On the safe side

SCHOTT Radiation Shielding Glass RD 30®

A good, clear view

SCHOTT RD 30[®] is drawn, clear flat glass that contains lead and is used as radiation shielding glass. It has the usual surface traits of drawn glass.

Not only for use in mammography

RD 30[®] was developed especially for use in mammography workstations with weak X-rays (a lead equivalent of 0.5 mm Pb at 56 kV is commonly used here). Nevertheless, RD 30[®] also has a lead equivalent of 0.5 mm Pb at a higher tube voltage (up to 150 kV) and can therefore also be used in workplaces for material testing and at all other workplaces with weak X-ray radiation.

To ensure safe handling of the glass, we recommend that you follow our "Instructions on Installing, Cleaning and Caring for Radiation Shielding Glass."

Properties and processing options

The SCHOTT Radiation Shielding Glass RD 30[®] is delivered in processed or refined form.

The following processing options are available with RD 30 $^{\! \mathrm{\otimes}}$:

- Special formats, also with edge processing and bored holes
- Safety glass (tempered)
- Laminated glass
- Curved glass
- Printed/painted glass



Delivery forms – RD 30[®] Radiation Shielding Glass

- Single pane glass: 6 mm (max. delivery dimensions: 2,350 x 1,500 mm [92.5" x 59.1"])
- Laminated glass: > 6 mm (consisting of 2 × 3 mm RD 30[®])

Examples of applications

SCHOTT RD 30[®] Radiation Shielding Glass can be used in many areas of medicine, science and industry, in particular in X-ray rooms, operating rooms, irradiation stations, dental practices, radiology practices, laboratories and materials testing.

RD 30[®]: Lead equivalents in mm Pb and delivery dimensions of single pane glass

Thickness d mm	Attenuation	equivalent in n 56 kV	nm Pb and deli 76 kV	very dimension 80 kV	is: 110 kV	150 kV	Max. weight kg/m²	Max. dimensions mm × mm
6.0 ± 0.25	≥ 0.5	≥ 0.5	≥ 0.5	≥ 0.5	≥ 0.5	≥ 0.5	20	2,350 × 1,500 (92.5″ x 59.1″)

≥ 23%

Technical data on RD 30[®] (single pane glass)

Total heavy metal oxide content

Optical properties						
Refractive index n _e at 20 °C (annealed at 40 °C/h)	1.579					
Light transmission factor (d = 6.0 mm)	90.5%					
Chemical properties						
Hydrolytic class according to DIN ISO 719	HGB 3					
Lead oxide content (PbO)	≥ 22%					

Mechanical characteristics Density in g/cm ³ (delivery condition)	≥ 3.13
Other properties Glass thickness Evaluated sound insulation R _w	6.0 mm
Spectral adaptation values C and C_{tr} $R_{W}(C; C_{tr}) =$	34 (-2; -2) dB

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