

HEIGHT-ADJUSTABLE MOBILE PROTECTION SHIELD

Mobile protection shield with a lead glass viewing window.



Product description:

The mobile protection shield offers optimal vision thanks to its lead glass viewing window while protecting the operator from high energy radiation. The shield was developed to protect the operator when handling radioactive sources.

The advantages:

- Ergonomics : height adjusted by pedal-actuated hydraulic system
- Optimum whole body radiation protection : by adjusting the height
- Optimum viewing : high-density lead glass window inclined at 45°

Characteristics:

- Outer dimensions : L 666 x D 739 x H 1,447/1,647 mm
- Height when inclined : 1,230 to 1,430 mm
- Viewing window dimensions : L 320 x H 200 x Th. 80 mm
- Window angle : 45°
- Weight : 255 kg
- Radiation protection : 30 mm lead / 80 mm lead glass
- Volume : L 1,025 x D 725 x H 1,800 mm
- Weight : 300 kg

Reference: LPBPP30 HV