

CSC Strip cutter.

Cutting with continuous vacuum:

The guillotine-cutting device is designed to work with continuous vacuum and has no pressure loss on the suction side when it's cutting.

The cutter is build to be an alternative to rotating cutters that cuts the material in to small pieces, generates a lot of dust and has a high noise level. With the CSC cutter the waste can be cut in to longer strips, so it's possible to bale and the reduced cuts, makes the dust created by the cutter extremely low. Noise level peak is max. 65 Db.



Features:

1-100 cuts per minute fully controllable

Limit switches build in for control and fault indicator
24VDC power connection

Inlet diameters:

CSC200 with inlet 140, 150, 160, 180 or 200 mm
CSC100 with inlet 080, 100 or 125mm

Pneumatics:

Air connection 1 / 4 inch threaded or 10mm hose
Air pressure 6-8 bar

Knives:

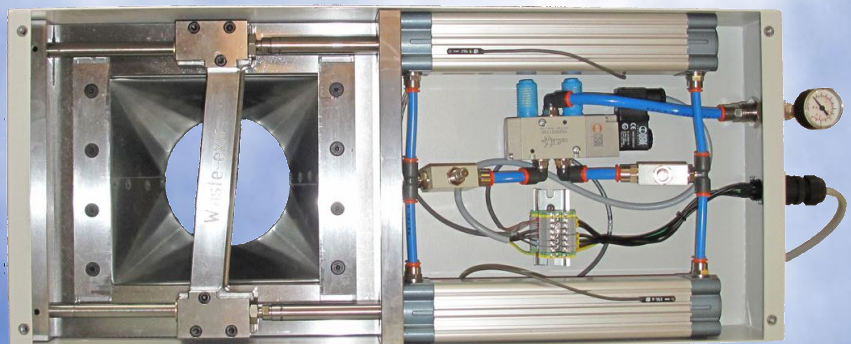
3 pcs made in High-speed steel DIN-17350 with 2 sides sharpened.

Dimensions:

SC-200		SC-100	
Height:	710mm	Height:	560mm
Width:	310mm	Width:	225mm
Depth:	110mm	Depth:	110mm
540mm incl. Transitions		440mm incl. Transitions	

Simple construction:

The simple construction makes the cutter almost maintenance free and the changing of blades can be made by a house mechanic.



Waste-exit Ib Juncker engineering Aps.

DK 7480 Vildbjerg Tel. +45 9713 1899 Fax +45 7014 1425
Web site: www.waste-exit.dk E-Mail: sales@ibjuncker.dk