



RADISHIELD GUIDE TUBE SHIELD

PRODUCT DATA SHEET

This Radishield Guide Tube Shield is a patented shielding system for use in the NDT (Non-Destructive Testing) industries.

Designed for use with industry standard source guide tubes Radishield Guide Tube Shields are individually manufactured to customers' required length.

FEATURES

- Reduces instantaneous and transient dose rate
- Stainless Steel braided for on-site durability
- Minimises silent hour working
- Temperature resistant to 200°C
- Economical
- Custom made to required length
- Fits over standard source guide tube

PRODUCT DATA: (TYPICAL)

DIMENSIONS (excluding outer braiding)	39 od x 19 id mm (overall length made to customer requirements)
WEIGHT (APPROX)	4.25kg per m
MAX TEMPERATURE	200 °C



SHIELDING CHARACTERISTICS

(Typical values - shielding varies slightly on bending of tube)

	Iridium 192	Cobalt 60
Attenuation	50 % min (3.3 mm Pb)	20 % (3.3 mm Pb)

ORDERING INFORMATION:

Article No.

11-00076 Radishield Guide Tube Shield Gammamat 1,5m

Disclaimer: All information on this data sheet is based on laboratory testing and is not intended for design purposes. IT-Service makes no representations or warranties of any kind concerning this data.