

Draft specification



Electric Wardrobe lift BUTLER 732

- Cabinet width 60.0 - 160.0 cm

- RAL 9005 Jet Black

Manufacturer: Granberg

Article Info

BUTLER 732 offers electric height adjustment up to 112 cm, letting you both see and reach everything.

The model features curved arms and is mounted further forward in the cabinet, which brings the clothes rail further out than on BUTLER 730, and you can stop the rail at any height.

An average-height person can comfortably reach around 190 cm, which means the rail can be positioned up to 300 cm above the floor in its upper position.

This frees up space below for an additional rail or other storage, the obvious solution for modern dressing rooms, walk-in closets, and retail fittings.

Art.no
732-160-10

Description
Electric Wardrobe lift BUTLER 732
- Cabinet width 60.0 - 160.0 cm
- RAL 9005 Jet Black

EAN
7340193117868

Operation

Choose between a Bluetooth control button or a wireless remote control. (Control button selected as an accessory)

Material

RAL 9005 Jet Black:

Plastic housing in RAL 9005 Jet Black, black anodised aluminium arms, chrome-plated clothes rail **RAL 7022 Umber Grey:**

Plastic housing in RAL 7022 Umber Grey, black anodised aluminium arms, chrome-plated clothes rail **RAL 9003 Signal White:**

Plastic housing in RAL 9003 Signal White, natural anodised aluminium arms, chrome-plated clothes rail

Type of lift

Electric wardrobe lift that lowers the clothes rod in front of the wardrobe

Height adjustment

Motorised clothes rod, steplessly adjustable 1118 mm downwards, 762 mm outwards

Speed level

47 mm/sec.

Electrical connection

Plug for 230V, 50/60hz, 2,9A

Length of motor cable

2000 mm

Max load

30 kg

Fits cabinet width

600 - 900 mm / 1000 - 1600 mm

Noise level

52 dB

Delivery package

900x490x90 mm (LxWxH)

Delivery Weight

18 kg

Warranty

5 years Warranty

This product comes with a 5-year warranty against manufacturing defects when registered on our website. Without registration, our standard 3-year warranty applies.

