

Rubber Tensioners



Unimer Rubber Tensioners

Unimer can offer the broadest range of rubber tensioners on the market for a large number of applications. Our customers are mostly tarpaulin manufacturers and distributors of vehicle and boat accessories, but our rubber tensioners can be found wherever an elastic and re-closing fastening is needed. Our waisted design gives the rubber tensioner even elasticity along its entire length and makes it easier to fit T-profile tensioners in eyelets.

Unimer rubber tensioners are made in two different grades of rubber:

Unimer's EPDM quality is an UV-resistant and ozone-resistant rubber that copes extremely well in all weather conditions without ageing. Unimer uses an EPDM rubber with improved tear resistance and elasticity. Our EPDM tensioners do not shed their colour, and normally do not discolour against plastic and painted surfaces. To be completely safe against discolouration, EPDM tensioners in white are recommended.

Natural rubber (NR) has the best elastic properties and has very good resilience even at low temperatures. NR is a hard-wearing rubber with good tear resistance. Addition of anti-ageing protection also provides our NR tensioners with good UV and ozone protection. The NR tensioners are made in black.



Natural rubber or EPDM rubber?

Grading scale 1=Poor, 2=Fair, 3=Good, 4=Very good, 5=Excellent

	NR	EPDM
Weather and ozone	3	5
Tear resistance	5	4
Ultimate strength	5	4
Elasticity in cold	5	4
Contact discolouration	Yes	No
Resistance to degreasing	2	3

Ready-packed products

Unimer is a well-known and established brand of rubber tensioners, principally among hauliers in truck transport. We now offer several of our most popular rubber tensioners ready-packed in a bag with a header card for better display in stores.

The rubber tensioners are packed in a bag of four with the Unimer trade mark easily visible, marked with the product's EAN code. This makes them easier to handle for both retailers and wholesalers and also provides an opportunity for increased sales.







Unimer Meter Tensioner

111010-10 EPDM (10m tensioner in a box))

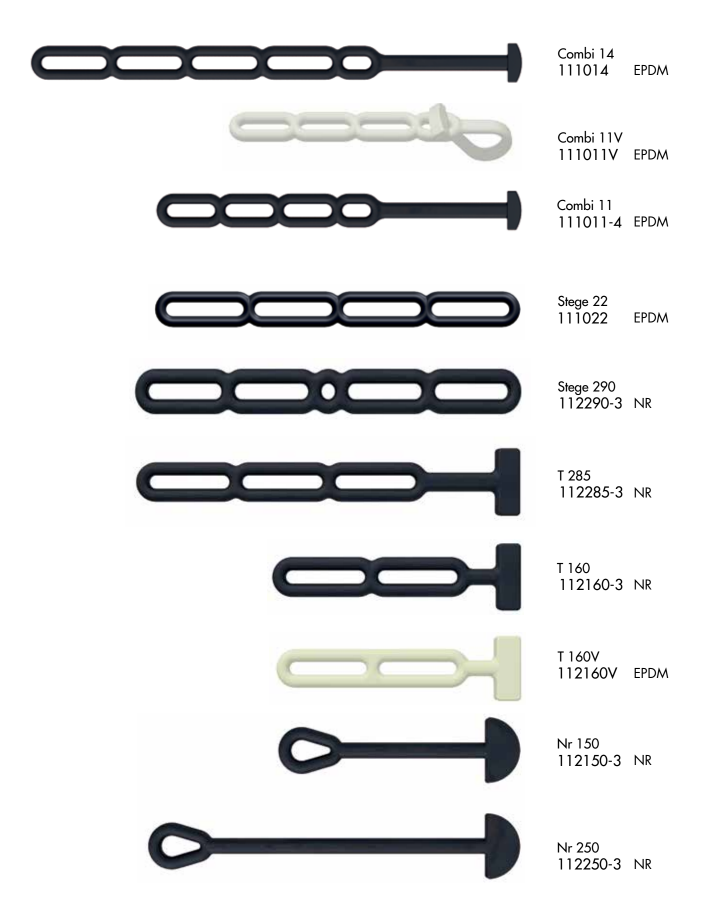
111010-2 EPDM (2m tensioner with accessories)

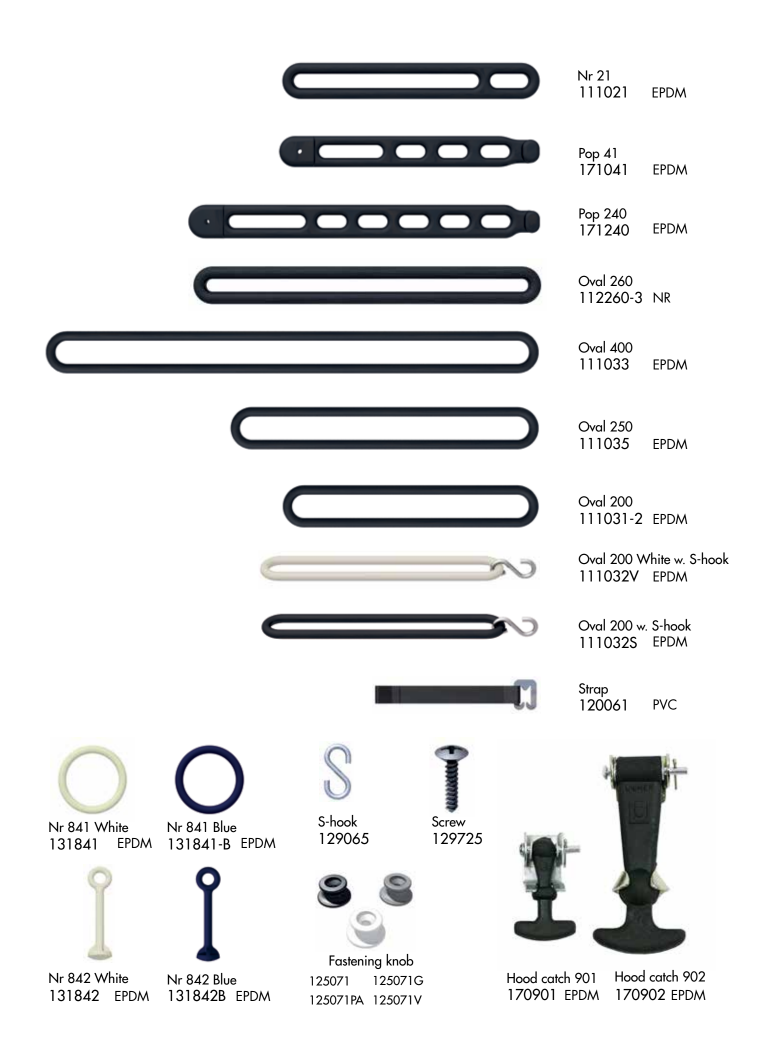
The Unimer Meter Tensioner is a universal tensioner. Its unique design gives users more attachment points and also works for fastening in short lengths.

The Unimer Meter Tensioner is ideally suited to keeping tools and implements in place in the garage or workshop, as well as in vans and trucks. In addition, it is simple and safe to fit.

The Unimer Meter Tensioner is packed in a length of 10 metres in a compact and attractive box, as well as a kit with a length of 2 metres together with 2 S-hooks and 4 Unimer fastening knobs.

Standard range







Rubber tensioners for woodchip truck cover

Oval 528

112528 NR

Made of Natural Rubber for optimum elasticity and good resilience at low temperatures 18 mm material thickness and 528 mm length, in an oval shape for optimum fit in handling.

Oval 430

112430 NR

Made of Natural Rubber for optimum elasticity and good resilience at low temperatures 10 mm material thickness and 430 mm length, in an oval shape and with a small hole at one end for fastening knob.

Unimer Display Box 50 pack,

110050850

A practical box for in-store display.

The box contains 50 Combi14 tensioners and 50 black fastening knobs.



Tensioning band (tensioning band for roller container) 112621 NR

Made of elastic natural rubber with metal hook and buckle. No sharp edges that can catch or cause damage.

Art no	Name	Material	Overall Length	Quantity/pack
111014	Combi 14	EPDM, 55 sh	360mm	350
111011-4	Combi 11	EPDM, 55 sh	280mm	500
111011V	Combi 11 White	EPDM, 55 sh	280mm	350
111022	Stege 22	EPDM, 55 sh	270mm	450
112290-3	Stege 290	NR, 50 sh	290mm	400
112285-3	T 285	NR, 50 sh	285mm	300
112160-3	T 160	NR, 50 sh	190mm	500
112160V	T 160 White	EPDM, 50 sh	190mm	400
112150-3	Nr 150	NR, 50 sh	180mm	500
112250-3	Nr 250	NR, 50 sh	275mm	350
111021	Nr 21	EPDM, 55 sh	200mm	650
171041	Pop 41	EPDM, 55 sh	200mm	500
171240	Pop 240	EPDM, 55 sh	275mm	450
112100	Pop 100 White	EPDM, 50 sh	160mm	250
112260-3	Oval 260	NR, 50 sh	278mm	400
111033	Oval 400	EPDM, 60 sh	400mm	500
111035	Oval 250	EPDM, 60 sh	250mm	450
111031-2	Oval 200	EPDM, 60 sh	200mm	500
111031V	Oval 200 White	EPDM, 60 sh	200mm	1000
1110325	Oval 200 w. S-hook	EPDM, 60 sh	200mm	700
111032V	Oval 200 White w. S-hook	EPDM, 60 sh	200mm	700
1318415	Nr 841 Black	EPDM, 60 sh	61x47x7mm	300/bag 1500/box
131841	Nr 841 White	EPDM, 60 sh	61x47x7mm	300/bag 1500/box
131841-B	Nr 841 Blue	EPDM, 60 sh	61x47x7mm	300/bag 1500/box
131842	Nr 842 White	EPDM, 70 sh	77mm	100/bag 1500/box
131842B	Nr 842 Blue	EPDM, 70 sh	77mm	100/bag 1500/box
120061	Strap	PVC (glass fibre-reinforced) 130/145mm	400
125071	Fastening knob Black	РР		1000
125071G	Fastening knob Grey	PP		1000
125071V	Fastening knob White	РР		1000
125071PA	Fastening knob Black	PA (extra heavy-duty)		1000
129065	S-Hook	Steel SS-EN 10277-2	40mm, Ø 4mm	100/bag 3000/box
129725	Screw	KFXS, FZB, DIN7983C	5,5x25mm	1000
170901	Hood Catch 901	EPDM, 60 sh	70mm	50/bag 200/box
170902	Hood Catch 902	EPDM, 50 sh	122mm	25/bag 125/box
112528	Oval 528	NR	528mm	50/box
112430	Oval 430	NR	430mm	50/bag 200/box
112621	Tensioning band	NR	621mm	150/box

Unimer is a market-focused and competence-driven company operating in both the industrial and consumer field of rubber and plastic products.

We develop and sell quality products developed in-house in the area of accessories for both trucks and leisure boats. We are represented in a large number of countries with these products through distributors and dealerships.

Unimer is a strong brand among users, and we put great emphasis on quality, design and function. Our many years of experience in the industry are also reflected in a large number of satisfied and returning customers. Our head office is in Halmstad, and we have a sales company and logistics centre in Suzhou, Jiangsu, China.







Unimer Plast & Gummi AB Gjutaregatan 11 · SE-302 62 Halmstad · Sweden tel 035 - 14 41 00 · fax 035 - 12 70 27 unimer@unimer.se · www.unimer.se