

X-ray protective clothing

917 LytaType double-sided short top apron

Features

- > An alternative to model 915 for use with kilt model 919.
- > Fitted with a shoulder clip and fastenings on both sides.

Tailor made

> Tailor made LytaType personal x-ray protective clothing is available. Please contact us for required measurements.

LytaType colours and codes

Please note the colours shown are approximate. A colour swatch is available on request.









40



У



| Lead equivalent (Pb)* Front and back | Length (B) | Apron width Shoulder / hip | Maximum girth Waist (C) & hip (D) | Product code |
|---|------------|-------------------------------|-----------------------------------|--------------|
| 0.25 / 0.25 mm | 52 cm | 40 cm / 60 cm | 100 cm | 917/22/S |
| 0.35 / 0.25 mm | 52 cm | и | и | 917/32/S |
| 0.35 / 0.35 mm | 52 cm | u | u | 917/33/S |

^{*}Pb: Lead vinyl in accordance with BS EN 61331-1:2014 in the 50 to 150 kV range of x-ray tube voltages.

Medium for chest sizes (A) 90 – 100 cm girth

| Lead equivalent (Pb)* Front and back | Length (B) | Apron width Shoulder / hip | Maximum girth Waist (C) & hip (D) | Product code |
|---|------------|-------------------------------|-----------------------------------|--------------|
| 0.25 / 0.25 mm | 58 cm | 48 cm / 60 cm | 100 cm | 917/22/M |
| 0.35 / 0.25 mm | 58 cm | и | · · | 917/32/M |
| 0.35 / 0.35 mm | 58 cm | и | ш | 917/33/M |

^{*}Pb: Lead vinyl in accordance with BS EN 61331-1:2014 in the 50 to 150 kV range of x-ray tube voltages.







(L) Large for chest sizes (A) 100 – 120 cm girth

| Lead equivalent (Pb)* Front and back | Length (B) | Apron width Shoulder / hip | Maximum girth Waist (C) & hip (D) | Product code |
|--------------------------------------|------------|-------------------------------|-----------------------------------|--------------|
| 0.25 / 0.25 mm | 70 cm | 48 cm / 75 cm | 120 cm | 917/22/L |
| 0.35 / 0.25 mm | 70 cm | и | и | 917/32/L |
| 0.35 / 0.35 mm | 70 cm | u | u | 917/33/L |

^{*}Pb: Lead vinyl in accordance with BS EN 61331-1:2014 in the 50 to 150 kV range of x-ray tube voltages.

Optional extras: -

| Description | Product code | |
|--|--------------|--|
| Pocket | 900/001 | |
| Embroidery in a position to be specified | 9/B20 | |

Kenex are certified to Regulation (EU) 2016/425 (PPE) for the design and manufacture of x-ray protective clothing. LytaType aprons and thyroid collars comply with the requirements of BS EN 61331-3:2014 and BS EN 13402-32013. They include lead (Pb) vinyl material tested for use with a 50 to 150 kV range of x-ray tube voltages, as specified in BS EN 61331-1:2014.

Notified body: SGS UK Ltd, England BS22 OWA. Identification number CE0120.



