

# Mobile protective screens

## 303/B2 and 303/B3

These mobile x-ray protective screens have a solid panel design with a lead core. All screens are finished on both sides with a light grey high pressure plastic laminate and are edged in satin aluminium with a smooth rounded profile. Other colours are available to order. Window protection is 2.2 mm lead equivalent and lead thickness increased to 2.24 mm. Screens are equipped with robust legs and high quality lockable castors and fitted handles for easy movement.



### Specifications

#### Mobile protective screens 303/B2

Size (height x width)	Lead value	Glass lead equivalent	Glass size / orientation	Product code
200 x 75 cm	Pb 2.24 mm	Pb 2.2 mm	30 x 40 cm – landscape	303/B2/75
200 x 75 cm	Pb 2.24 mm	Pb 2.2 mm	30 x 40 cm – portrait	303/B2/75/P
200 x 90 cm	Pb 2.24 mm	Pb 2.2 mm	30 x 40 cm – landscape	303/B2/90
200 x 90 cm	Pb 2.24 mm	Pb 2.2 mm	30 x 40 cm – portrait	303/B2/90/P

#### Panoramic mobile protective screen 303/B3

Size (height x width)	Lead value	Glass lead equivalent	Glass size	Product code
200 x 90 cm	Pb 2.24 mm	Pb 2.2 mm	60 cm high x 90 cm wide	303/B3/90

The horizontal centre line of each lead glass window is positioned 150 cm from the floor

#### Quality management systems and certification

Kenex is certified to ISO 13485:2003 & ISO 9001:2008 for the design & manufacture of medical devices, and certified to EU-Directive 89/686/EEC for personal protective equipment. Kenex has in place methodology for indentifying, addressing and evaluating risk in accordance with standard ISO 14971:2007. All Kenex products are CE certified.