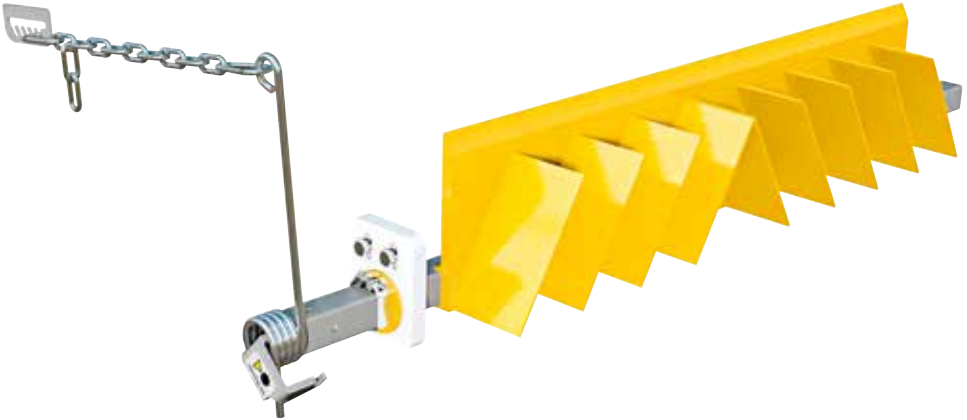


PULLEY SCRAPER 8200



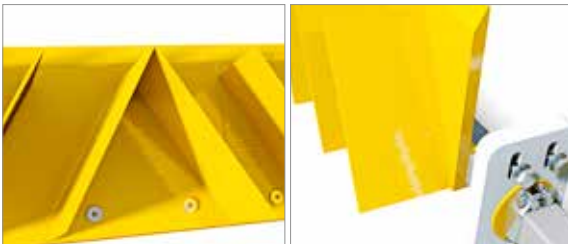
PULLEY SCRAPER WITH POLYURETHANE SEGMENT – For effective cleaning of the tail pulley.

Pulley scraper 8200 scrapes the return pulley clean. The scraper blades are made of polyurethane and have wings which scrape off and push the material to the side. The standard configuration is half of the segments 8201-H and halv 8201-V, but other configurations can be delivered on request.

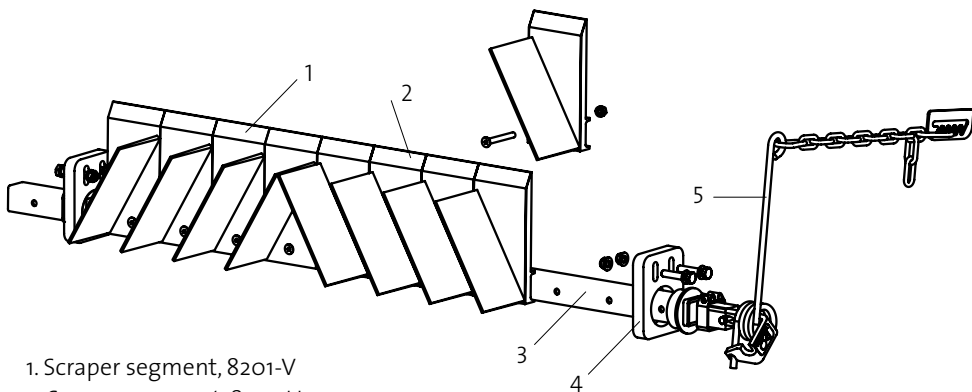
Spill on the belt's return part is pushed sideways until it falls down from the belt. This reduces the risk of belt travel and holes developing in the conveyor belt.

Vendigs unique spring lever ensures that the correct pressure is maintained against the belt which simplifies service work and reduces maintenance.

Recommended for pulleys from diameter $\varnothing 300$ mm and larger.



Detailed picture of pulley scraper.

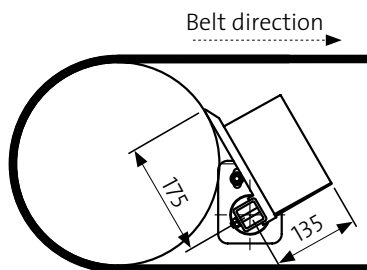


1. Scraper segment, 8201-V
2. Scraper segment, 8201-H
3. Beam
4. Holder H complete 8388
5. Lever arm complete 9178

All steel parts are electro-galvanized as standard. Stainless steel or powder-coated alternatives are available on request.

From B-W 1000 the scraper is supplied with dual lever arms.

From B-W 1600 the scraper is supplied with Holder HD.



ART.NO.	B-W	QTY. SEGMENTS	SCRAPER WIDTH	BEAM LENGTH
8204	400	5	500	900
8205	500	6	600	1000
8206	650	7	700	1100
8208	800	9	900	1300
8210	1000	11	1100	1500
8212	1200	13	1300	1800
8214	1400	15	1500	2000
8216	1600	17	1700	2200
8218	1800	19	1900	2400
8220	2000	21	2100	2600