













Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



neoLab® Beta Shield Model II, 53 cm

€240.30 plus VAT & Shipping

Product Images



Description

Protective shield made of 10 mm thick acrylic glass to shield the body against beta radiation emitted by radioactive isotopes such as iodine and 32 P. Does not protect against secondary and gamma radiation. Curved model made of one piece without adhesive seams, therefore easy to clean.

Order No. 4-1004

Curved backwards at a 15° angle, for working while sitting. This model is also suitable for use with containment trays due to the bend in the base.

Width: 355 mm

Additional Information

No.	4-1004
Manufacturer (Brand)	neoLab
EAN	4058072020491
Transport temperature	Room temperature
Material	Polymethylmetacrylate (PMMA) (acrylic glass)
Wide	355 mm
Length	355 mm
Protective shields and plates Features	with beta rays protection
Thickness	10 mm
Dimensions	355 x 530 mm
Inclination angle	15°

