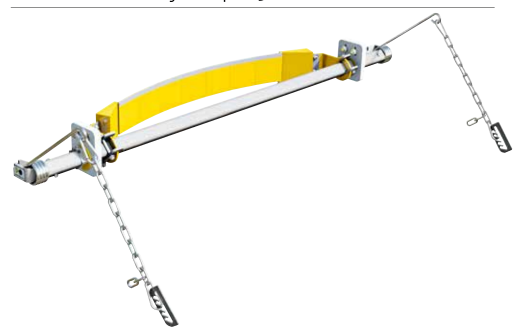
ARCUS secondary scraper 9800



ARCUS SECONDARY-SCRAPER WITH CARBIDE – Parabolic scraper with highly effective cleaning effect.

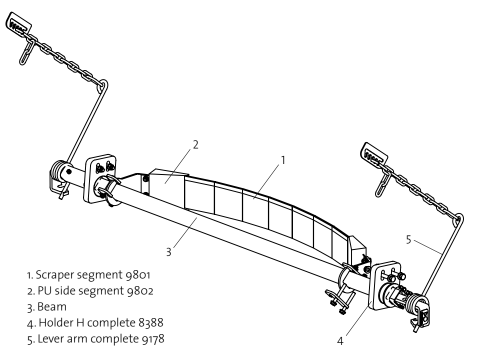
Arcus secondary scraper 9800 with scraper segments made of polyurethane with embedded carbide. The segments are mounted in an arc that stretches upwards against the belt under the drive pulley. Thanks to the maximum blade pressure in the centre of the belt, the cleaning effect is highly effective even on worn, bowl-shaped belts.

Our unique spring lever arm ensures correct pressure against the belt is maintained, which simplifies service work and reduces maintenance.

The secondary scraper is placed under the drive pulley.

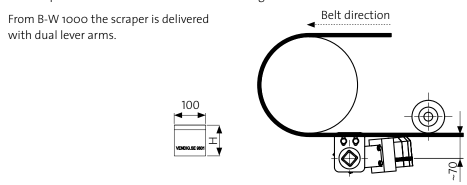


The Arcus has side segments (9802) to make the connection with the conveyor belt wear less on the belt, while still maintain a high pressure and effective cleaning.



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 edge.



ART.NO.	B-W	QTY. SEGMENTS*	SCRAPER WIDTH	BEAM LENGTH
9805	500	4	400	1100
9806	650	5	500	1200
9808	800	7	700	1400
9810	1000	9	900	1600
9812	1200	11	1100	1800

Wider belt cleaners can be offered on request. * In addition, 2 PU side segments 9802