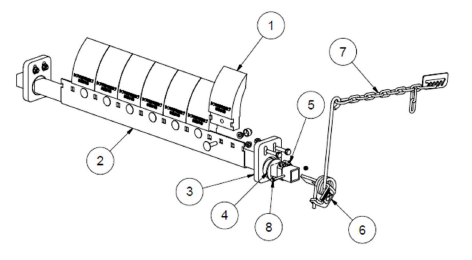


FITTING THE 9100 WITH 9102V3 PRE-SCRAPER

- 1. Scraper segment 9102V3
- 2. Beam
- 3. Holder H
- 4. PU-bushing
- 5. Hose clamp
- 6. Fixing plate for leverarm
- 7. Torsion leverarm and chain with snap hook and toothed washer.

All steelparts are electro-galvanized

GENERAL INFORMATION



The 9100 is a pre-scraper with a blade in PUR. The 9100 is designed for medium industry with stringent cleaning requirements. The scraper has a simple design with a minimum of moving parts.

IMPORTANT

In order to achieve the best scraping results, the following conditions must be met:

- The conveyor belt must be free of damage. The belt may otherwise catch on the scraper segments (1), resulting in a breakdown.
- Make sure that large pieces of material cannot bounce up and catch between the belt and the beam (2), causing damage to the belt.
- The scraper must <u>not</u> be fitted to chevron belts or belts with mechanical joints.
- Max. belt speed: 2.3 m/s
- Max. temperature: $+50^{\circ}$ C in wet environments
- Max. temperature: + 85°C in dry environments (ambient temperature + frictional heat)

CAUTION

<u>Always</u> turn off the belt conveyor before installing or carrying out maintenance on the scraper. Make sure that the belt cannot start while this work is in progress.

FITTING

1.	The scraper is placed against the drive pulley with the centre of the beam (2) at a radius (L) from the centre of the
	pulley. How high the scraper is placed on the pulley is determined by: a) the slope of the conveyor, b) the speed of
	the belt and c) the space available.
2.	PLEASE NOTE: The flow of material must not hit the segments (1).
3.	Slip the holders (3), the PU-bushes (4) and the hose clamps (5) onto the beam (2).
4.	Make two mounting plates (=flat bars with two holes Ø11 mm) and weld these to the frame. We suggest attaching
	them in the vicinity of the drive pulley bearings.
5.	Bolt the holders (3) to the mounting plates. Check that the L measurements are correct and that the PU blade (1)
	touches the belt (see picture).
6.	Centre the scraper on the pulley and lock the beam laterally using the hose clamps. Cut the beam to a suitable
	length.
7.	Mount the Torsion lever arm (7) onto the fixing plate (6). Make sure that the short spring pin locks in the notch on
	the fixing plate.
8.	Insert the fixing plate (6) into the end of the beam (2). Drill a hole (\$\phi7\$ mm) right through the square tube and lock
	the fixing plate (6) using an M6 x 50 mm bolt (8).
9.	Weld the toothed washer to the conveyor frame. Set the lever arm (7) and hook the snap hook onto the toothed
	washer. Find the optimal pressure by trial.

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MAINTENANCE

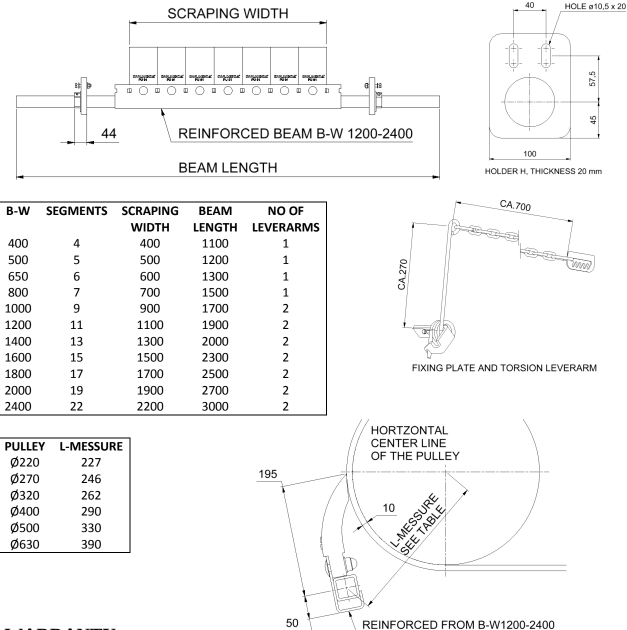
Inspect and clean the scraper regularlyó we suggest once a week.

When half the blade height remains, change all the segments (1).

Change the segments by undoing the M12 nuts. Bolt on the new segments. Set the scraper, lock the chain to the frame. Readjust the scraper pressure so as to achieve optimal cleaning. There must be no vibrations or noise.

However, vibrations may arise when the belt is run without material or when the belt has a coating of resin. In the long term, vibrations may result in cracking of the beam. These must therefore be eliminated. Try therefore:

- í í changing the angle of the blades against the belt a few degrees.
- í í changing the pressure of the blades against the belt.
- í í making a more robust attachment to the frame.
- í í increasing the mass of the beam (2) by, for example, fitting a small weight to the beam.



WARRANTY

Damage to the scraper caused by incorrect handling or in connection with incorrect installation cannot be considered to be covered by warranty if these instructions have not been followed. We therefore accept no claims for any consequential damage or loss.

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