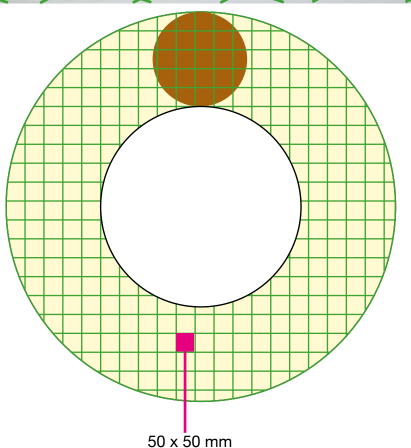
circular working area





Manufacturer

Fladder Danmark A/S is established by Hansen & Hundebøl who in the 1970's started a development centre designing unique methods and finishing machines for the wood and metal industry.

Today FLADDER® is a known and acknowledged trade mark of high quality. The target is designing, producing and marketing efficient machines and tools able to meet specific work processes in an effective and reliable way.

Fladder Danmark A/S

Groedevej 14 Phone: +45 75297133 DK-6823 Ansager E-mail: fladder@fladder.dk

www.fladder.com

Fladder® CC



automatic machine for brush finish, deburring and denibbing

Cylindrical machine shape

Concentric movement

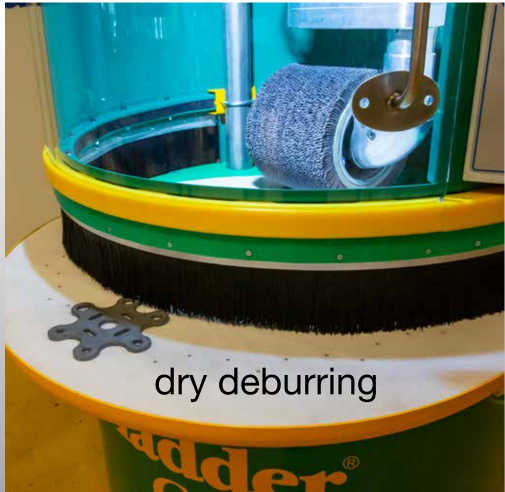
Circular vacuum table

Cost effective

Easy to operate

Small footprint 1,5 m²





Easy to install and move. Low noise level.

Low power costs due to the use of frequency converters.

The operator can load and unload parts from the same spot. It increases the efficiency and saves time.

The operator has a full supervision and control of the process due to the strong flood light and the control panel with touchscreen within reach.

Technical specifications

Total height
Machine width
Total length
Working height
Working width, max.
Vacuum table
Max. work piece height

Infeed speed

Spindle **lock-it™**

Voltage

Max./min. fuse Max. power use Net weight Dust collecting **CC** 2100 mm

1180 mm 1290 mm 940 mm Ø250 mm 1035 mm 20 mm

0.5 - 4.3 m/min

1 x Ø100x250 mm 1 x Ø200x250 mm

3 x 400/500V 50/60Hz

25A 6 kW 525 kgs 1700 m3/h, 500 PA





Easy and quick change of tools

A spindle with lock-itTM means easier and faster change of tools – without use of the usual hand tools like allen keys or spanners for mounting or demounting.

Safe connection between spindle and tool

The tool is fixed efficiently in the full length of the spindle by means of elastic strips.

The elastic strips provide an outward, radial force that secure the fixation between the hub and spindle.

Automatic, mechanically centering

The tool is centered optimally due to the 3-point fixation that ensures a balanced and precise fixation.





