

SV A-21

Corner Cleaning Machine



Product data sheet SV A-21 01/22 PR50002

Our know-how - your advantage

With the SV A-21 we combined two functions in one machine: As a combination of corner cleaning and transom end milling of PVC window profiles, the SV A-21 convinces by its space-saving use and the sensational priceperformance ratio.



Corner Cleaning Machine

Automatic profile infeed - so you have a constantly high machining quality in your production. You have the possibility to adjust the milling feed rate individually so that an optimal system adaptation is ensured

- milling cutter shaft: Diameter 32 mm (with quick-change bushing without feather key 32 mm diameter), counterclockwise rotation
- milling cutter shaft accommodation for one cutter set, max. disc diameter 230 mm
- · quadruple milling depth stop
- grooving knives, top and bottom



Automatic End Milling Machine

- clockwise rotation
- steplessly adjustable angle in the range of 60°-90°-22.5°
- pneumatic clamping device
- adjustable milling feed rate
- aluminium lamella protection



Quick milling cutter change

time-consuming adjustment necessary: The quick-change system for milling cutters helps to save precious production time.



Low investment costs

Corner cleaning and transom milling -also in different degrees- in one machine. This means: Proven quality at an unrivalled price.



Shortest set-up times

Adjustment via turret stop technique guarantees efficient operation and shortest set-up times.

Technical information



320 kgs



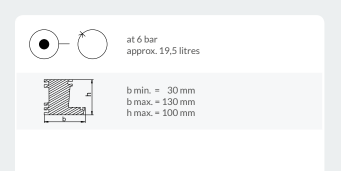
230/400 V L1-L2-L3-N-PE



corner milling cutter: counter-clockwise rotation Ø max. 250 mm

end milling cutter: clockwise rotation, Ø max. 230 mm h max = 110 mm

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



Urban GmbH & Co. Maschinenbau KG

Dornierstraße 5 DE-87700 Memmingen Tel.: +49 (0) 8331858-0 E-Mail: urban@u-r-b-a-n.com www.u-r-b-a-n.com