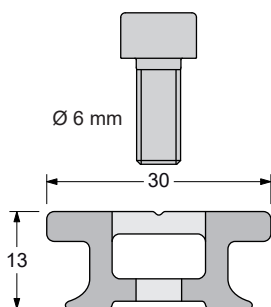


HS30 track

For 80, 90, 100 ft boats



MOD. HS30.313 TRACK

The extremely light (500 gr/m) hard black anodized and teflon coated aluminium profile is very small (only 13x30 mm). It is fixed directly to the mast with 6 mm screws every 50 or 25 mm (without inserts) and is available in 3 m sections.

WEIGHT – 0.50 kg/m

MOD. HS30.313R TRACK RACE

As above with lightening holes.

WEIGHT – 0.46 kg/m

HS30 track is made for HS guide systems:

- **MOD. HS30.90**
page 163
- **MOD. HS30.130**
page 164

MOD. HS30.13 END FITTING

Made in aluminium, should be attached to the mast with the 2x6 mm screws.

MOD. HS30.12 JOINT

In order to ensure proper alignment the sections of the track can be joined together with an aluminium fitting. Screws not included.

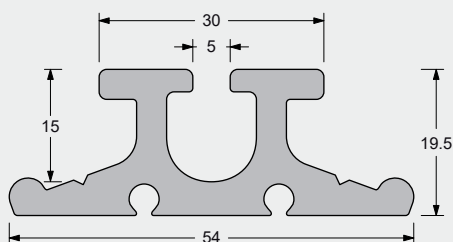
MOD. HS30.11 LOADER

It allows the cars to be loaded and unloaded easily; the loader includes a stop pin which provides two positions: opened and closed.

FIXING – 2xØ6 mm screws
L – 210 mm
WEIGHT – 0.20 kg



HS30 BOLT-ROPE TRACK FOR CARBON FIBER MAST



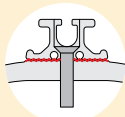
MOD. HS30.330 TRACK

Aluminium profile hard black anodized and teflon coated.

WEIGHT – 1.10 kg/m
It's available in 3 m sections.

FIXING

The track will be glued to the mast (SP SYSTEM, SPABOND 445). For an easier gluing each track is fixed with 4 positioning screws.

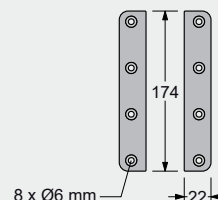


MOD. HS30.03 END FITTING

Made in aluminium, should be attached to the mast with the 3x6 mm screws.

MOD. HS30.05 SIDE PLATES

Fixing can be improved, on most loaded zones (mast head and reefing positions), with 2 alu side plates screwed to the mast



MOD. HS30.02 JOINT

Connection of different sections will be done with 2 s.steel pins.



MOD. HS30.01 LOADER

It allows the cars to be easily loaded and unloaded.

L – 990 mm
WEIGHT – 1.20 kg

