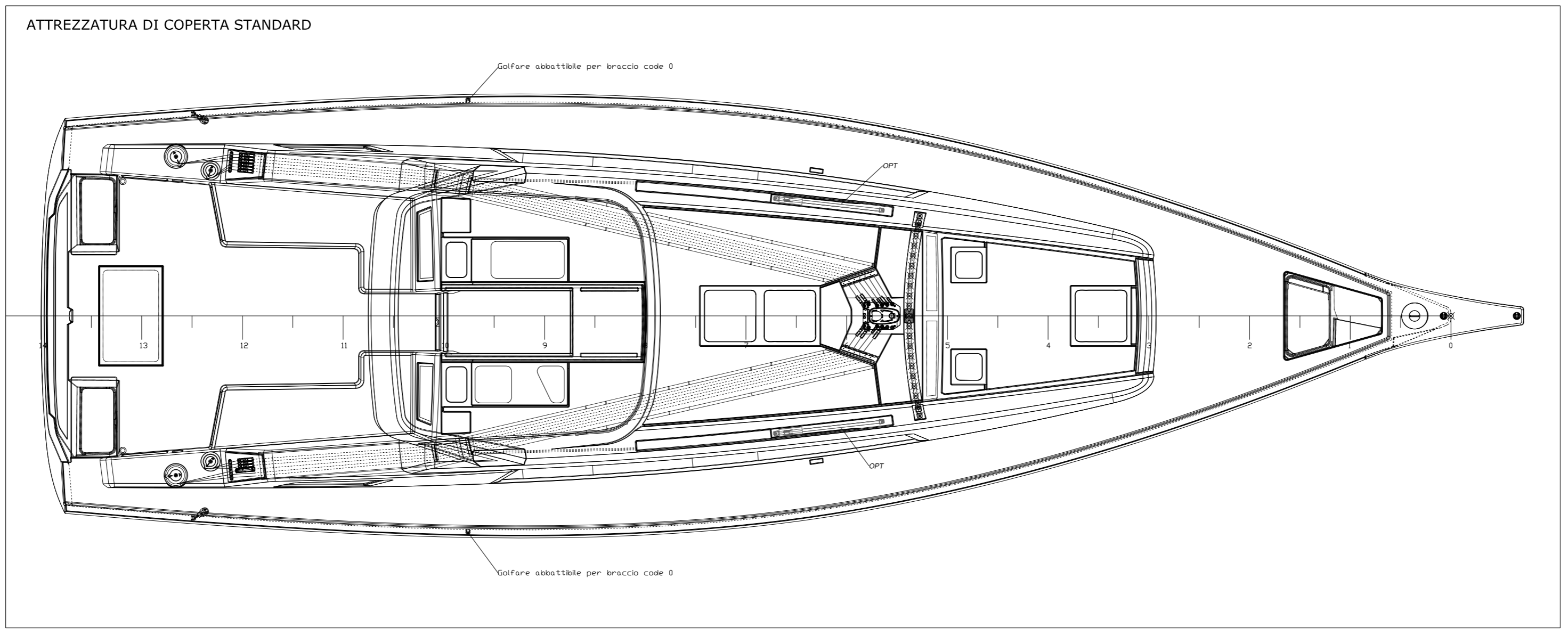
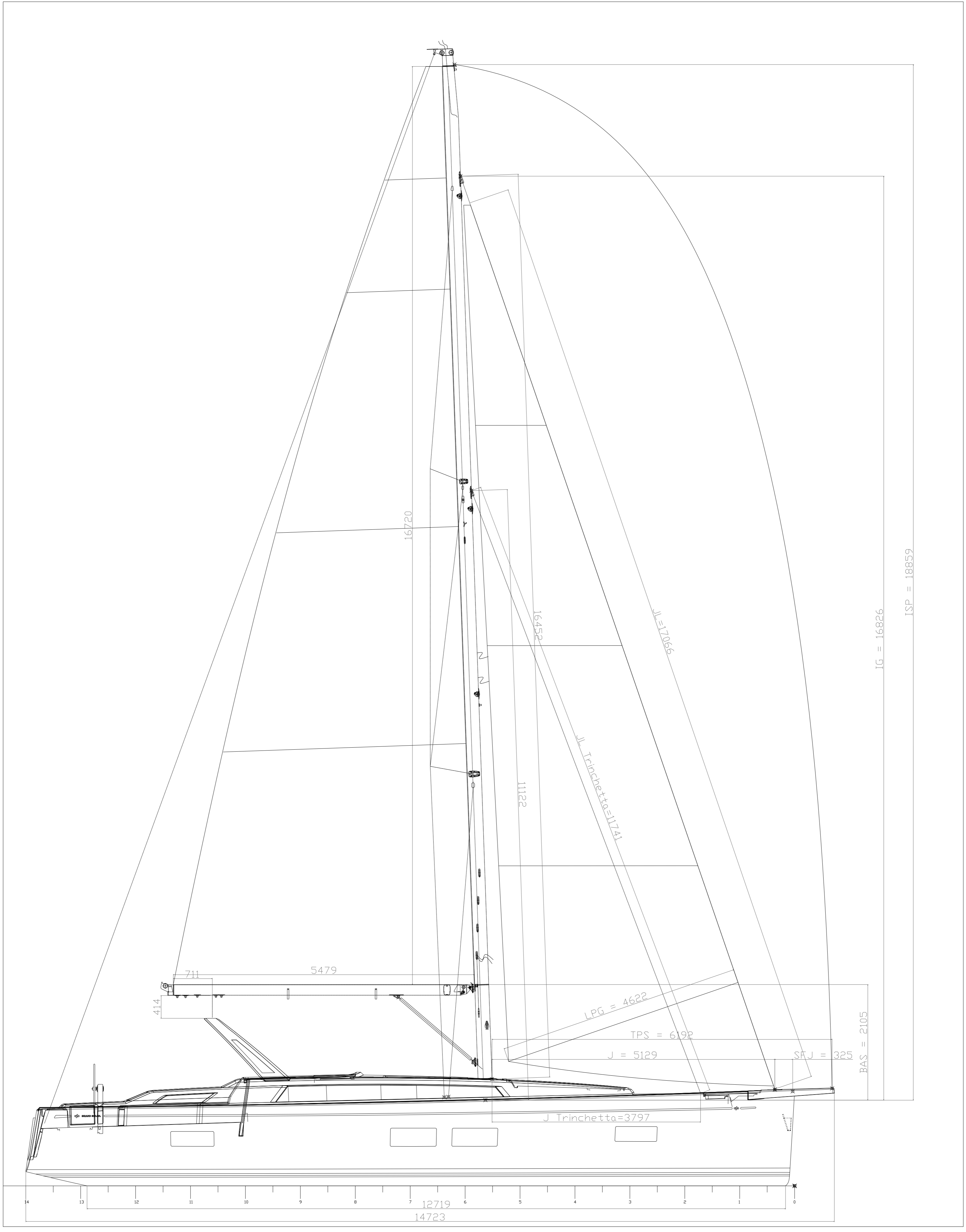


GS46LC - PRINCIPAL DIMENSION		
LDA=	14.00	m
Bmax=	4.40	m
Draft=	2.25	m
Displ=	12000	kg
Main=	54.5	m <sup>2</sup>
Jib=	48.2	m <sup>2</sup>
Staysail=	21.5	m <sup>2</sup>
Gennaker=	15.4	m <sup>2</sup>
GS46LC - RIGHTING MOMENT		
maximum load condition		
Mdc=	14435	kg
RH1=	35737.3	kgm
RH20=	7540	kgm
RHmax=	8991	kgm
AngleRmax=	49.5	deg
Crew righting moments		
Crew weight=	750	kg
RM1=	824	kgm
RM30=	714	kgm
RM # max=	529	kgm
Total righting moments		
RM1=	1191	kgm
RM30=	824	kgm
RM # max=	956	kgm
GS46LC STD - PRINCIPAL DIMENSION		
LDA=	14.00	m
Bmax=	4.40	m
Draft=	2.25	m
Displ=	12000	kg
Main=	52	m <sup>2</sup>
Jib=	45	m <sup>2</sup>
Sprit tack Jib=	38	m <sup>2</sup>
Trinchetta=	21	m <sup>2</sup>
Gennaker=	14.5	m <sup>2</sup>



**GRAND SOLEIL**

**CANTIERE DEL PARDO S.p.A.**  
Via F.lli Lumière, 34  
47122 Forlì (FC)  
ITALIA  
Phone (+39) 0543 782404  
Fax (+39) 0543 782405

Title: SAIL PLAN STD-FIOCCO AUTO		For: SUPPLIER	
Model: GS46LC	Scale: 1:40 @ A1	Sheet: 1/1	Drawn by: L.G.
First Emission: 14/08/27	Last Update:	No -	

All rights reserved. All use of designs, communications, drawings, sketches or other documents or devices bearing this legend is subject to Cantieri del Pardo prior written approval and is protected by law.

Alterations :  
Drawn by :  
Date :  
Rev'n :