

e > Roller cabinets and workshop furniture > Mobile storage > ROLL roller cabinets



## SYMBOL: ROLL.6GM3E MANUFACTURER: Facom

 $\star \star \star \star \star$ 

ROLL.6GM3E - roller cabinet with 6 drawers - 3 modules per drawer

• Overall dimensions (including wheels and worktop): 748 x 515 x 970 mm.

• Drawer useful size: L.569 x D.421 x H.60 / 130 / 200 mm.

• Weight : 53.50 kg.



Product page link > https://facom.com.pl/en/11763-roll6gm3e-roller-cabinet-with-6-drawers-3-modules-per-drawer.html



## DESCRIPTION

• 6 drawers roller cabinet:

- 3 drawers 60 mm.
- 2 drawers 130 mm.

1 drawer 200 mm.

The drawers can be fitted with thermoshaped and foam modules (15 modules can be distributed in 60 and 130mm drawers ; 200 and 270 mm drawers can also be fitted with modules.) Maximum load resistance per drawer : 20/25/30kg • Worktop:

Large worktop made of polypropylen with fiber (static load resistance 700kg), integrated edges to prevent tools from falling while moving

Resistant to impacts and hydrocarbons

2 Handles for easier maneouverability, one for moving and one to lift the roller cabinet and ride over obstacles Provided slots for 3 screwdrivers

• Safety:

Polypropylène drawer pulls with safety hooks, drawers cannot open while moving. Lock on side to reduce the risk of damage

Centralized locking system, delivered with 2 keys, one folding

 Manoeuvrability: 4 wheels diam. 125 mm, 2 swiveling (one with brake) and 2 fixed

Roller cabinet delivered with wheels already atteached

Accessories:

Integrated holder for cans or bottles (Free positioning on right or left). Sides are perforated to receive most of the JETXL accessories range (F08 catalogue). Metal partitions can be provided in option (JET2.15 for 60 mm drawers and JET2.16

Overall dimensions (including wheels and worktop): 748 x 515 x 970 mm.
Drawer useful size: L.569 x D.421 x H.60 / 130 / 200 mm.

• Weight : 53.50 kg.

## FEATURES

Symbol	ROLL.6GM3E
L [mm]	748.00
W [mm]	515.00
H [mm]	970.00
Kolor	szary
llość szuflad	6
Moduły/szufladę	3

