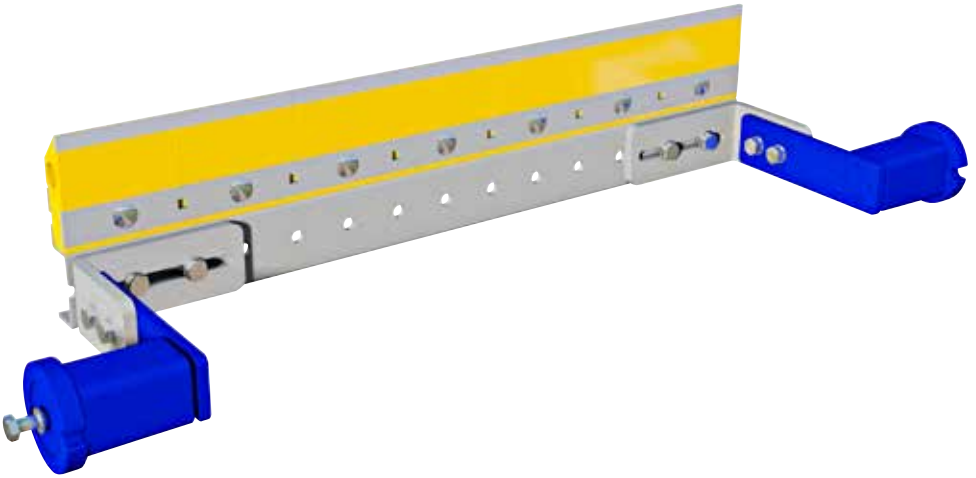


HAMPUS secondary-scraper 9200



HAMPUS SECONDARY-SCRAPER WITH CARBIDE – A very popular belt scraper.

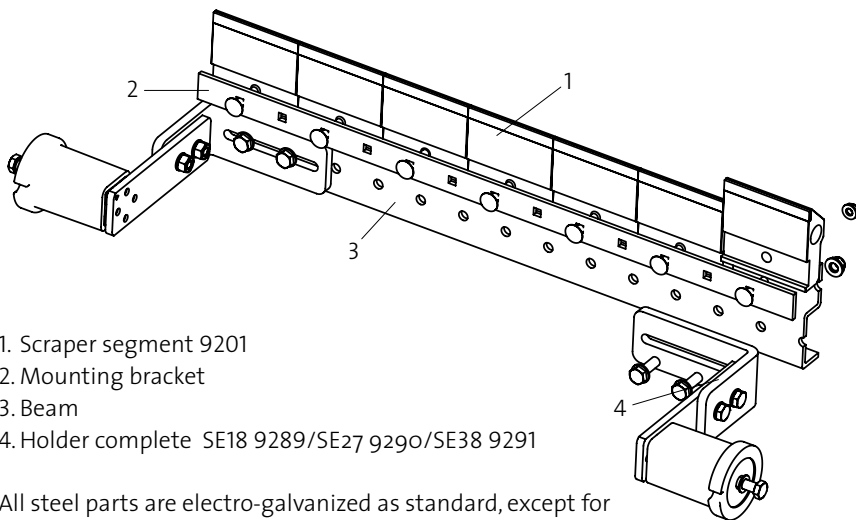
Hampus secondary scraper 9200 with scraper segments made of polyurethane with embedded carbide. Each segment is individually flexing against the belt, and is therefore more flexible on the belt, providing a highly effective cleaning. The pressure of the carbide blade against the belt comes from two torsion springs.

The installation width of the scraper can be steplessly adjusted.

The secondary scraper is placed under the drive pulley.



In addition to the standard model which is 95 mm high, we also offer lower segments for a more compact installation.



1. Scraper segment 9201
2. Mounting bracket
3. Beam
4. Holder complete SE18 9289/SE27 9290/SE38 9291

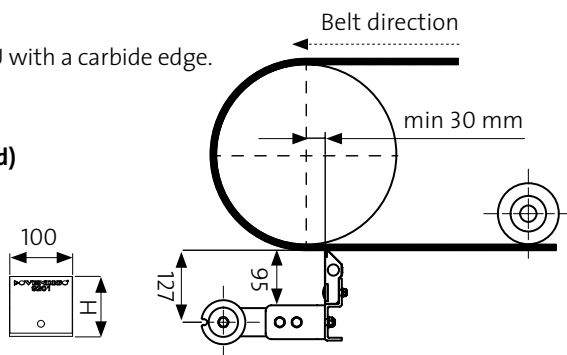
All steel parts are electro-galvanized as standard, except for the torsion elements which are in painted stainless steel. Stainless steel or powder-coated alternatives are available on request.

The scraper blade is made of PU with a carbide edge.

SCRAPER BLADE

Art.no. 9201 H=95 (standard)

Art.no. 9202 H=70



STANDARD ART.NO.	B-W	QTY. SEGMENTS	SCRAPER WIDTH	INSTALLATION DIMENSIONS	ROSTA ELEMENT
9204	400	4	400	482-582	SE18
9205	500	5	500	582-682	SE18
9206	650	6	600	682-782	SE18
9208	800	7	700	840-940	SE27
9210	1000	9	900	1040-1140	SE27
9212	1200	11	1100	1240-1340	SE27
9214	1400	13	1300	1440-1540	SE27
9216	1600	15	1500	1700-1800	SE38
9218	1800	17	1700	1900-2000	SE38
9220	2000	19	1900	2100-2200	SE38

Wider belt cleaners can be offered on request.