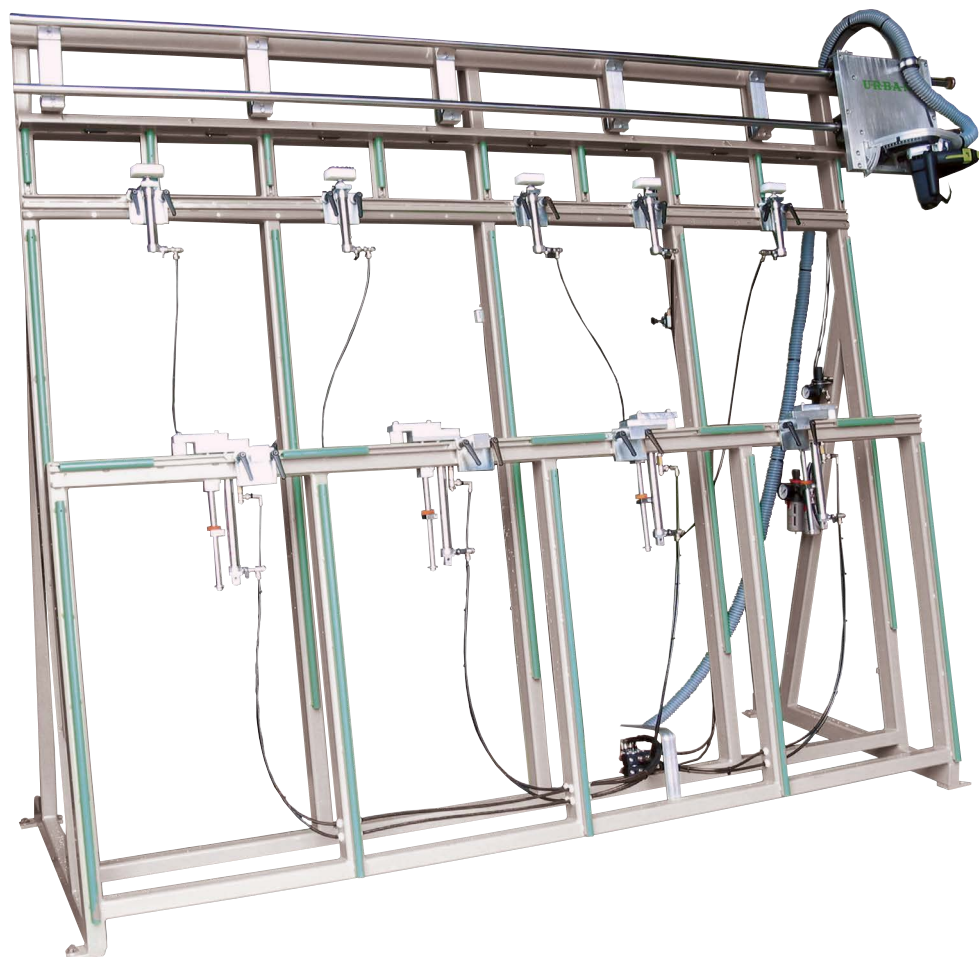


# SSMV

Vertical overlap saw



Product data sheet  
SSMV  
01/22 PR10272

## Our know-how - your advantage

### SSMV - Overlap saw with assembly device

#### For cutting the overlap on sash and for mounting of overlap bar

- pneumatic clamping of the sash through 5 adjustable pneumatic cylinders
- manual feed for flush cutting of overlap
- machine frame inclined by 10 degrees
- maintenance unit: filter pressure control with automatic drainage
- pressure regulator for adjusting the clamping cylinders
- powerful plunge-cut saw on linear guides
- max. sash dimension: 1200 mm x 2400 mm
- exhaust hose: 4000 mm long, Ø 100 mm
- additional clamps for the lower assembly station
- assembly device for attachment of the overlap bar
- 4 adjustable clamping cylinders for fixing the sash



#### Options

- exhaust for SSMV (recommendable)

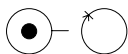
### Technical information



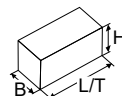
200 kgs



230 V  
50 Hz  
L1-N-PE  
1 kW



6 bar



L/T = 3200 mm  
B = 1000 mm  
H = 2200 mm



1050 W  
6500 rpm



150 x 2,8 x 20 mm  
Z = 48

Technical data are valid for basic machine without options. Size according to layout.

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Subject to errors and modifications