

COMPANY FOR THE PRODUCTION OF MACHINE-TOOLS

Combined 07 Operations

CU 410 elite



Description

Combined universal machine for craftsmen demanding and Carpentras, in search of a compact machine, but requiring a good quality of finished product. Benefits has perfect cut the result is guaranteed by the Group of sawing constituted by a powerful structure, cast iron. Maximum stability and rigidity in each State of operation with pin molder unit with a column of large dimensions, fully realized in cast iron. Great attention to the quality of finishing, with solutions such as output roller of the planer in steel sandblasted or of the adjustable pressure on the feed rollers according to the type of workpiece. Surprising quick passage from one function to another





COMPANY FOR THE PRODUCTION OF MACHINE-TOOLS

Combined Operations 07

CU 410 elite

Dégau Rabot

Useful Width 410 mm Ø shaft / Standard Knives 87mm/3 **Knives dimensions standard HSS** 410mm x 30mm x 3mm Taking the maximum wood. 5_mm Total length of the dégau tables 2000mm **Dimensions of the table Rabot** 423mm x 775mm **Drive speeds Rabot** 6m/min / 12m/min Minimum height. ÷ Max. working in planing 3mm ÷ 230mm Mini length. of work at the Rabot 160 mm

Circular Saw

Dimensions of the saw table-tops in cast iron $1250 \text{mm} \times 430 \text{mm}$ Lunation Blades $90^\circ \div 45^\circ$ Max Ø. saw blade with incising mounted315 mmOutput of maximum blade. at $90^\circ/45^\circ$ 100 mm/70 mmAbility to squaring1660 mmWidth of cut to the parallel guide1050 mm

Spinning Top

Maximum length useful spin shaft 125mm

Speed of rotation spin shaft (50Hz) 3500t/min / 6000t/min /8000t/min

/ 10.000t/min

Max Ø. of the tool to Profiler 210mm

Max ø. The tool below the couch to 90° 240mm

Other technical characteristics

Three phase motors S6 4kW(5,5CV) 50Hz Ø fume hoods 120mm Weight 875kg

Spinner shaft available in the Ø: 30mm - 50mm

