

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

Phone: 495 220 229, 495 220 394

Workbench 1300 \times 650 \times 850 - fixed height, 2 vice carpenter frontally Order code: 8008.1105101-850



Information about product price on demand

Parameters

Dimensions [mm]

Height Fixed 850 mm

Equipment 2x vice carpenter, front

Working place 2
Quantitative unit ks

Certified (GS certificate) universal workbench for a variety of uses.

- working desktop beech piedroit, thickness 45 mm, longitudinal sides reinforced to 100 mm
- ullet metal legs steel profile 60 imes 60 mm, powder coated finish, height rectification with antislip finish
- 2× carpenter vise, easy disassembly and ability to store to rootstocks, vices placed on the shorter sides of the bench closer to the front edge
- VarioGrip layer on vice jaw for non-slip workpiece gripping, can be complemented with a counterpart from the same material



VarioGrip insert - a counterpart to the jaw

- aluminium guide profile throughout the longer side of the table for mounting of other accessories such as:
 - o sliding pad beneath a metal vise
 - o sliding pad for scroll saw cutting
 - o sliding pad for bevel
 - o sliding pad for smaller electric chain saw
 - $\circ\;$ sliding stop for fixing the workpiece clamped in a carpenter vise



Pad with metal vise



For scroll saw cutting



Bevel



Sliding stop

- All quickly fixed at any location via quick release mechanism
- Option of additional boxes with basic tools for working with wood, paper, electronics
- Possibility of covering the table with plastic pad of 6 mm thickness for works polluting beech boards, eg. clay modeling
- GS certificate "Geprüfte Sicherheit" tested safety



Tool kit - wood



Tool kit - electronics



Tool kit - paper



Cover plate for working top

Overall dimensions of the bench without accessories: **1300** \times **650** \times **850** (w \times d \times h) [mm]