

HS24/FB24 track

For 50 - 60 - 70 ft boats

HS24 or FB24 track is made for HS guide systems:

HS24.50 (page 142), HS24.60 (page 143) and HS24.70 (page 144)

and for Fibreball systems :

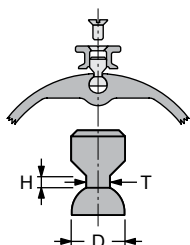
FB24.60 (page 148), FB24.90 (page 149) and FB24.120 (page 150).

Mod. HS24.13 END FITTING

Made in plastic; should be attached to the mast with 2 X 6 mm screws.

SLUGS

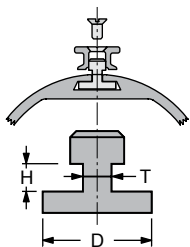
8 standard models for round or flat grooves are available; custom slugs are made on request; the slugs are provided in kits of 20 pieces (20 slugs and 20 screws); each kit includes enough parts to attach 2 m of track with 100 mm hole spacing. Screws will always be fixed using Loctite 222.



SLUGS - ROUND GROOVE

MODEL	T mm	D mm	H mm
HS24.04R	3.7	9.7	2.5
HS24.06R	5.5	11.5	2.5

Ø6 x 14 mm screws



SLUGS - FLAT GROOVE

MODEL	T mm	D mm	H mm
HS24.05F	4.8	19.0	6.7
HS24.06F	5.8	19.0	6.7
HS24.08F	7.8	19.0	6.7
HS24.10F	9.6	24.0	6.7
HS24.12F	11.8	24.0	---
HS24.14F	13.6	24.0	---

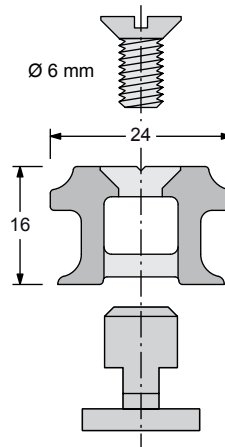
Ø6 mm screws

Mod. HS24.15 INSTALLATION TOOL

It is necessary to position the slugs with the mast in vertical position; with tracks mod. HS24.221 and HS24.222.

Mod. HS24.12 JOINT

In order to ensure proper alignment the sections of the track can be jointed together with a nylon fitting; track joint is supplied with 2 screws.



TRACK

Aluminium profile hard black anodized and teflon coated. Weight = 0.55 kg/m

MODEL	HOLE SPACING	LENGTH
-------	--------------	--------

DIRECT MOUNTING

HS24.311	100 mm	3 m
HS24.312	50 mm	

SLUG MOUNTING VERTICAL MAST

HS24.221	100 mm	2 m
HS24.222	50 mm	

SLUG MOUNTING HORIZONTAL MAST

HS24.321	100 mm	3 m
HS24.322	50 mm	

Direct mounting requires drilling and tapping holes in the mast; track will be screwed to the mast; lengths of 3 m available.

100 mm hole spacing for 50-60 ft boats, 50 mm hole spacing for 60-70 ft boats.

Mod. HS24.11 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 = 2 x Ø6 mm screws

L = 240 mm Weight = 0.19 kg

