SIRIUS HM pre-scraper 9930



SIRIUS HM PRE-SCRAPER WITH CARBIDE EDGE – A service-friendly pre-scraper for heavy duty.

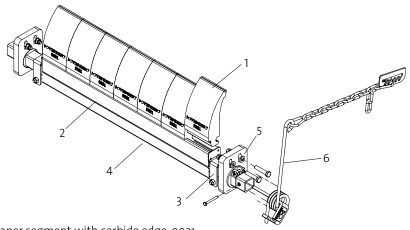
Sirius HM pre-scraper 9930 is a belt cleaner made from durable polyurethane segments with an integrated carbide edge, fitted in a removable cassette. Sirius HM has a sturdy design for maximal funciton and durability in heavy applications with high demands on the cleanliness. Each segment is easy to remove for exchange or cleaning purpose. The segments snap into the aluminium profile easily or can be threaded into the profile sideways. The attachment of the scraper segment is unique and therefore patented. European Patent 2805901.

Vendig's unique spring lever ensures that the correct pressure is maintained against the belt which reduces maintenance and prolongs the lifespan of both the scraper and the conveyor belt. The pre-scraper shall be positioned against the drive pulley, immediately below the material flow.

Recommended for ϕ 220-630 mm pulleys.



The scraper blade is compatible with the Sirius 9900. 9931 is interchangeable with 9901, the Sirius pre-scraper standard seament.



- 1. Scraper segment with carbide edge, 9931
- 2. Removable aluminium cassette, 9982
- 3. Brackets Right-Left, 9980 9981
- 4. Beam
- 5. Holder H complete, 8388
- 6. Spring Lever complete, 9178

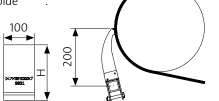
From B-W 1000 the pre-scraper is supplied with dual lever arms. From B-W 1600 the pre-scraper is supplied with Holder HD, 8388-HD

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

The scraper blade is made of PU with a carbide

SCRAPER BLADE

Art.no. 9931 H= 180



Belt direction

ART.NO.	B-W	QTY. SEGMENTS	SCRAPER WIDTH	BEAM LENGTH
9934	400	4	400	1100
9935	500	5	500	1200
9936	650	6	600	1300
9938	800	7	700	1500
9940	1000	9	900	1700
9942	1200	11	1100	1900
9944	1400	13	1300	2100
9946	1600	15	1500	2300