

MiRo House Becklands Close Boroughbridge North Yorkshire YO51 9NR UNITED KINGDOM

tel: +44(0)1423 320 007

## Aluminium Attenuator (Patient Equiv.) General Radiography

Leeds Test Objects' Aluminium Patient-Equivalent Attenuator is designed according to DIN 6868, and is to be used when checking the image quality performance of general radiography systems to

## 21mm Attenuator

these standards.

The plate is  $152.4 \times 152.4$  mm square (6" x 6") and 19mm thick, with a permanently attached 2mm thick mounting plate (also aluminium).

## 25mm Attenuator

The plate is  $152.4 \times 152.4$  mm square (6" x 6") and 23mm thick, with a permanently attached 2mm thick mounting plate (also aluminium).

The mounting plate has dimensions 168 x 175mm, for easy mounting into the accessory rails of common x-ray imaging systems.

The phantom is supplied with 4 socket head screws, to enable fastening of an extra copper filter (optional) for use at 100kV.

The phantom is supplied in a soft protective bag.



## www.leedstestobjects.com