

🔁 FACOM



FACOM JLS3-2MW7DH - JETLINE+ High 2m Wooden Work Bench + 7 Drawer 3 Mod Base Unit

JLS3-2MW7DH

DESCRIPTION

FACOM JLS3-2MW7DH - JETLINE+ High 2m Wooden Work Bench + 7 Drawer 3 Mod Base Unit

Includes

7 Drawer unit 5 Drawers - 60mm high - 15 modules 1 Drawer - 130mm high - 3 modules 1 Drawer - 270mm high - 3 modules Drawer useful size - 569x421x60/130/270mm Supplied with 6 partitions for drawers 60mm high and 2 partitions for drawers 130mm high Centralised locking, jointed key lock Interchangeable lock Fitted with 4 pivoting jacks for a perfect finishing

Unit Base

A raised base can be added to go from a height from 880 mm to 1055 mm (including 40 mm worktop) Front and rear baseboards can be easily removed to clean under furniture or to move furniture with a pallet truck

Epoxy painted sheet steel (thickness 12/10th)

Has to be fitted with the 4 pivoting jacks delivered with the base unit for a perfect finishing

Leg

Foot made of Epoxy painted sheet steel (thickness 12/10ths)

Equipped with feet with jack for adjustment giving complete stability irrespective of the type of floor

Cross-Beam

Multifunctional cross beam - connecting, reinforcement and storage space Connection between 1 single leg and 1 base unit for a worktop of 2182mm 2 possible positions

Horizontal position - the cross becomes a real shelf that can receive objects heavy and bulky objects Vertical position, for 1055 height sets, the cross ensures connection between the units and let some space for your roller cabinet

Made of Epoxy painted sheet steel (thickness 15/10ths)

Worktop

Multi-ply beech wood top 40mm thick ensuring resistance and longevity

Linseed oil treatment for better resistance to liquids and easy maintenance

Easy and fast assembly thanks to the pre-drilling of the metal inserts that only remains to be positioned according to the chosen furniture

Load resistance - 1000kg

Dimension 2182x750x1055mm

JetLine+ Fixed Storage Benefits

More modularity - Work - organise - share and communicate

More space -Multiple possibilities to maximise use of our space

More freedom -Freely reorganise your workshop and create your ideal layout

More comfort - A genuinely pleasant work place

Zero constraints with its self-supporting structure

Imperatives such as water supplies - power supplies - thresholds - windows and doors cannot be

moved