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#### **Details**



## FP2 2202 - 200 Active - Digital

With stepless adjustable feed: X / Y / Z



# Active digital read out new machine control panel

Easy to use FPS ACTIVE 3-axis digital read out with the possibility of active automatic positioning:

Incremental chain measurement and absolute distance measurement positioning with directional setting +/- LED display for all axes on the machine. All machine functions such as stepless feed rapid traverse, motor brake on/off, spindle start/stop, emergency stop etc. clearly organized on the control panel. Highest precision due to direct displacement measuring system in all axes.
Positioning accuracy 0,005 mm.



# With additional LED display

Due to safety reasons an additional emergency stop button is equipped on the machine.



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# **Vertical milling head**

The milling head can be swilled +/- 90° and can be positioned in any number of degrees via a scale.



# **Horizontal working**

For horizontal working the milling head must be swiveled by 90° and pushed backwards.



# Option : Slidable milling head

The vertical milling head can be additionally moved **150 mm** in the longitudinal axis for maximum working range, thus increasing the **X - Y** working area to **400 x 370 mm**.



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# Locking at the milling head

After the horizontal working or swiveling of the milling head it can be quickly brought back again in the **vertical position** via a locking and can therefore be immediately repositioned.



#### **Vertical spindle**

The vertical spindle is manually telescopic by **60 mm** and can be used as a drilling quill. The telescopic quill has a clamping feature



## **Horizontal spindle**

The horizontal spindle is manually telescopic by **100 mm** and can be used as a drilling quill. The telescopic quill has a clamping feature.



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## **Handwheels**

Mechanical manual safety handwheels with additional scale ring in all axes with precision mechanical drive and sensitive response. The handwheels are arranged ergonomically and user-friendly for maximum ease of operation.



## **Handwheel scale**

In addition to the digital display, a scale on the handwheel allows positioning in all axes.



## **Linear scale**

The linear scale serves as a rough scale for an overview of the working position of the respective axis.



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#### **Fixed table**

The fixed table is included in the basic equipment of the machine. It has a clamping surface of **700 x 330 mm** and the max. load is **300 kg**. The fixed table has **seven 12H7** slots with a distance of **45 mm**.



#### Spindle speed 40 – 2000 rpm

High-torque direct drive with **18** gear stages for high efficiency and maximum milling performance on the milling spindles.



## Main spindle drive

Main spindle drive via high-torque polechanging three-phase brake motor.



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## **Feed drive**

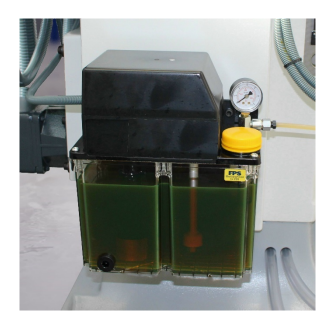
Stepless adjustable digital drive.



## **Measuring system**

The machine is equipped with a direct measuring system through glass scales in all axes X Y Z.

Maximum precision due to direct position measuring system as standard.



## **Option:**

## **Automatic central lubrication:**

Automatic central lubrication can be retrofitted to all conventional DECKEL machines as a useful option.