



Protective clothing

X-ray protective clothing

907 *LytaType* double sided apron

Features

- > Shoulder clip and fastenings on both sides.
- > Fitted with padded shoulders for extra comfort.
- > Very popular design

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.



Royal
02



Navy
04



Poppy
11



Silver grey
40



Bottle Green
41

Model 907
Pocket 900/001 shown
is an optional extra



Ⓢ Small for chest sizes (A) 80 – 90 cm girth

Lead equivalent (Pb)* Front and back	Length (B)	Apron width shoulder / hip	Maximum girth of waist (C) or hip (D)	Product code
0.25 / 0.25 mm	85 cm	40 cm / 60 cm	100 cm	907/22/085/S
"	90 cm	"	"	907/22/090/S
"	100 cm	"	"	907/22/100/S
"	110 cm	"	"	907/22/110/S
0.35 / 0.35 mm	85 cm	40 cm / 60 cm	100 cm	907/33/085/S
"	90 cm	"	"	907/33/090/S
"	100 cm	"	"	907/33/100/S
"	110 cm	"	"	907/33/110/S
0.50 / 0.50 mm	85 cm	40 cm / 60 cm	100 cm	907/55/085/S
"	90 cm	"	"	907/55/090/S
"	100 cm	"	"	907/55/100/S
"	110 cm	"	"	907/55/110/S

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



Protective clothing

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

Lead equivalent (Pb)* Front and back	Length (B)	Apron width shoulder / hip	Maximum girth of waist (C) or hip (D)	Product code
0.25 / 0.25 mm	90 cm	48 cm / 60 cm	100 cm	907/22/090/M
"	100 cm	"	"	907/22/100/M
"	110 cm	"	"	907/22/110/M
0.35 / 0.35 mm	90 cm	48 cm / 60 cm	100 cm	907/33/090/M
"	100 cm	"	"	907/33/100/M
"	110 cm	"	"	907/33/110/M
0.50 / 0.50 mm	90 cm	48 cm / 60 cm	100 cm	907/55/090/M
"	100 cm	"	"	907/55/100/M
"	110 cm	"	"	907/55/110/M

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

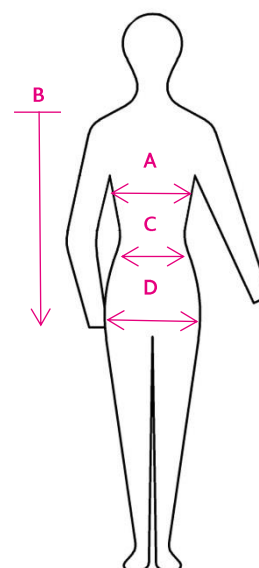
L Large for chest sizes (A) 100 – 120 cm girth

Lead equivalent (Pb)* Front and back	Length (B)	Apron width shoulder / hip	Maximum girth of waist (C) or hip (D)	Product code
0.25 / 0.25 mm	90 cm	48 cm / 75 cm	120 cm	907/22/090/L
"	100 cm	"	"	907/22/100/L
"	110 cm	"	"	907/22/110/L
0.35 / 0.35 mm	90 cm	48 cm / 75 cm	120 cm	907/33/090/L
"	100 cm	"	"	907/33/100/L
"	110 cm	"	"	907/33/110/L
0.50 / 0.50 mm	90 cm	48 cm / 75 cm	120 cm	907/55/090/L
"	100 cm	"	"	907/55/100/L
"	110 cm	"	"	907/55/110/L

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

Also available: -

Lead equivalent front and back	Product code
Front 0.35 mm, back 0.25 mm @ 0.35 / 0.35 mm prices less 4%	907/32/+ length/+ size
Front 0.50 mm, back 0.25 mm @ 0.50 / 0.50 mm prices less 15%	907/52/+ length/+ size
Front 0.50 mm, back 0.35 mm @ 0.50 / 0.50 mm prices less 12%	907/53/+ length/+ size
Please add length and S, M, or L (small, medium or large) to the applicable product code.	
Example: 0.35 front (3), 0.25 back (2), 90 cm long and medium size:	907/32/090/M



Optional extras: -

Description	Product code
Pocket	900/001
Embroidery in a position to be specified	9/B20
Lumbar support belt elasticated type transfers weight to the hips	9/B15
Front fastening belt with VELCRO® closure	9/B16
Back fastening belt with VELCRO® closure	9/B17
Twin shoulder clips allow apron to 'fall-away' after use	9/B18
Right side closed fastenings on the shoulder and left side	9/B19



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 13402-3:2013. 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 Fimko Oy, P.O. Box 30 (Särkiniementie 3), 00211 Helsinki Finland.
Identification number CE 0598.



Kenex (Electro-Medical) Ltd
Unit 17, RO24 Greenway, Harlow Business Park, Harlow, Essex CM19 5QB, England
T: +44 (0)1279 417241 F: +44 (0)1279 443749 E: kenex@kenex.co.uk www.kenex.co.uk