

Heavy-duty workbench 2182mm - 7 drawers - stainless steel or wooden worktop - high version



Description:

- Description:
- One 7-drawer unit JLS2-MBS7T: 5 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 200 mm high. Drawer useful size: L.569 x D.421 mm. Single keylock. Fitted with 4 jack-mounted swivel feet for perfect adjustment. Overall dimensions: L.722 x D.701 x H.810 mm.
- 1 JLS2-PSH foot: Foot made of epoxy painted sheet steel (thickness 12/10ths). Fitted with jack-mounted swivel feet for adjustment providing complete stability irrespective of the type of floor. Dimensions: L.100 mm x H.985 mm x D.650 mm. Colour black 9004.
- 1 low unit raising base JLS2-BASEMBS: Base in 12/10th steel sheet. Dimensions: L.720 mm x H.180 mm x D.699 mm. Colour black 9004.
- A wooden worktop JLS2-PB3 Depth 750mm, thickness 40 mm ensuring resistance and durability. Linseed oil treatment for improved resistance to liquids and ease of maintenance. Capable of supporting loads: 1 ton.
- One stainless steel worktop JLS2-PBST3: - Panel made of multi-ply beech of thickness 40 mm covered with 10/10th 304 L brushed stainless steel for improved impact and heat resistance (edge also covered - painted metal cover for the sides). Sides will be



protected by a finishing painted metal sheet. - Fast and easy assembly thanks to pre-drilled metallic inserts positions.

Capable of supporting loads: 1 ton.

A cross-beam JLS2-TRAB3: Multifunction cross beam: connecting, reinforcement and storage space, 2 possible positions: horizontal or vertical. - Made of epoxy painted steel sheet (thickness 12/10ths). - Colour red 3020.

=		Length L [mm]		Weight [Kg]	Colour []
JLS2-2MW7DH	750.0	2182.0	850.0	177.1	Red 3020