

<b>Date:</b>	<b>Client:</b>
<b>Profils:</b> NF430 FB380	<b>Bateau:</b> SUN SHINE <b>Version :</b> classique

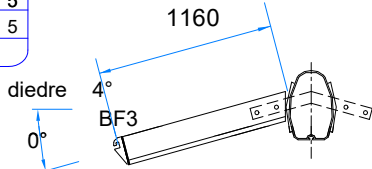
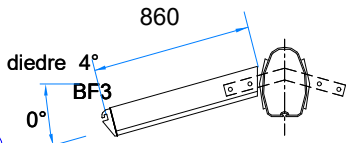
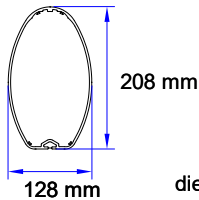
2 conducteurs 1.5 mm<sup>2</sup> , L= 16 m

Etai Ø	7 mm compa
Pataras simple Ø	7 mm compa

Informations	
P	12690 mm
l mât	13720 mm
BAD	1050 mm
H gh	-300 mm
E	4115 mm
J	4500 mm
Lec V1	2450 mm
Lec D1	2480 mm

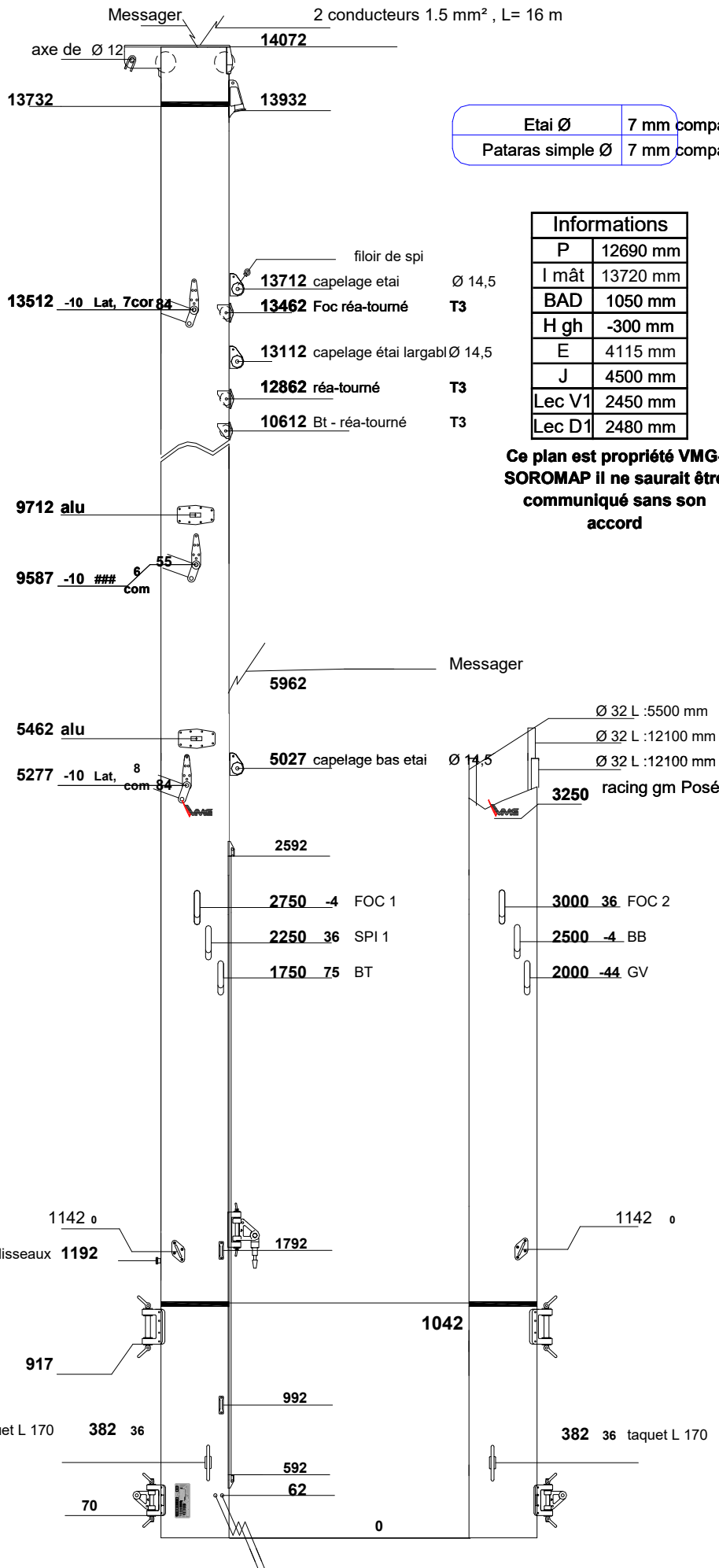
**Ce plan est propriété VMG-SOROMAP il ne saurait être communiqué sans son accord**

Section du profil NF430



Tourillon Ø8	5
Tourillon Ø10	5

Nom	Term	Dia	Coul	Long	Définition
GV	MD 10	10	R	37	Dynema-Ep
BT	CEil 70	8	J	28	Dynema-Ep
BB	MD 8	8	J	37	Dynema-Ep
SPI 1	EM 90	10	BI	37	Dynema-Ep
FOC 2	ML 10	10	V	35	Dynema-Ep
FOC 1	ML 10	10	V	35	Dynema-Ep



**Bon pour accord**

à le

Indice : du :