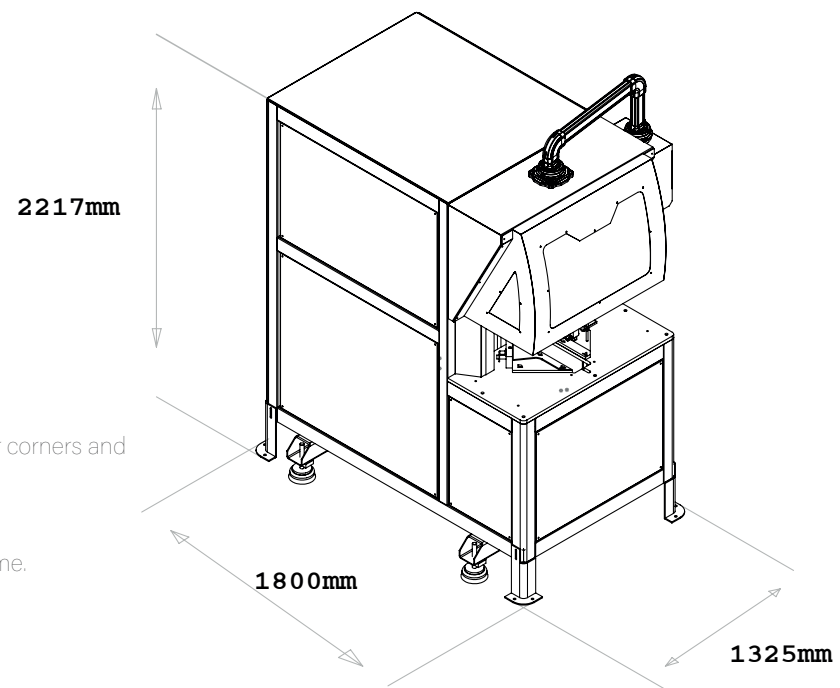
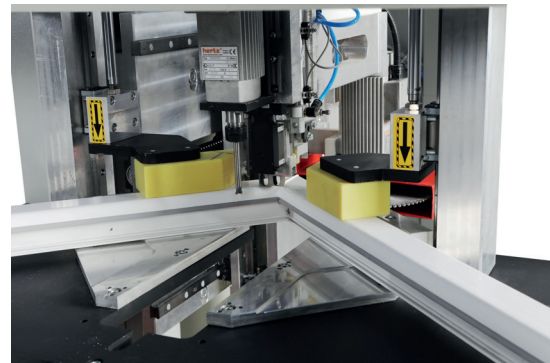


OST 600

uPVC MACHINE

2 AXIS CNC CORNER CLEANING



INFORMATION

- It can automatically clean the burrs resulting from melting during the corner cleaning process on PVC profile frames, inner-outer corners and upper-lower surfaces with high precision and high speed.
- CNC control system (2 Axis)
- Works with "G Code"
- It has the capacity to process 160-200 frames in 8 hours of working time.
- There are 10 cleaning sets in total.
- Cleaning the top and bottom surfaces for white profiles
- Cleaning the top and bottom surfaces of coated profiles
- Cleaning of inner and outer felt bearings
- Cleaning of angular and radius surfaces
- Unlimited memory capacity
- 10.1" LCD control screen provides ease of use for the operator
- Long life thanks to the automatic lubrication system. (Automatic lubrication is activated after 5 frame cleanings.)
- Linear guide system
- Simple use and programming thanks to its unique software
- There is a brush stand system to easily rotate the profiles.
- User friendly (Easy profile programming with Handle)
- Adjustable working speeds at desired speeds.

V : 220 kW : 6 A : 17.2	6-8 bar 20/lit/syc	600 kg.	3x1.4 kW 18000 rpm	A min : 40 mm A max : 190 mm B max : 120 mm	ØD 250 mm Ød 30 mm b 4,2 x 3,4 mm z 60