

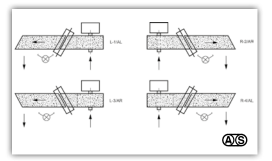
# Crush cut cutting machine type HQ

The cutting machine type HQ is a simple machine for cutting to length sheets/ blanks when producing flexible and coated abrasive belts. The cut-to-length machine is also as pneumatic version type HQP with pneumatic cutting available. The machine works with a crush cut system that allows straight cuts as well as wave cuts.

Crush cut cutting machine type HQ

## >> Maximum cutting length 500 mm

- Manual cutting or optionally with pneumatic cutting
- Crush cut system for straight cut as well as wave cut
- >> Cutting angle adjustable between 90° and 45°
- >> Machine can be turned on its pedestal
- Type HQ: without electric/pneumatic components



L with operation side on the left. R with operation side on the right. Left/right refers to the direction on which the belt is pulled off



Pneumatic cut-to-length machine type HQP

#### Machine versions

# Type HQ (manual operation)

- Manual cutting (without electric/pneumatic components).
- Can be upgraded to the pneumatic version type HQP.

# Type HQP (pneumatic version)

- Pneumatic cutting.
- Compressed air of 6 bar.
- Can be combined with automatic unwind stations with partial feeding.

#### Cutting

- Crush cut system for straight cut with knife type 130/40/2 mm or wave cut with wave form type 20800.
- Manual cutting (pneumatic cutting on request).
- Further information can be found on the separate flyer for "Knives, Knife holders and fixed knife sets".

### Options

- Pneumatic cutting with cut-to-length machine type HQP.
- Guide bar with stop (2 m long) and scale for measuring the length of the material to be cut.
- Extension to guide bar (pieces of 2 m).
- Angular adjustments with locking pin.
  Locking pin prepared for 67° and 90° (others on request).