

HS MAST SLIDER SYSTEM SIZE 40

The **TRACK** extrusion is made of aluminium alloy with a hardcoat black anodised finish.

For boats up to 40 ft

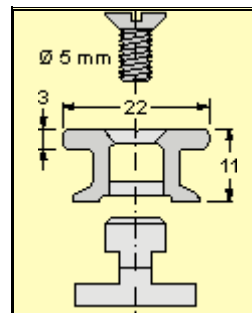
Weight = 0.34 kg/m Hole spacing = 120 mm

Available in three versions:

601-120 This model requires drilling and tapping holes in the mast; track will be screwed to the mast; lengths up to 6 m available.

601-130 Designed for mounting with slugs, without drilling the mast; with the mast in vertical position; lengths of 2 m available.

601-140 Designed for mounting with slugs, without drilling the mast; with the mast in horizontal position; lengths up to 6 m available.



Size 40 sliders run on inserts made of self-lubricating resin.



53 → Mod. 692.311/AL **END FITTING**

Made in aluminium; should be attached to the mast with 2 x Ø5 mm screws and its slugs.

→ Mod. 610.321 **DOUBLE SLIDER FOR HEADBOARD**

Double slider with link plate assembly is used at the top of the system.

Length = 130 mm Weight = 170 gr **W = 700 kg**

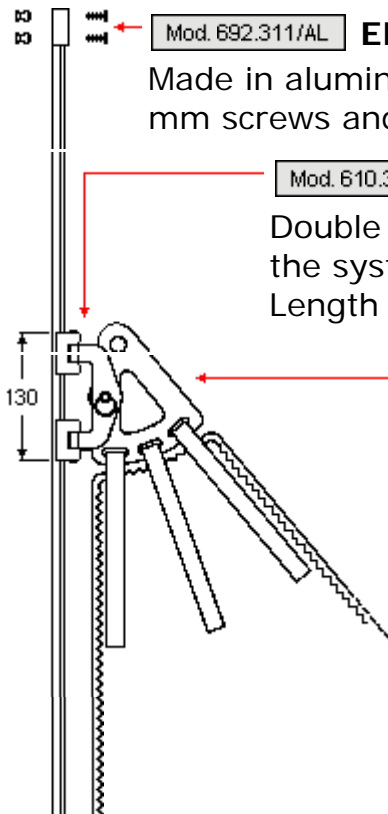
130 → Mod. 630.311 **HEADBOARD**

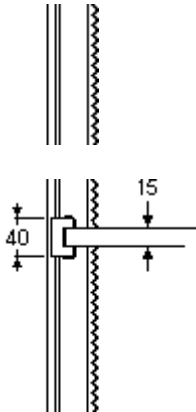
Is attached to the sail with 25 mm nylon webbing and secured to the double slider with a clevis pin and split ring, which allows the headboard to pivot and be removed.

Height = 143 mm Length = 115 mm Weight = 90 gr

**HEADBOARD
CAT
VERSION**

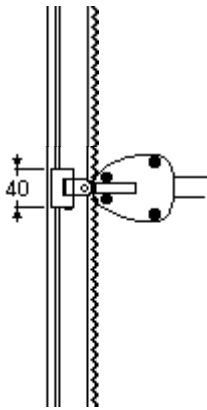
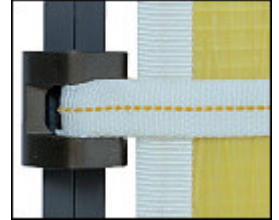
Height = 167 mm
Length = 179 mm
Weight = 200 gr





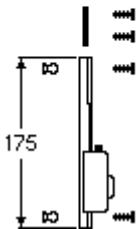
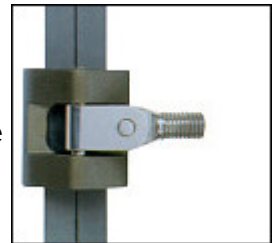
Mod. 610.311 SIMPLE SLIDER

One simple slider should be attached to the sail with 15 mm webbing between two battens.
 Height = 40 mm Weight = 40 gr **W = 350 kg**



Mod. 610.301 SLIDER WITH JOINT

The 316 s.steel triaxial joint ensures that the batten can freely orient itself; it will be screwed to the batten end fitting that will be provided with a 10 MA thread.
 Height = 40 mm Weight = 70 gr **W = 350 kg**

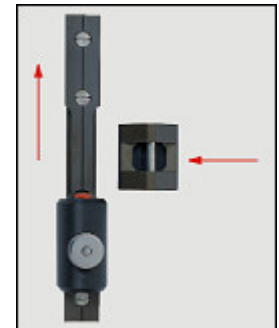


Mod. 690.321 TRACK JOINT

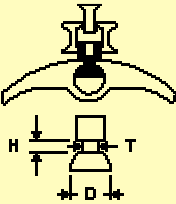
In order to ensure proper alignment the sections of track can be jointed together with a nylon fitting; track joint is supplied with 2 screws.


Mod. 602.321 LOADER

It allows the cars to be loaded and unloaded easily; the loader includes a stop pin which provides two positions: open and closed. The loader is secured to the mast with two 5 mm screws and its slugs.
 Height = 180 mm Weight = 100 gr



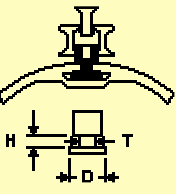
SLUGS: 7 Standard models for round or flat grooves are available; custom slugs are made on request; the slugs are provided in kits of 17 pieces (17 slugs and 17 sets of screws); each kit includes enough parts to attach 2 m of track with 120mm hole spacing. Screws should always be fixed using Loctite 222.

SLUGS – ROUND GROOVE				
	MODELLO	T mm	D mm	H mm
	40 R 4	3,9	8,7	2,0
	40 R 5	4,8	9,7	2,0
SCREWS Ø 5 x 10 mm				



Mod. 601.201

INSTALLATION TOOL
It is necessary to position the slugs with the mast in vertical position (with mod. 601.130).

SLUGS – FLAT GROOVE				
	MODELLO	T mm	D mm	H mm
	40 F 5	4,7	18,0	4,6
	40 F 8	7,8	20,0	4,6
	40 F 10	9,8	20,0	2,0
	40 F 12	11,8	24,0	3,0
	40 F 14	13,6	24,0	3,0
SCREWS Ø 5 x 10 mm				