Straps, tapes and accessories



06.401.25

Polypropylene webbing band for hiking straps or other purposes

ideal for deck fastening of accessories such as buckles, plates, etc.

Colour				Roll m	Height mm
Orange	White	Black	Blue	1	
06.400.30AR	06.400.30BI	06.400.30NE	06.400.30BL	100	30
06.400.40AR	06.400.40BI	06.400.40NE	06.400.40BL	100	40
06.400.50AR	06.400.50BI	06.400.50NE	06.400.50BL	100	50

High-strength polyester webbing band

Very soft, UV-resistant, white colour.

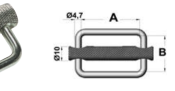
Code	Ideal for	Width mm	Breaking load kg	Roll m
06.401.25	Life-line	25	2000	50
06.402.01	mounting and lifting	135	7500	50
06.402.02	mounting and lifting	165	9000	50



▲ 06.402.01/02

















Stainless steel buckles

Black nylon sliders. For multiple purposes. Open-type version.

-			
Code	For straps up to mm	Max load kg	OPTIONAL fixing plate
06.706.30	30	140	-

06.706.50	50	140	06.707.00
06.706.40	40	140	-
00.700.30	30	140	-

Stainless steel buckle with slider

High resistance. Suitable for fastening liferafts.

Code	For straps up	Max load	Α	В	OPTIONAL	
	to mm	kg	mm	mm	fixing plate	ORDER BY BOX
06.709.25	25	900	26	24	-	10
06.709.40	40	900	41	25	-	10
06.709.50	50	900	52	27	06.707.00	10

Stainless steel buckle to be sewn

For multiple applications: awnings, cushions, belt adjustment, etc. With spring lock.

Code	For straps up to mm	Max load kg	Version
06.441.33	25	500	runner to be sewn in strap

White plastic buckle

For multiple purposes: awnings, cushions, belt adjustment, etc.

Code	For straps up to mm	Version
06.441.30	30	for hull mounting with screws
06.441.31	30	runner to be sewn in strap

Sea Sure black nylon buckle

Lightweight and rugged.

Code	For straps up to mm	Max load kg
06.708.40	40	360
06.708.50	50	360

Adjustable stainless steel buckle

For multiple uses. To be sewn.

Code	For straps up to mm	Max load kg
06.702.40	40	320

4-bar stainless steel buckle

AISI 304	It enables to make terminal eyes on tapes to avoid seams . Mirror-polished AISI304 stainless steel.		
Code	For straps up to mm	ORDER BY BOX	
06.710.30	30	2	
06.710.40	40	2	
06.710.50	50	2	

