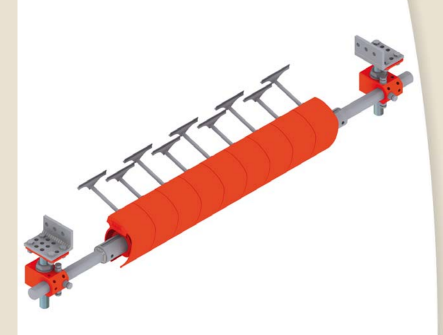


REMACLEAN HM-U7

Belt cleaning system for belt return side applications with elastically supported tungsten carbide blades and a spindle-type tension unit.

The REMACLEAN HM-U7 system is universally applicable for many types of materials. The overlapping tungsten carbide blades achieve optimal degree of cleaning. In addition, they can rotate around their own axis and swing dynamically with the polyurethane base. Thereby the tungsten carbide blades optimally adjust to the belt surface and guarantee effective and belt friendly cleaning. The tungsten carbide blades are guided via a spindle-type tension unit.



REMACLEAN HM-U7



Advantages

- Belt friendly cleaning produced by the sagging function of the segment bars
- Precise adjustment of the required contact pressure
- Top quality tungsten carbide blades provide long service life
- Compact design
- Tool free installation / exchange of segments
- Tungsten carbide blades in stainless steel design
- Combines the benefits of polyurethane and tungsten carbide
- Suitable for bulk material applications in all sectors of industry
- For belt speeds up to 2.5 m/s

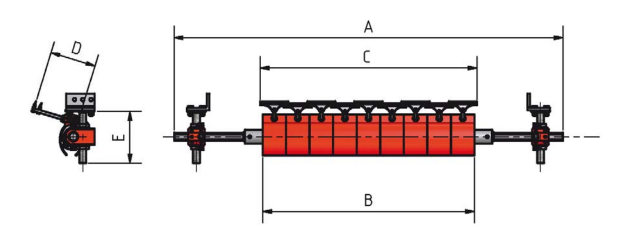




Industrie

Technical data

Belt width (mm)	Cross beam length (mm)	Width of segment base (mm)	Cleaning width (mm)	Max. length tungsten car- bide blades (mm)	Height of tension unit (mm)	Number of segments (per unit)
	"A"	"B"	"C"	"D"	"E"	
400	890	400	420	170	220	4
500	1000	400	420	170	220	4
650	1180	600	620	170	220	6
800	1430	700	720	170	220	7
1000	1650	900	920	170	220	9
1200	1870	1100	1120	170	220	11





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