



## FDK 110 – Specialist for door processing

**The complex and heavy-duty door leaf processing machine FDK 110 carries out the complete milling and drilling processing for door locks as well as the hinge processing.**

Whether book hinges, drill-in hinges or concealed hinges in varied design – the processing of all these hinge types belongs to the standard features of the FDK 110.

The all-rounder is suitable for the production of small and medium batch sizes so that small and medium-sized companies as well as industrial companies producing different batch sizes can benefit from the flexibility of the FDK 110.

# Door leaf processing machine FDK 110



Processing of lock-case and handle/keyhole



Processing units of the FDK 110

Depending on the equipment and technical requirements, this CNC-controlled machine reaches a capacity of up to 120–150 door leaves per shift.

There are various equipment possibilities of the machine. The lock-case unit belongs to the standard equipment as well as the face plate, keyhole and handle hole cutter.

Two additional unit mounting spaces ensure further possibilities for the processing of fittings.

## Technical data

<b>Workpiece thickness</b>	25–70 mm
<b>Workpiece width</b>	300–1 300 mm
<b>Workpiece length</b>	1 600–2 500 mm
<b>Working height</b>	935 mm

Special dimensions on demand



## HOMAG Holzbearbeitungssysteme GmbH

Homagstrasse 3–5  
72296 SCHOPFLOCH  
GERMANY  
Tel. +49 7443 13-0  
Fax +49 7443 13-2300  
info@homag.de  
www.homag.com

Content, technical data and photos are not binding in every detail.  
We reserve the right to make changes.