

LEADED MOBILE RADIATION PROTECTION SCREEN MAVIG WD2571, -2, -21, -22 Mobile screen with height-adjustable glass



Product description:

Mobile shield with a transparent and height-adjustable lead acrylic panel. Upper and lower body radiation protection are combined into one mobile system.

- Easy and simple positioning
- Easily height-adjustable lead acrylic panel
- Special base design that requires minimal space yet still provides maximum tip-resistance
- Accessory rail, 9 x 25 mm, for equipment up to 4 kg (only MG2572)

The True Allrounder in Radiation Protection

The upper section of the MG257 consists of a transparent lead acrylic panel with a Pb value of 0.50 mm and 70 cm in width.

The lower shield section is comprised of a steel body with a grey-white varnished finish (RAL 9002). The base has a Pb value of 1.00 mm and measures 78 cm x 95 cm (WxH).

The shield is adjustable in height from 115 cm (minimum height of the shield) to 188 cm (maximum height of the shield). In both cases, the measurements, are from the upper edge of the shield to the floor. The lead acrylic panel is easily height-adjustable and retracts within its steel base.

Dimensions

Steel body incl. rolling, electroconductive casters: Width 78 cm (30.7 in), height 105 cm (41.3 in)

Smooth adjustable lead acrylic shield: Width 70 cm (27.6 in)

Overall height: 115 cm (45.3 in) to 188 cm (74.0 in)

Accessory rail, 9 x 25 mm, for equipment up to 4 kg (only MG2572)

Versions

WD2571: Mobile shield with a transparent and height-adjustable lead acrylic panel and a lead equivalent of Pb 1.00



mm for the steel body / Pb 0.50 mm for the lead acrylic panel

WD2572: Mobile shield similar to WD2571 with accessory rail

MG2571: WD2571, WD25720, WD25721, WD25722

Reference: Mav-WD257X