## **RD 50® RADIATION SHIELDING GLASS**

#### **Features**

Our glass provides excellent protection against gamma and X-ray absorption .Main markets: analysis, research and medicine.Lead equivalent of 1.0 mm to 6.3 mm Pb are supplied as monoglass. Higher lead equivalents can be realized with PVB-foil or cast resin composites. The glass thicknesses are calculated in each case by the required PB value.

#### max. Dimensions are available:

1,5 mm Pb = max.  $2.000 \times 1.000$  mm; 2,1 - 4,9 mm Pb k= max.  $2.400 \times 1.220$  mm; 6,1 mm Pb = max.  $1.500 \times 1.220$  mm;

## It is non-flammable and can not be thermally tempered.

Thanks to its high density, RD 50® achieves high X-ray absorption even at low glass thickness and meets the requirements of the German Institute for Standardization, European Standardization and the International Electrotechnical Commission. Quality product with "Made in Germany" and DIN certification EN 61331-2 and IEC 61331-2.

## Environments / Applications

Hospital X-ray protection, MRI scanning, observation windows, door glazing, nuclear medicine application, special mitre joint and lamination with float glass allow extended window sizes, creating better observation environments. Multiple glazing units providing shaped observation solutions.

Due to its special composition, RD  $50^{\circ}$  is also excellently suited for PET applications and offers optimum protection effect. Therefore RD  $50^{\circ}$  can be used in the combination of PET and CT. Key markets are analytical and medical.

### **Variants**

RD 50° is available in large dimensions and higher lead equivalents (> 6.1 mm Pb) can be achieved by using composites. It can be processed into insulating glass in combination with sound control or heat protection.

RD 50<sup>®</sup> can be supplied as raw or finished component and processed:

Edges and bevel grinded, holes, cut-outs and desired sizes.

Special mitre joint and lamination with PVB-foil andh float glass allow large window sizes for

a better observation environments.

Individual dimensions and round machining.

Multiple glaszing units providing shaped observation solutions.

Screen printing.

## **Specifications**

RD 50° is the monolithic X-ray protective glass with a glass thickness of 8.1 mm \*, weighted sound reduction index Rw, spectrum adaptation values C and Ctr

Rw (C; Ctr) = 41 (-3; -3) dB \* Sound insulation values for other thicknesses on request.

Density in g / cm3 (delivery condition)  $\geq 5.05$ 

Hydrolytic class according to DIN ISO 719 HGB 1

Content of lead oxide (PbO) ≥ 65%

Total heavy metal oxide content ≥ 70%

# Radiation shielding glass RD 50<sup>®</sup> and RD 30<sup>®</sup>

## Pape Strahlenschutz GmbH

## by SCHOTT

## SCHOTT AG and Pape Strahlenschutz GmbH are reliable partners

Our team is working in the sales and product-management of Radiation Shielding Glass since 1997. After long time in the sales of the SCHOTT AG products RD 30° and RD 50° Ute Walgers and Martin Pape established their own company acts as a dealer for the German and East/South-European market for all inquiries and orders  $\leq$  Euro 5.000,00.

We provide you with much more than glass - customer specific solutions. Depending on the application, either RD  $50^{\circ}$  or RD  $30^{\circ}$  should be used. The value " $50^{\circ}$ " stands for a density of at least 5.05 g/cm³ and " $30^{\circ}$ " stands for a density of at least 3.13 g/cm³.

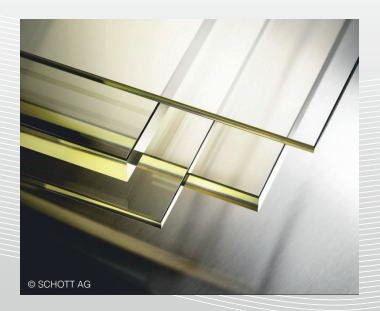
## At home in medicine, science and industry

SCHOTT radiation shielding glasses can be found in many different areas of medicine, science and industry, particularly X-ray rooms, operating rooms, radiotherapy stations, dental clinics, laboratories and material testing. In the area of mammography, for instance in hospitals, medical practices CT and PET many well known manufacturerers use radiation shielding glass of SCHOTT.



### Highly committed team - advisory skills

You will benefit from the synergy effects that result from expert advice and our broad product range:



- » radiation shielding glass in combination with PVB-foil and float glass 3 - 8 mm one or two sided
- » cast-in-place lamination process
- » round alasses DIA 10 350 mm
- » individual profile cu
- » edges (matt) grinded and polished
- » mitre joint, i.e. 45 degree
- » drill hole dia 5-290 mm
- » matting
- » marking
- » converting heat-aborbing glass, also with ialousie inside
- frames and spacer

# Radiation shielding glass RD 50® and RD 30®

facts and figures

## Pape Strahlenschutz GmbH

## by SCHOTT

RD 50°: Lead equivalents in mm Pb for x-radiation quality and maximum delivery sizes

Minimal thickness in mm	Maximum thickness in mm	Attenuation	ı equivalent in	mm Pb at a tu	Maximum weight	Maximum dimension		
		80 kV	100 kV	110 kV	150 kV	200 kV	in kg per m²	in mm x mm
5,0	7,0	1,5	1,5	1,5	1,5	1,4	33	2000x1000
7,0	9,0	2,1	2,1	2,1	2,1	2,0	43	2400x1220
8,5	10,5	2,6	2,6	2,5	2,5	2,4	51	2400x1220
10,0	12,0	3,1	3,1	3,0	3,0	2,9	59	2400x1220
11,5	14,0	3,5	3,6	3,5	3,5	3,3	66	2400x1220
16,0	19,0	-	5,0	4,9	4,9	4,6	91	2400x1220
20,0	23,0		6,3	6,1	6,1	5,8	91	1500x1220

<sup>\*</sup> No tube voltage according to DIN EN61331-1; other voltages upon request or from our website

#### RD 50<sup>®</sup>: Lead equivalents in mm Pb for radionuclides

Nuklide	Attenuation equivalent in mm Pb at a thickness of:							
	4,0 mm	5,0 mm	7,0 mm	8,5 mm	10,0 mm	11,5 mm	16,0 mm	20,0 mm
C-11, N-13 O-15, F-18	1,4	1,8	2,6	3,1	3,7	4,2	5,9	7,4
CO-58	1,6	2,0	2,8	3,4	4,0	4,6	6,4	7,9
CO-60	1,7	2,2	3,1	3,7	4,4	5,1	7,1	8,9
Fe-59	1,7	2,2	3,1	3,7	4,4	5,1	7,0	8,8
Tc-99m	1,1	1,4	2,0	2,4	2,9	3,3	4,6	5,7

Additional radionuclides are available upon request or from our website. In certain cases, we present the lead equivalents on the basis of the Monte Carlo N-Particle Transport Code (MCNP) that has been experimentally validated.

#### RD 30®: Lead equivalents in mm Pb and dimension

Glas thickness in mm		Attenuation	equivalent in 1	mm Pb at a tu	Maximum weight	Maximum dimension		
	50 kV	56 kV	76 kV	80 kV	110 kV	150 kV	in kg per m²	in mm x mm
6,0±0,25	≥ 0,5	≥ 0,5	≥ 0,5	≥ 0,5	≥ 0,5	≥ 0,5	20	2350x1500