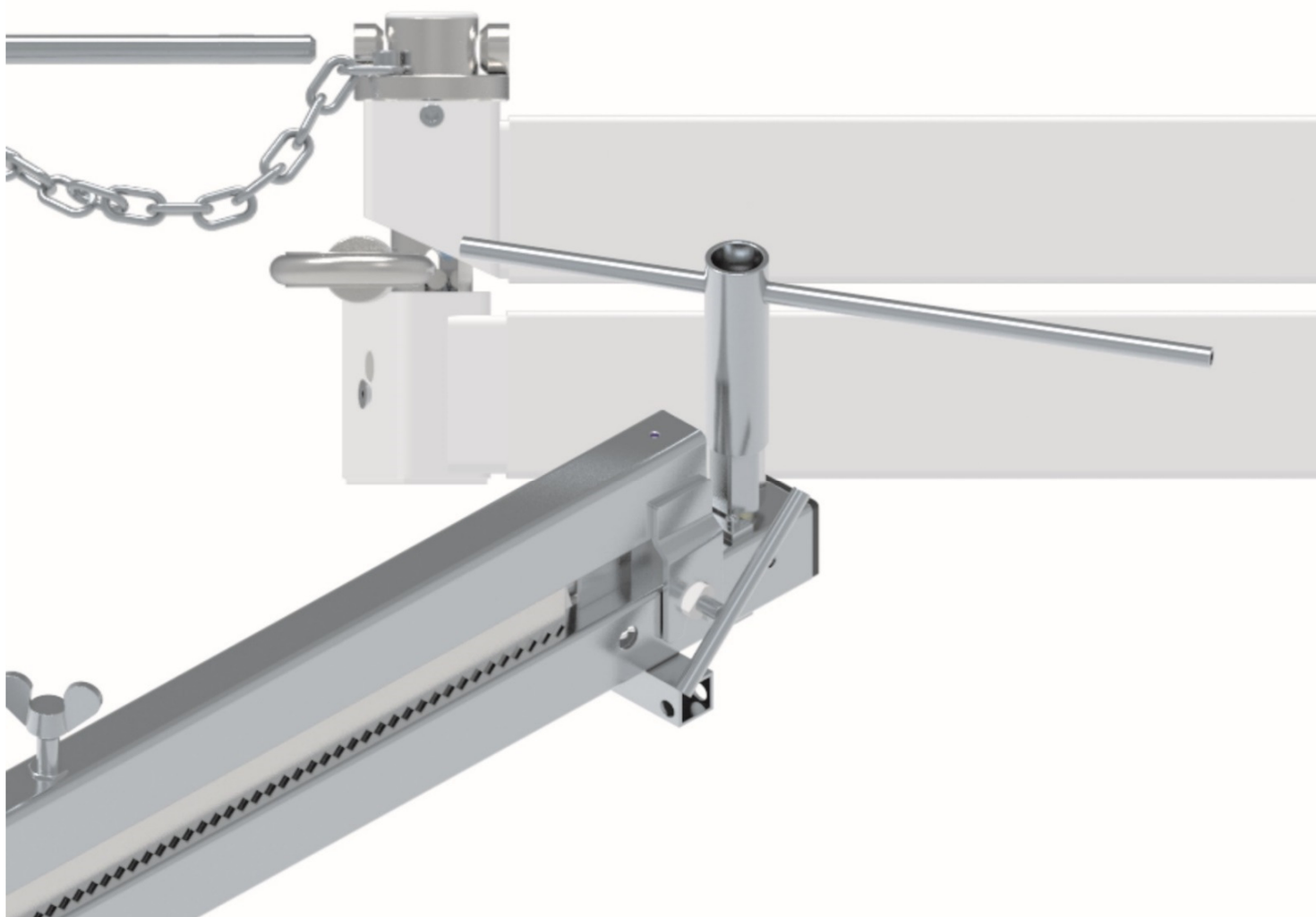


# mato



Description	Admissible Belt Width	Order No.	kg
<b>Belt Clamp S - Admissible Working Load 60 kN, Belt Thickness 5 - 35 mm</b>			
<b>Belt Clamp S 60kN</b> (Nominal Width 1000 mm)	920 ÷ 1000	<b>41 126 13 92</b>	116.8
<b>Belt Clamp S 60kN</b> (Nominal Width: 1200 mm)	1140 ÷ 1220	<b>41 126 13 94</b>	128.0
<b>Belt Clamp S 60kN</b> (Nominal Width: 1400 mm)	1320 ÷ 1400	<b>41 126 13 96</b>	137.2

PU = 2 pieces  
(One for each belt end)



<b>Belt Clamp S - Admissible Working Load 30 kN, Belt Thickness 5 - 30 mm</b>			
<b>Belt Clamp S 30kN</b> (Nominal Width: 1000 mm)	920 ÷ 1000	<b>41 125 12 04</b>	63.0
<b>Belt Clamp S 30kN</b> (Nominal Width: 1200 mm)	1140 ÷ 1220	<b>41 125 12 15</b>	73.6
<b>Belt Clamp S 30kN</b> (Nominal Width: 1400 mm)	1320 ÷ 1400	<b>41 125 12 31</b>	79.8

Safety is MATO's top priority; therefore, our Belt Clamps are subject to high inspection requirements (e.g. 2-times nominal load). They are load handling devices, they tension and relieve the conveyor belt, and they are applied in pairs. While in service, they form a secure working area with a relieved conveyor belt. They come in 2 nominal strengths **30 kN and 60 kN**. Further sizes are available upon request



## Other Accessories

Belt Width	Order No.	kg
<b>T-Square for all Belt Thicknesses</b>		
up to 1000 mm	<b>41 122 00 00</b>	4.4
up to 1200 mm	<b>41 122 00 10</b>	5.0
up to 1400 mm	<b>41 122 00 20</b>	5.6
up to 1600 mm	<b>41 122 00 30</b>	7.0
up to 1800 mm	<b>41 122 00 40</b>	7.6



T-Square (90°) with Blade Guide - concipated for cutting to square conveyor belts with a knife.

<b>Mark and Cut</b>		
<b>Belt Marker</b>	<b>46 000 07 60</b>	0.03
<b>Belt Knife</b> (incl. 5 Spare Blades)	<b>42 123 00 00</b>	0.10
<b>Belt Gripper</b>	<b>46 800 00 05</b>	0.80

Belt Marker permanently marks conveyor belts. Marking depth approx. 0,8 mm, width approx. 2,0 mm



Description	Order No.	kg
<b>Rotary Belt Cutter ECO - without gear for Belt Thicknesses up to 15 mm</b>		
up to 900 mm	41 000 10 64	18.7
up to 1200 mm	41 000 10 67	22.4
up to 1500 mm	41 000 10 69	26.1
up to 1800 mm	41 000 10 70	29.8
Handle Assembly (for Rotary Belt Cutter)	46 000 10 68	1.1
Handle Assembly ECO (for Rotary Belt Cutter)	41 000 10 71	0.8
T-Square (for Rotary Belt Cutter)	46 000 10 66	2.2



For a perfect symmetric cut in textile conveyor belts up to **15 mm** thickness. Drive through hexagon SW 19



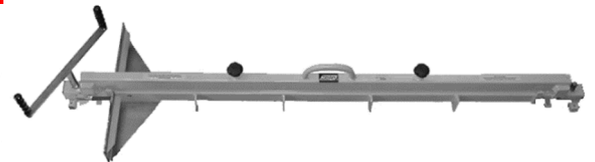
Handle Assembly - ECO suitable for all Rotary Belt Cutters

Handle Assembly - Standard suitable for all Rotary Belt Cutters



T-Square suitable for all Rotary Belt Cutters

<b>Rotary Belt Cutter T - without gear for Belt Thicknesses up to 15 mm</b>		
up to 900 mm	41 000 10 61	18.7
up to 1200 mm	41 000 10 63	22.4
up to 1500 mm	41 000 10 65	26.1
up to 1800 mm	41 000 10 72	29.8



For a perfect symmetric cut in textile conveyor belts up to **15 mm** thickness. Usable from both sides. Drive Handle\* is removable.

<b>Rotary Belt Cutter TMG - with gear for Belt Thicknesses up to 25 mm</b>		
up to 900 mm	41 000 13 28	22.4
up to 1200 mm	41 000 13 32	26.1
up to 1500 mm	41 000 13 60	29.8
up to 1800 mm	41 000 13 72	33.5



For a perfect symmetric cut in textile conveyor belts up to **25 mm** thickness. Usable from both sides. It comes with a gear for lesser effort. Drive Handle\* is removable.

<b>HD Belt Cutter - Belt Thickness 15 - 35 mm</b>		
up to 1200 mm	42 123 00 37	45.1
up to 1400 mm	42 123 00 38	47.0
up to 1600 mm	42 123 00 32	50.9
up to 1800 mm	42 123 01 00	54.8
up to 2000 mm	42 123 01 06	62.5



For a perfect symmetric cut in textile conveyor belts from **15 - 35 mm** thickness. Usable from both sides. designed especially for high tensile belts.

<b>Spare Blades for Belt Cutter</b>		
Spare Blade TMG + HD	46 000 10 67	0.1
Spare Blade T	41 000 20 00	0.1



Spare Blade for Belt Cutter ECO + T



Spare Blade for Belt Cutter TMG + HD

\* included in delivery