

# One Way Lashing

Advantages of Unifixx One Way Lashing:

Unifixx One Way Lashing is flexible and soft, thus safe in usage and application. It ensures safe transports and prevents damages to the load.

The wide range of applications makes Unifixx One Way Lashing the ideal load securing method for transports over sea, by rail and road.

Moreover, Unifixx One Way Lashing can be used in all weather conditions; it doesn't rot and is not affected by corrosion. The high tenacity polyester yarns provide excellent shock absorption characteristics and the lashing webbing remains its tension during transport.

Unifixx One Way Lashing is quick, easy to use, safe and cost efficient. Tensioning of the lashing is provided by usage of special and durable one way ratchets and tensioning devices that can be used over and over again.

Unifixx One Way Lashing systems have been approved by Germanischer Lloyd.

Type	Width (mm)	MBS Lashing (daN)	Packing (plastic bags)	System Strength (daN)- Buckle
W323	32	2300	250 mtr.	4000 - B3030
W435	40	3500	200 mtr.	6000 - B4040
W450	40	5000	200 mtr.	7500 - B4040
W523	50	2300	300 mtr.	3000 - B5020
W550	50	5000	200 mtr.	9000 - B5050
W560	50	6000	150 mtr.	9500 - B5050
W575	50	7500	150 mtr.	10000 - B5050

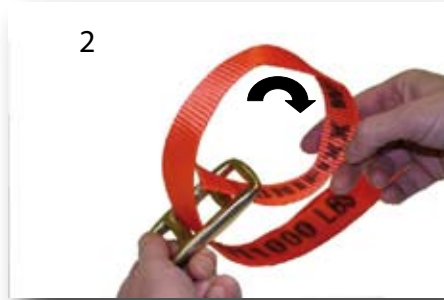
Type	Width (mm)	
B3030 B4040 B5050	30 40 50	
B3030S	30	
B5020	50	
B4050W B5050W	50	
H5050	50	
SB10-7 SB12-7 SB12-8	32mm 40mm 40mm	
SBF10-7 SBF12-7 SBF12-8	32mm 40mm 40mm	



## User instructions Unifixx One Way Lashing



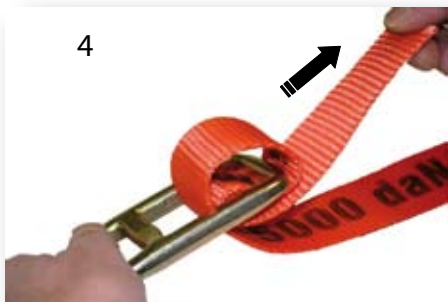
1  
Thread one end of the lashing webbing through the middle of the buckle



2  
Make a loop around one end and insert the lashing webbing under the looped end



3  
Lead the end back through the middle of the buckle



4  
Pull the lashing webbing away from the buckle



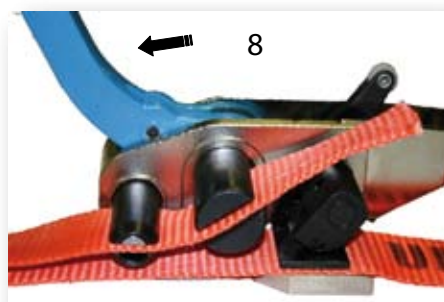
5  
Repeat step 1 - 4 with the opposite end



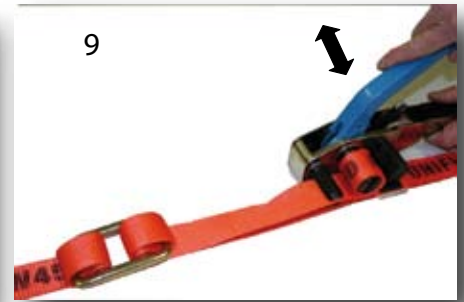
6  
Pull tight and allow a min. overlap of 25 cm for tensioner use



7  
Squeeze the handle of the tensioner and lead the webbing under the break lever



8  
Pull the handle wide open and place the top lashing webbing part through the cutter and tensioner slot



9  
Move the handle up and down to tension the lashing webbing; keep min. 8 cm overlap from the buckle



10  
Squeeze the handle to cut the lashing webbing (10), release the break (11) and remove the tensioner (12)

