

> Roller cabinets and workshop furniture > Classical fixed storage > Workbenches



SYMBOL: JLS3-2MW7DL

MANUFACTURER: Facom EAN: 3662424108877

\*\*\*\*

JLS3-2MW7DL - Workbench 2182 mm, wooden worktop, 7 drawers, low version

- Overall dimensions (L x D x H): 2182 x 750 x 880 mm
- · Weight: 148 kg
- Easy and quick installation

WARRANTY: 5 YEARS



11 682,30 zł -29%

8 282,22 zł (tax excl.)

(10 187,13 zł (tax incl.))



link > https://facom.com.pl/en/27426-jls3-2mw7dl-workbench-2182-mm-wooden-worktop-7-drawers-low-version.... > https://facom.com.pl/en/27426-jls3-2mw7dl-workbench-2182-mm-wooden



## DESCRIPTION

- · JLS3-MBS7T 7-drawers unit:
- 5 drawers 60 mm, 1 drawer 130 mm, 1 drawer 200 mm. - Usable dimensions of drawers (W x D): 569 x 421 mm.
- Drawers equipped with silent closing type slides, ensuring their automatic closing.
- Central locking, key lock. Interchangeable lock inserts. "One Key" option on request. Comes with 4 swivel adjustable feet for optimal fit.
- Housing in black RAL 9005, drawers in red RAL 3020.
- · Worktop JLS3-PB3:
- Multi-ply beech wood top 40 mm thick ensuring resistance and longevity.
- Easy and fast assembly thanks to the pre-drilling of the metal inserts that only remains to be positioned according to the chosen furniture.
- · Cross beam for workbench JLS3-TRAB3BS:
- Connection between 1 single leg and 1 base unit for a worktop of 2182 mm. Made of Epoxy painted sheet steel (thickness 15/10 ths).

- 1. In horizontal position, the cross becomes a real shelf that can receive objects heavy and bulky objects.
- 2. In vertical position, for 1055 height sets, the cross ensures connection between the units and let some space for your roller cabinet
- 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.

## **FEATURES**

Symbol	JLS3-2MW7DL
L [mm]	2182.00
W [mm]	750.00
H [mm]	880.00
Opis	stół warsztatowy 2182 mm, blat drewniany, 7 szuflad, niski
Kolor	czarno-czerwony