

LEADED MOBILE RADIATION PROTECTION SCREEN MAVIG WD306 Leaded mobile screen on wheels





Product description:

With its large surface area and extensive lead acrylic top provides maximum radiation protection and an unimpeded view for personal.

- Easy and simple positioning
- Free-moving, electroconductive castors make for easy and safe handling
- Sturdy guide handles for transport

Radiation Protection for Medical Professionals

It is produced with mobile protection shields using the most modern materials available in many variations or according to customer specifications.

In addition to sturdy guide handles for transport (even between different rooms in the clinic) low-friction, free-moving, electroconductive castors make for easy and safe handling.

More Details

- Lead equivalents: Pb 0.50 mm / Pb 1.00 mm
- Dimensions protective area (W x H): 100 cm x 187 cm / 130 cm x 187 cm
- Overall dimensions (W x H x D): 137 x 197 x 66.5 cm / 167 x 197 x 66.5 cm including base and casters/wheels

Sizes available:

Mobile radiation shield, Pb 0,50 mm, height: 1870 mm, width: 1000 mm, total height *: 1970 mm, size / reach of cross base: 1370 x 665 mm (w x d)
Mobile radiation shield, Pb 0,50 mm, height: 1870 mm, width: 1300 mm, total height *: 1970 mm, size / reach of cross base: 1670 x 665 mm (w x d)





	Mobile radiation shield, Pb 1,00 mm, height: 1870 mm, width: 1000 mm, total height *: 1970 mm, size / reach of cross base: 1370 x 665 mm (w x d)
	Mobile radiation shield, Pb 1,00 mm, height: 1870 mm, width: 1300 mm, total height *: 1970 mm, size / reach of cross base: 1670 x 665 mm (w x d)

MG306: WD306/0.5/1000, WD306/0.5/1300, WD306/1.0/1000, WD306/1.0/1300

Reference: Mav-WD306XX