

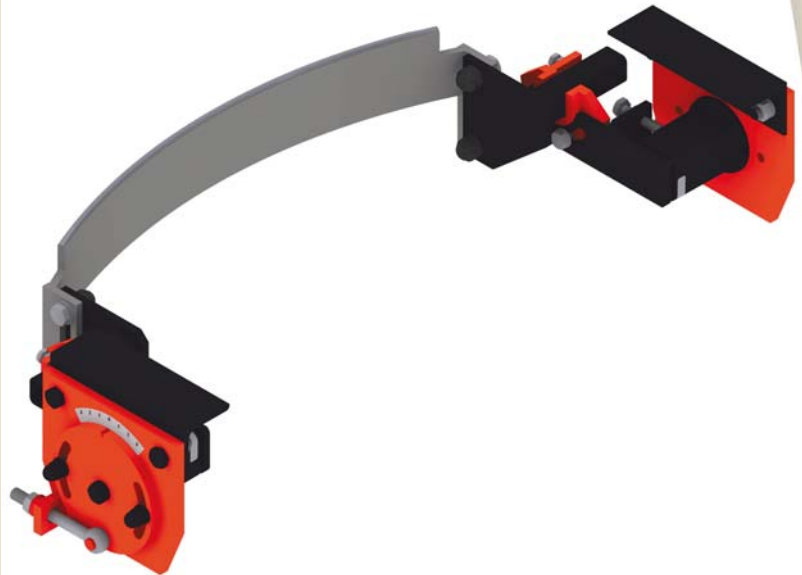


Industrie

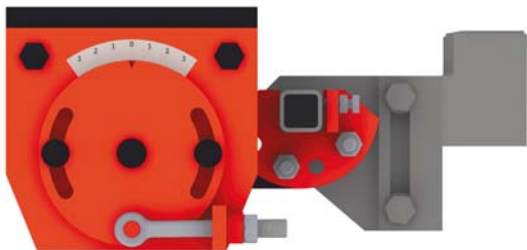
# REMACLEAN HM-U5

Belt cleaning system for belt return side applications with a "CONTOUR" - tungsten carbide blade and REMA TIP TOP tension unit INNOVATION.

The **REMACLEAN HM-U5** is universally applicable for many types of materials. The parabolic design of the tungsten carbide blade optimally adjusts to the conveyor belt - even in case of progressive wear in the center of the belt - and therefore guarantees effective and belt friendly cleaning. The shock resistant design of the tungsten carbide blade as well as the multi layer corrosion protection coating guarantee long service life. The tension unit **INNOVATION** allows precise micro adjustment of the contact pressure and adjustment to almost any assembly situation.



REMACLEAN HM-U5



## Advantages

- Parabolic arc design of the scraper blade
- Perfect adaptability to the conveyor belt surface
- Excellent cleaning efficiency
- Long service life of the tungsten carbides
- Shock resistant design of the tungsten carbides
- Low installation space requirement
- Easy installation and adjustment of the scraper system
- Automatic readjustment of the system by rubber spring elements
- Tension unit INNOVATION with precise micro adjustment of the contact pressure
- Integrated pitch adjustment of the scraper blade
- High-quality corrosion protection coating of the scraper blade
- For belt speeds up to 2.5 m/s

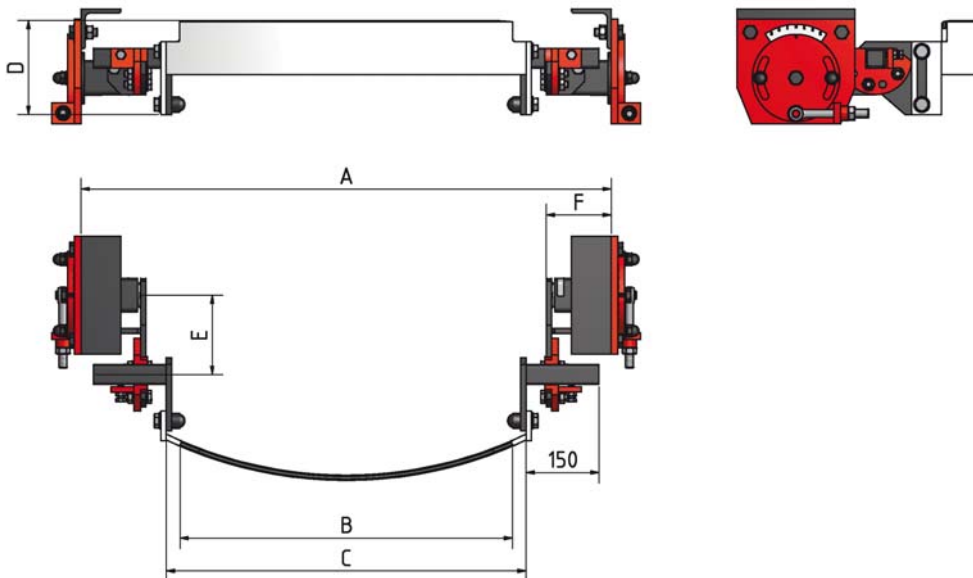


Industrie

# REMACLEAN HM-U5

## Technical data

Belt width (mm)	Assembly width (mm)	Cleaning width (mm)	Blade width (mm)	Height of scraper blade (mm)	Length of radial arm (mm)	Width of radial arm (mm)
	"A"	"B"	"C"	"D"	"E"	"F"
500	775 - 925	503	545	142	120	98
650	920 - 1070	650	690	142	120	98
800	1075 - 1225	796	845	142	120	98
1000	1200 - 1450	991	1050	146	160	130
1200	1650 - 1800	1180	1250	146	210	130



REMA TIP TOP GmbH  
Business Unit Industrie

Gruber Strasse 63  
Phone:  
Fax:  
www.rema-tiptop.com

85586 Poing/Germany  
+49 8121 707-245  
+49 8121 707-222  
info@tiptop.de

582 1501 - I.2010

