



## WATCHMAKER'S WORKBENCH



Item no. : MA-WB1450BV/A

**STAWB 1450BV:** Standard Line Watchmaker Bench 1450 Beech veneer

Ergonomic workbench from wood

2 point - high adjustment system and with 4 fold guidance;

Desk - from solid beech with 3 sided border (11mm) and slot on the work side;

Under-construction beech veneer (1 drawer, file nail, extendable tray);

2 cable passage (left, right)

External paneling - chipboard 19 mm beech veneer;

2 container preparation (left, right);

Cable duct;

Armrests in synthetic leather black with adjustable inclination;

Rack from steel black powder coated

Measure: approx. 1450 x 650 x 960-1260 mm (length x deep x high)

**CONT\_G-BV:**

Basic and Standard Line Container - Cont\_G – Beech veneer

With chipboard beech veneer, (one container on the left-side and right-side)

Closing bezel, 5 drawers

(3 x size N, 1 x size M, 1 x size M+) with lock

香港九龍荔枝角長順街 19 號楊耀松(第六)工業大廈 10 樓 A1 室

Flat A1, 10/F., Yeung Yiu Chung 6<sup>th</sup> Ind. Bldg., 19 Cheung Shun Street,  
Lai Chi Kok, Kowloon, Hong Kong.

Tel: (852) 2664 9999 Fax: (852) 2512 6491 Email: info@jcucl.com Website: www.jcucl.com



**VICE:** Vice holder for Bergeon Vice, Vers. B

**VAC2:** VAC2 Vacuum/Air Dispatcher from Stainless steel, 2arms. Dispatcher rotatable, with two arms, 6 mm Air and 8mm Vacuum tube, without pencil

**Drawer Set CS:** Drawer Set CS for Watchmaker Bench CS  
8\*red, 4\*yellow, 6\*blue, 8\*green, 2\*grey Sort-boxes, 6\*Anti-slide mat

**Foot01:** Foot01, Foot for lamp V2A  
It is for the Waldmann lamp SNE 136 and STE 136 from stainless steel

**Technical data:**

Packing dimensions : L x D x W : 152 x 82 x 124 cm

Gross weight : 210 Kg

Origin : Germany

Optional

## WATCHMAKER'S CHAIR



- Item no. : MA-9813E-9865E
- Bimos sintec 2 chair ESD with rolls and cushion blue ESD, steel foot cross
- ESD Sintec 2 with castors
- Permanent contact backrest with seat inclination
- Seat height: 43-58 cm
- Seat base: 48 cm
- Backrest adjustable in height
- Backrest height: 42 cm
- DIN EN European standard 61340-5-1 for ESD-protected areas