# POLYESTER WOVEN STRAPPING BAND



## **Product Description**

Woven strapping belts are made of high tensile polyester yarns. Due to its material characteristics it has low elongation (below 10%), is highly tear proof and absorbs very little moisture.

Furthermore it can be retensioned in case of volume loss in the packaged goods and has a high breaking load, linear and within the system.

We provide our woven strapping belths with a width from 13 mm to 25 mm and a traction force of 470 to 2400 daN within a system. Woven strapping belts do not splice, are flexible and universally applicable. For optimal performance, pair woven strapping belts with Phosphated wire buckles.

#### **Industries Served**

- Logistics
- Engineering and Machinery
- Power and Refinery

## **Key Features**

- · No damage to most surfaces
- · Does not corrode
- · Easy to handle
- · Low investment cost
- · High shock absorption
- Limited resistance against lyes and acids

· No risk of injury for shippers or consignees in using or opening the strapping

· Special glue coatin for usage in baling press machines available



## **Product Specifications**

Technical Specifications				
Belt Width	Linear/System	Length/Coil	Coils/Carton	Carton/Pallet
13 mm	295/450 daN	1200 m	3	36
16 mm	350/550 daN	914 m	3	36
19 mm	430/650 daN	640 m	3	36
13 mm	375/600 daN	1100 m	3	36
16 mm	450/700 daN	850 m	3	36
16 mm	600/950 daN	600 m	3	36
19 mm	580/900 daN	600 m	3	36
19 mm	750/1200 daN	500 m	3	36
19 mm	830/1250 daN	500 m	3	36
19 mm	1100/1560 daN	500 m	3	36
19 mm	1270/1850 daN	400 m	3	36
25 mm	1000/1600 daN	500 m	3	36
25 mm	1200/1900 daN	500 m	2	36
25 mm	1350/2000 daN	300 m	2	36
32 mm	1350/2100 daN	100 m	8	36
32 mm	1500/2400 daN	330 m	2	36

Note: Linear and breaking strength are tested in laboratory environment. In open field applications forces and circumstances may cause diffferent results.

## **Related Products**



**Edge Protector** 



MegaFlow Venturi System



**Battery Operated Tensioner** 



Dispensers