



## Travellers for vessels up to 6 metres

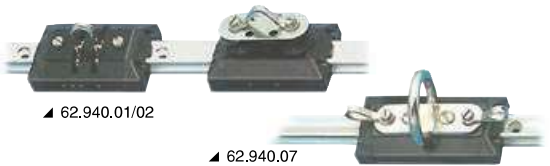


Code	Description
62.139.10	Free Way sheet traveller, with four nylon rolls, suitable for boats up to 6 m
62.139.30	Rail for travellers 62.139.10 by the metre, 2-m pieces (18x23 mm)
62.139.50	Plastic terminal for rail 62.139.30

## Ball bearing travellers, suitable for vessels up to 7.5 meters

Anodized aluminium body, Delrin balls, stainless steel reinforcements.

Traveller size	Traveller size	Rail size
A 51 mm		A 19 mm
B 20 mm		B 13.4 mm
Traveller length 83 mm		5-mm bores



Code	Characteristics
62.940.01	Short traveller with swiveling block. Particularly indicated when the traction is off-axis at least 10/15°. Maximum load 200 kg.
62.940.02	Short traveller with fixed block and return pulley. Maximum load 200 kg.
62.940.07	Traveller for spinnaker pole link.

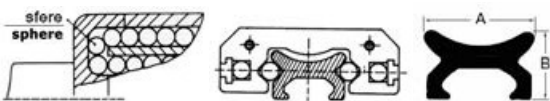


Code	mm	Bore Ø mm	Bars m	Material
62.940.08	19x13,4	5	2	anodized aluminium
62.940.14	19x13,4	5	2	hard anodized aluminium + PTFE

62.940.09 Plastic terminal for tracks

## Ball travellers series with "double turn", suitable for hulls up to 10.50 meters

Black anodized aluminium, Delrin sphere and stainless steel reinforcements



Rail size
A 25 mm
B 16 mm



### Traveller with bridge

Code	Length mm	Width mm	Max working load kg	Suitable for boats up to m	OPTIONAL rail
62.247.00	86	60	270	8	62.244.50; 62.244.51



### Long traveller

Code	Length mm	Width mm	Max working load kg	Suitable for boats up to m	OPTIONAL rail
62.244.40	150	60	470	10,5	62.244.50; 62.244.51




### Stainless steel end stop

Code	Description
62.244.80	Terminal with return block and cam cleat for rail 62.244.50; 62.244.51

## Tracks

Code	mm	Hole Ø mm	Rod m	Material
62.244.50	25x16	5	2	aluminum anodized alloy
62.244.51	25x16	5	2	aluminum hard anodized alloy + PTFE

 **62.244.60** Nylon terminal for traveller 62.244.50/51



▲ 62.244.50

▲ 62.244.51

▲ 62.244.60

## Ball bearing travellers for vessels up to 11.5 metres

## Traveller with tilt shackle

Made ready for return blocks size 10 mm (model 55.072.10).

Code	Length mm	Width mm	Maximum working load kg	Suitable for boats up to m
62.248.00	135	83	900	11.50



## Aluminium tracks

Code	mm	Bars m	Terminal OPTIONAL
62.248.50	31x19	2	62.248.60



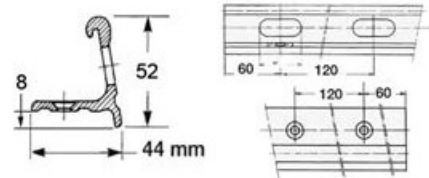
▲ 62.248.60

Toerails and AISI 316 stainless steel accessories made by Osculati 

## Toerails

Made of natural **anodized aluminium**, fitted with **cover strip** and hooking rail for stanchion base sockets

Code	Base mm	Height internal mm	Angle between the two sides	Rods m
62.410.01	44	52	80°	6



## Toerail base

**AISI 316** Made of **AISI 316 stainless steel**, mirror polished finish, designed for stanchion sizes 25 mm; for **fitting** on the upper edges of toerails.

Code	Base mm	Height mm	Version	Recommended for
62.410.04	55x73	65	sloped at 7°	62.410.01
62.410.05	55x73	65	straight at 90°	62.410.01



## Roller fairlead for Toerail

**AISI 316** Made of mirror polished **AISI 316 stainless steel**.

Code	Version	For ropes mm	Base mm	Height mm	Recommended for
62.410.06	riRightght	up to 26	210x44	52	62.410.01
62.410.07	Left	up to 26	210x44	52	62.410.01
62.410.09	Central	up to 26	180x44	52	62.410.01



## Stanchion base for Toerail

Made of **anodized aluminium**, designed for stanchion size 25 mm (like model 41.174.40; 40.173.39/40/41). Integrates with the toerail on installation.

Code	Version	Hole Ø mm	Recommended for
62.403.01	slope 7°	25	62.410.01
62.403.02	straight 90°	25	62.410.01

