



RULMECA LAUNCH NEW RANGE OF PU SCRAPERS

We are pleased and excited to launch our new product range of conveyor PU scrapers.

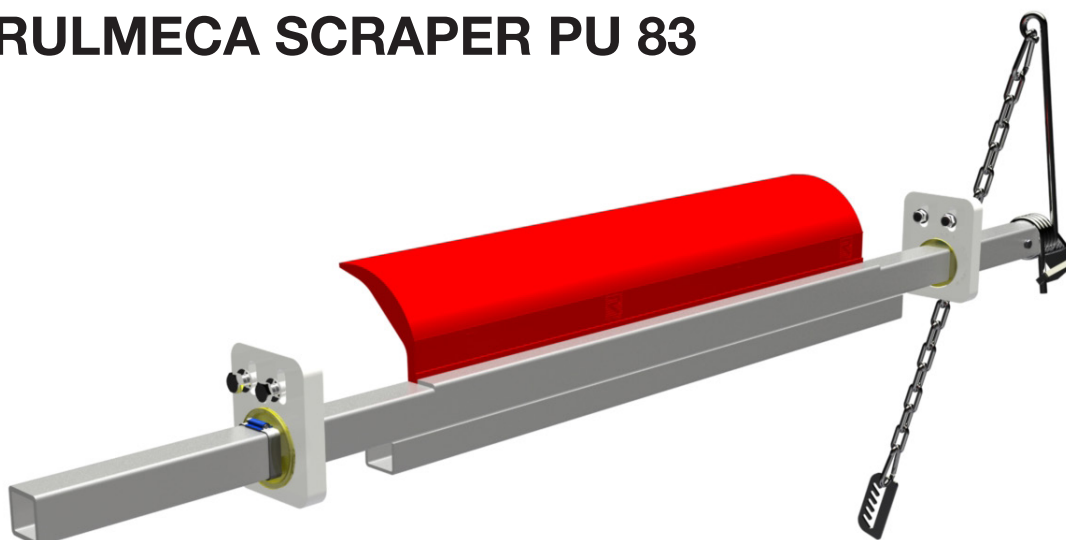
Your BULK Handling team in Denmark

Moving ahead.

JTT Conveying ^{A/S}
MOVING INDUSTRIES



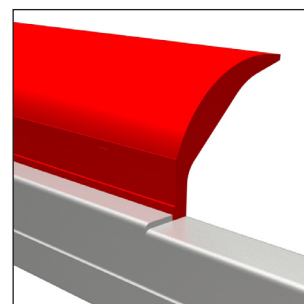
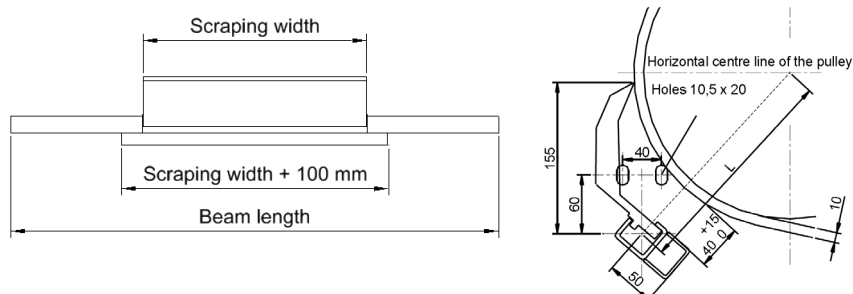
RULMECA SCRAPER PU 83



The Pu 83 pre-scraper 8300 truly symbolizes our aim of making simple, effective scrapers made for pulleys ø220-1000 mm.

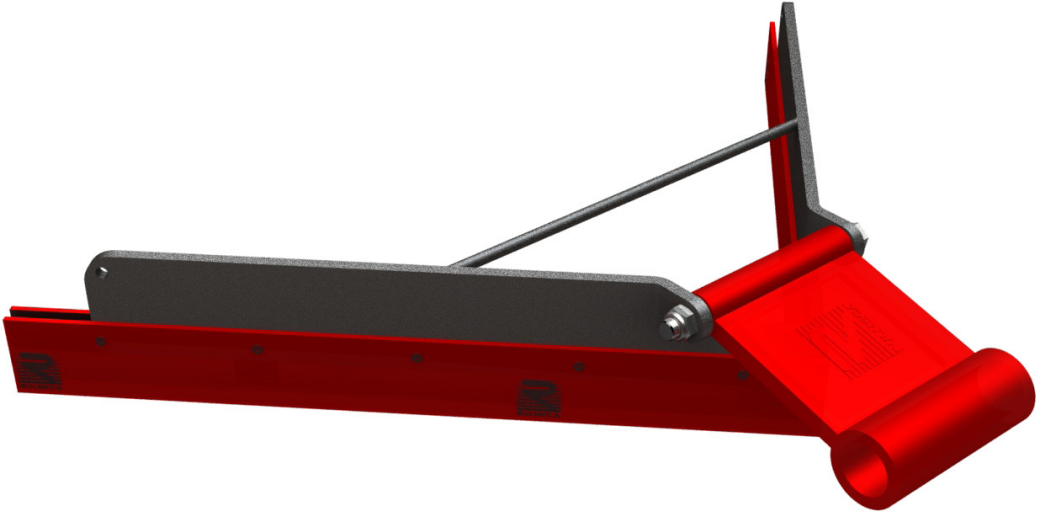
Simplicity: the scraper strip is easy to remove from the beam (without tools) for replacement and cleaning. Simple holders guarantee easy fitting and functionality. A lever arm that is fixed to the frame using a chain produces the required scraper pressure.

B-W 400-2000mm.



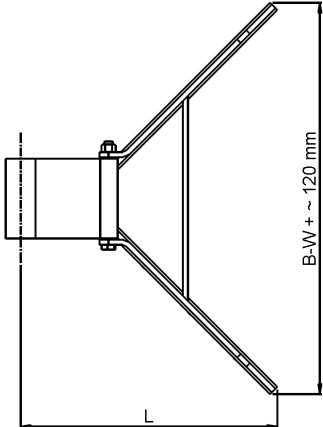
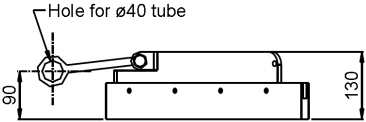
B-W	SCRAPING WIDTH	BEAM LENGTH
400	350	1150
500	450	1250
650	550	1350
800	700	1500
1000	900	1700
1200	1050	1850
1400	1250	2050
1600	1450	2250
1800	1650	2450
2000	1850	2650

RULMECA SCRAPER PU 88

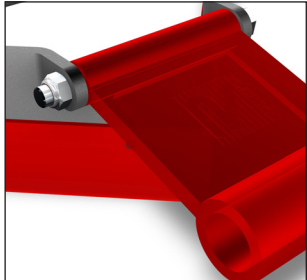


The PU 88 is a stable plough with steel frame and exchangeable PU-scraper strips. When fitting the plough, a tube of diameter 40 mm is threaded through the PU link. The tube is then fixed to the frame of the conveyor. The plough can be modified for reversible drive.

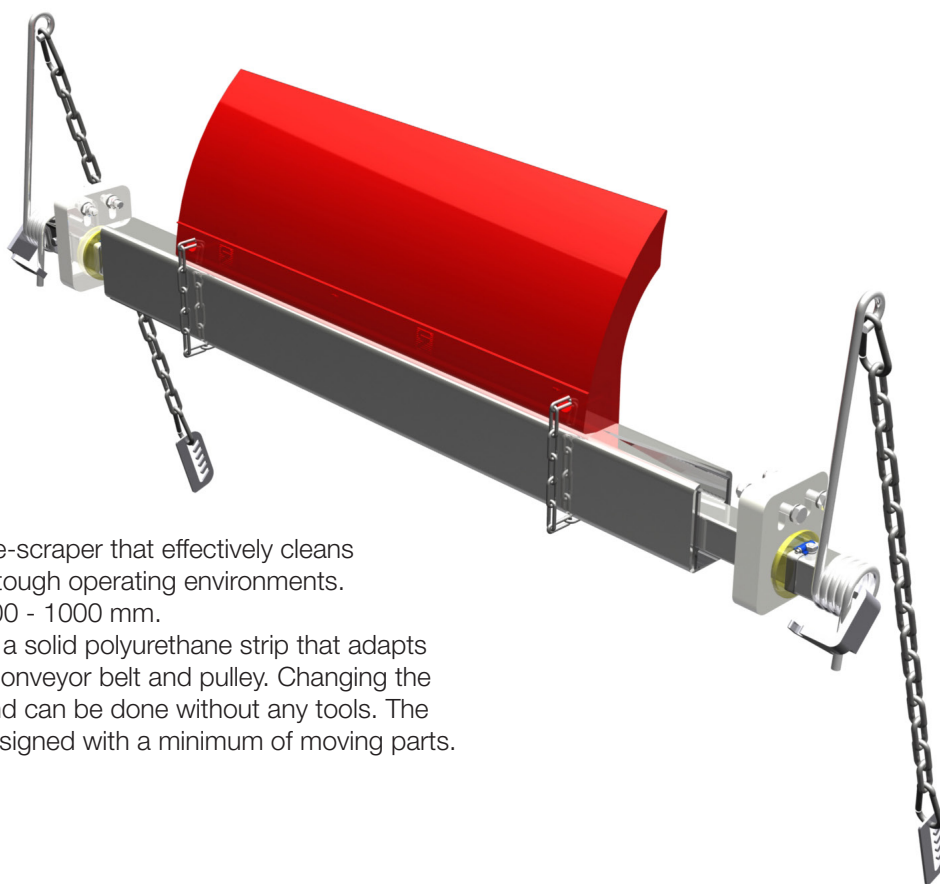
B-W 400-1800mm.



B-W	L
400	380
500	430
650	510
800	570
1000	680
1200	780
1400	880
1600	980
1800	1080

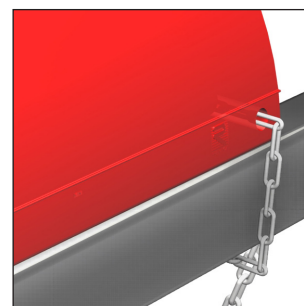
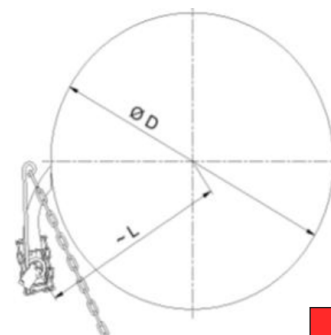
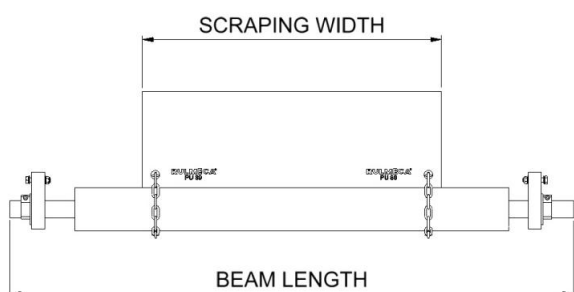


RULMECA SCRAPER PU 89

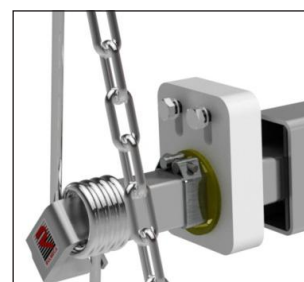


PU 89 is a robust pre-scraper that effectively cleans the conveyor belt in tough operating environments. Made for pulleys $\varnothing 400 - 1000$ mm. The scraper blade is a solid polyurethane strip that adapts to the shape of the conveyor belt and pulley. Changing the blade is very easy and can be done without any tools. The scraper has been designed with a minimum of moving parts.

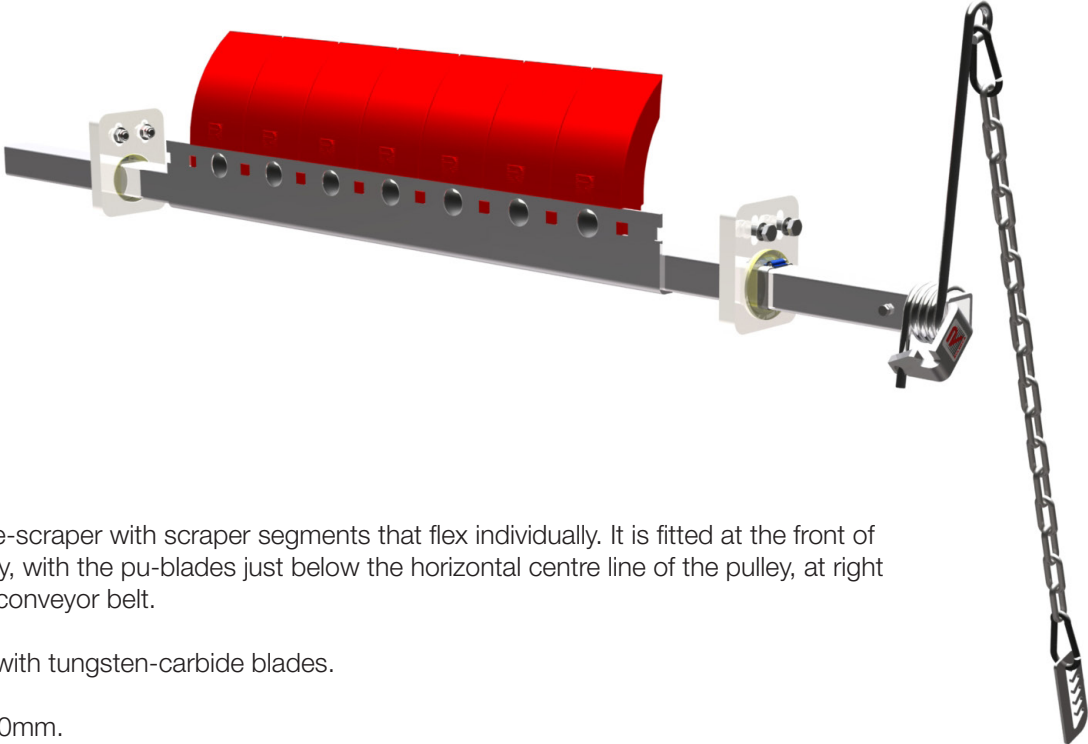
B-W 650-1400mm.



B-W	SCRAP WIDTH	BEAM LENGTH
650	545	850
800	695	1300
1000	895	1500
1200	1095	1700
1400	1295	1900



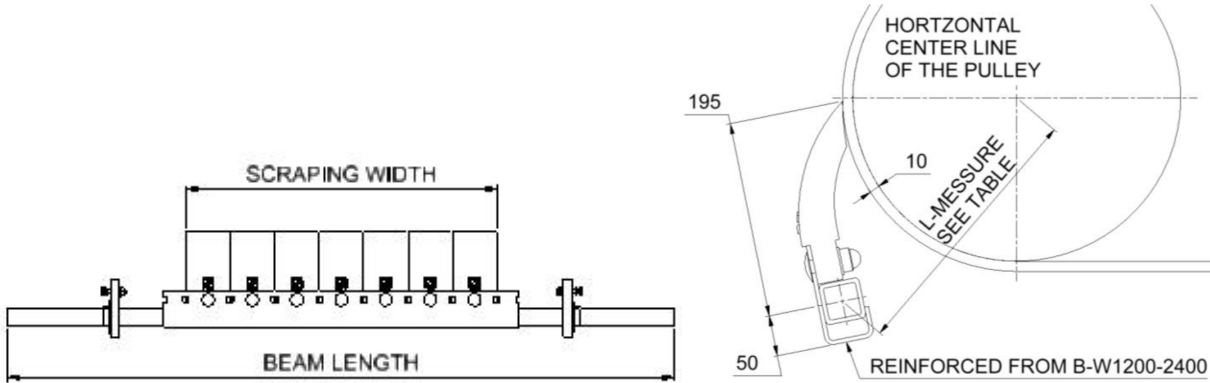
RULMECA SCRAPER PU 91



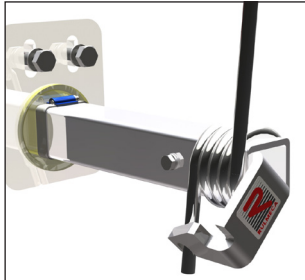
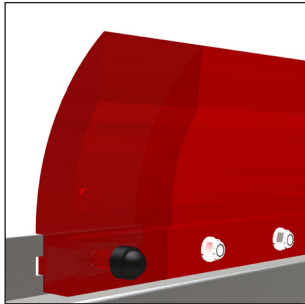
The PU 91 pre-scraper with scraper segments that flex individually. It is fitted at the front of the drive pulley, with the pu-blades just below the horizontal centre line of the pulley, at right angles to the conveyor belt.

Can be fitted with tungsten-carbide blades.

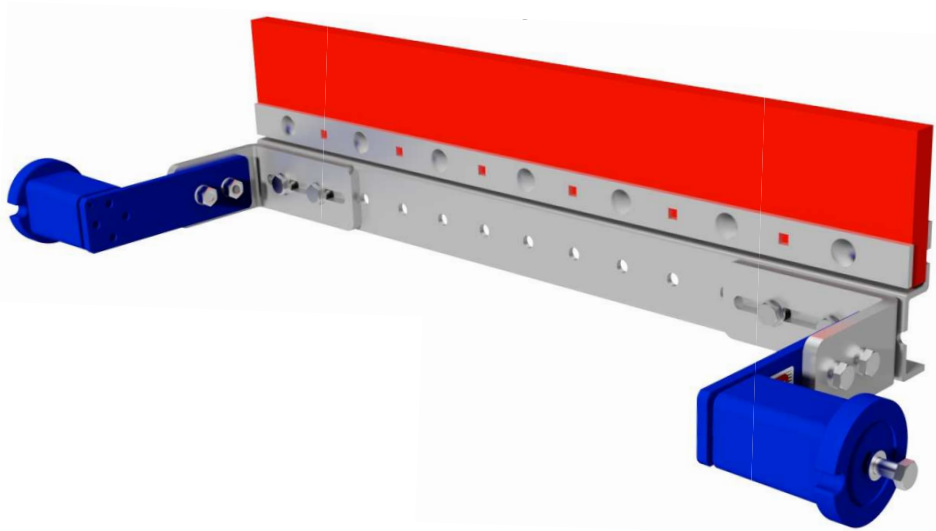
B-W 400-2400mm.



B-W	SEGMENTS	SCRAPING WIDTH	BEAM LENGTH
400	4	400	1100
500	5	500	1200
650	6	600	1300
800	7	700	1500
1000	9	900	1700
1200	11	1100	1900
1400	13	1300	2100
1600	15	1500	2300
1800	17	1700	2500
2000	19	1900	2700
2400	22	2200	2900



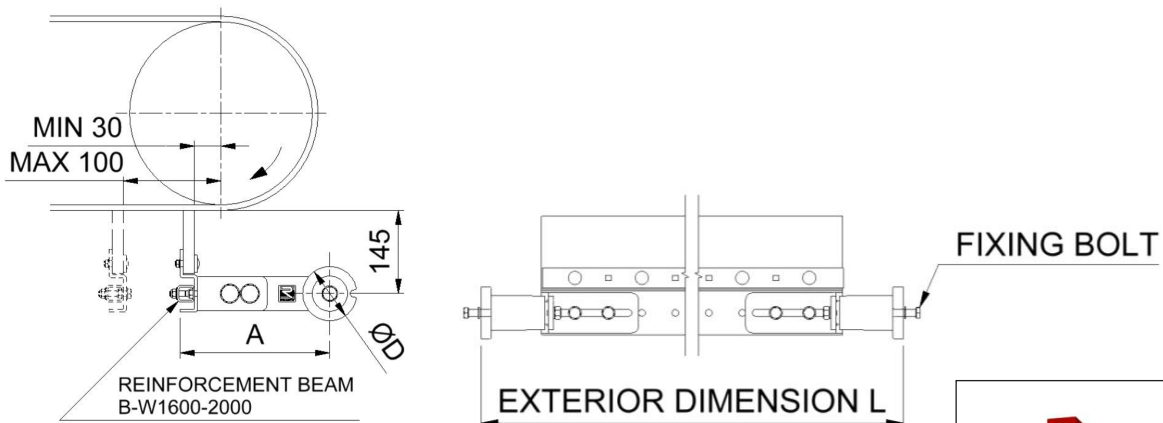
RULMECA SCRAPER PU 92



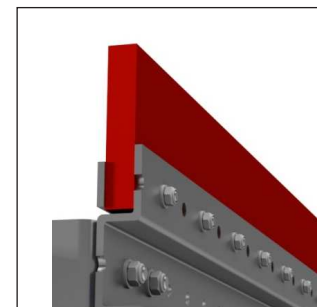
PU 92 secondary scraper is placed below the drive pulley.
The pressure of the PU strip against the belt is produced by two pre tensioned torsion springs.
The installation dimensions of the scraper can be continuously adjusted. The scraper cannot be used on belts with reversible operations.

Can be fitted with tungsten-carbide blades.

B-W 400-2000.



B-W	SCRAPING WIDTH	BEAM LENGTH
400	400	482-582
500	500	582-682
650	600	682-782
800	700	840-940
1000	900	1040-1140
1200	1100	1240-1340
1400	1300	1440-1540
1600	1500	1700-1800
1800	1700	1900-2000
2000	1900	2100-2200



JTT Conveying **A/S**

MOVING INDUSTRIES

HOVEDKONTOR

Industriparken 20
DK-7182 Bredsten
Tlf.: +45 7588 1511
Fax: +45 7588 1372

AFD. AABENRAA

Lundsbjerg
Industrivej 45
DK-6200 Aabenraa
Tlf.: +45 7463 1858

www.jtt.dk

RSL ^{ApS}

TRANSPORTBÅND

Bakmøllevej 61, Nørhalne
DK-9430 Vadum
Telefon: +45 9826 8799
Fax: +45 9826 8735
www.rsltransportbaand.dk
info@rsltransportbaand.dk