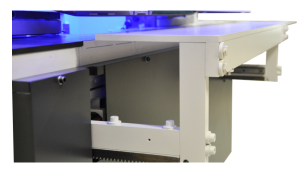
PROFIL COMPACT KITCHEN

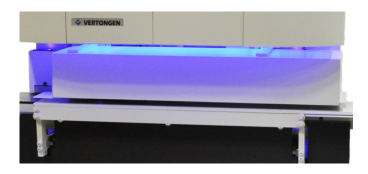




The Profil Compact Kitchen is a fully CNC-controlled moulder with one vertical spindle. Many varieties of kitchen cabinet door profile "stickings" can be machined without manual set-up between different profiles. The vertical spindle has a length of 300 mm, uniquely engineered for stacking tools. The solid steel table and cutout for the vertical spindle profile contribute to exact accuracy. Combining the Pentho with the Profil Kitchen allows for the complete production of kitchen cabinet door frames.



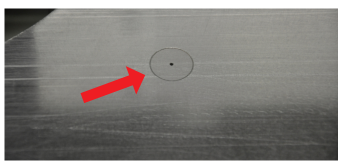
The automatic outside fence allows the operator to change-over in a short time between parts of different widths.



The belt feeding device can transport parts with a minimum length of 4" and a minimum width of 1,5"



The infeed-unit aligns the workpiece accurately under the main belt while the outfeed-unit delivers finished parts to the operator.



Air nozzles in the steel table create an air cushion between the workpiece and the machine surface for better through-feed.

PROFIL COMPACT KITCHEN



TECHNICAL DESCRIPTION

Vertical Spindle 1

Motor: 7.5 kW (10HP) – 7200 RPM@60Hz

Suspension: Dove tail

Positioning: Vertical cnc-positioned, horizontal Fix

Turning direction: Counter clockwise

Spindle: 300 mm with Prolock, Ø 50 mm Tool: Min Ø 160 mm; max. 240 mm

Extraction: 180 mm diameter

Table

Guiding: Outside fence cnc-positioned

System: Through feed

Feed Device

Speed: Adjustable between 2 – 12 m/min
Feeding type: Top belt, minimum part length 4 inch

Part Thickness: Min. 0.6" to max. 1.25"
Part Width: Min. 1.5" to max. 9"

Max. profile depth: 0.75"

Part tolerance in height: Maximum 0.004" / 0.1 mm Part oversize in width: Between 0.00" and 0.0625"

Chassis

Safety specification: CE

Dimensions: 2300 x 1380 x 1800 mm (LxWxH) / Weight: 1200 kg (2650 lbs)

Total extraction: 1 x Ø 180 mm

Controller

7" touch screen at eye level

All motors are started via control panel

Memory for saving programs for easy call-up and repeatability Programming via Teach-in command for creation of new profiles

Power / Electrics / Compressed air

400V 3 phase + Neutral + Ground / Amperage: 20A (@ 400V)

Transformer included with machine for customers voltage (230V, 460V or 480V)

Electrical cabinet CSA/UL-Certified Compressed air: 1000NL/min; 6 bar