



SAIL BATTEN PROFILES TRIGLASS®

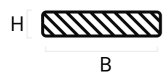
TRIGLASS® SAIL BATTEN composite profiles, reinforced with fibreglass and/or carbon, represent one of the pultruded profiles made by Top Glass.

Partially available from stock our sail battens are designed for the marine industry. They are made to meet the needs of windsurfing, fishing boats, sail boats, dinghies and catamarans.

Thanks to their shape and characteristics, they are also used as reinforcements for quick-opening industrial doors, in systems for removable coverings, and as tarpaulins for trucks.

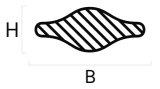


FLAT sailbattens



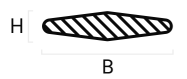
BASE	HEIGHT			
9	2,5			
15	5			
18	2			
24	2,5			
30	4,5			
50	4			

CROSS sailbattens



BASE	HEIGHT		
15	6		
25	7,5		

RHOMB sailbattens



Nominal dimension: mm

BASE	HEIGHT			
15	3			
15	4,5			
24	4			
30	3			
40	4			
25	7,5			

Nominal dimension: mm

IN RED colour: dimensions available in stock (subject to prior sale)

IN GREY colour: dimensions available **upon request** and produced with a variety of reinforcements, resins and colours and based on **minimum production quantities** that can differ depending on the profile

SPECIFICATIONS OF IN-STOCK PROFILES:

LENGTH IN STOCK: 4.000 mm COLOUR IN STOCK: WHITE

MATRIX IN STOCK: STANDARD POLYESTER



MEAN PHYSICAL-MECHANICAL PROPERTIES					
PROPERTY	TEST METHOD	UNIT OF MEASUREMENT	STANDARD PROFILES MEAN VALUE		
Specific weight	ASTM D792	g/cm³	1,8 ÷ 2.0		
Longitudinal thermal expansion coefficient	ISO 11359 - 2	K ⁻¹	7.5x10⁻ ⁶		
Water absorption	ISO 62	%	0,4		
Thermal conductivity	EN 12667 EN 12664	W/mK	0,3		
Longitudinal flexural strength	ASTM D790	MPa	500 ÷ 700		
Longitudinal flexural modulus	ASTM D790	GPa	20 ÷ 35		
Longitudinal compression strength	ASTM D695	MPa	250 ÷ 350		
Longitudinal compression modulus	ASTM D695	GPa	18 ÷ 30		
Fire reaction	UL 94	CLASS	НВ		
Shear strength	ASTM D2344	MPa	30		

VALUES REFER TO REINFORCED PROFILES WITH FIBREGLASS IN A POLYESTER MATRIX

Tolerance for mechanical properties refers to longitudinal direction: ± 10%

The data provided is accurate. However, Top Glass does not assume any liability as to its use.

NOTES:

- LOWER MECHANICAL VALUES REFER TO SAILBATTENS 40 x 4 mm AND 50 x 4 mm
- POSSIBLE TO PRODUCE IN VINYLESTER RESIN







