



MAIN DIMENSIONS

LDA	22.000	M
LDA WITH BOWSPRIT	24.200	M
LWL	20.600	M
B MAX	5.870	M
DRAUGHT (LIFTING KEEL)	2.500 - 4.100	M
DISPLACEMENT (LIGHT) APPROX.	25.700	KG
BALLAST APPROX.	9.600	KG
CERTIFICATION	CAT "A" OCEAN	
MAX N. PEOPLE	18	
CABINS	4	
BERTHS	8	
HEADS	4	
ENGINE	170 HP - 125 KW	
FUEL CAPACITY	1000	L
WATER CAPACITY	1000	L
HOT WATER TANKS	2 X 30	L

SAIL DIMENSION & AREA

P	29.500	M
E	9.650	M
BAS	2.150	M
IG	29.200	M
J	8.345	M
SFJ	0.660	M
HLP	8.590	M
ISP	32.040	M
TPS	11.205	M
MAIN SAIL AREA	169	MQ
JIB SAIL AREA	144	MQ
GENNAKER SAIL AREA	477	MQ
SAIL AREA UPWIND	313	MQ
SAIL AREA DOWNWIND	646	MQ

MYLIUS
YACHTS
MYLIUS 72'

GENERAL CONCEPT, NAVAL ARCHITECTURE&DESIGN
STRUCTURE & ENGINEERING

ALBERTO SIMONE
MYLIUS YACHTS

72'RS-100-06	GENERAL ARRANGEMENT LIFTING KEEL
SCALE: 1:40	
FIRST EMISSION DATE: 28.02.2020	
DRAWN BY: SS	
FIRST EMISSION FOR :	
LATEST UPGRADE: SS 27.04.2020	
CONTROLLED AS	APPROVED AS

This drawing is property of Mylius Yachts. All the rights are reserved by law. It is forbidden to reproduce, use, communicate to third parties the information contained therein and each type of use unless authorized in written form by Mylius Yachts. The builder is required to check the contents of this plan and report any discrepancies to the designer before beginning construction.