

## MOBILE LOWER LEADED BODY PROTECTION SHIELD MAVIG WD260 Mobile lower leaded body protection shield on wheels





## Product description:

This mobile lower body protection can be perfectly combined with all suspended radiation protective shields. A a great solution for situations when a standard table mounted system cannot be used.

- Easy and simple positioning
- Special base design that requires minimal space yet still provides maximum tip-resistance
- Overlapping, flexible radiation protection panels with PVC coating

## Mobile Radiation Protection

With mobile shields, one must start with high expectations and goals during the conception and development stages in order to avoid it being a disturbance in the room. Therefore all aspects of the work place must be taken into consideration in order to create a harmony between the equipment, procedural methods, and the demands of the personnel.

The body of the mobile shield consists of a broad middle section with two removable upper shields of different heights and two fix-angled side sections. The shield provides optimal protection with its overlapping, flexible panels, which contain a 0.50 mm Pb lead equivalency.

It has also been fitted with special, conductive wheels to prevent electrostatic charges. The mobile X-ray shield series is slim and versatile design is tilt resistant and takes up only a small space during use or storage. Simply roll the into position and lock it in place.

More Details

- Lead equivalent of Pb 0.50 mm

- Height: 1000 mm

- Widths: 600 mm (medium main protection) and 2x 200 mm (per angled side protection) or 1200 mm (straight version)

- Two separate removable upper shields with 170 mm or 250 mm height available

- Electroconductive casters/wheels for easy manoeuvrability



Reference: Mav-WD260