KUZMAN INVISION



RD50® | LEAD EQUIVALENTS FOR X-RAY QUALITY AND MAXIMUM DELIVERY DIMENSION

MIN THICKNESS MM	MAX THICKNESS MM	ATTENU	ATION EQUIVA	MAX WEIGHT		4:2010			
		80 kV	100 kV	110 kV*	150 kV	200 kV	KG / M ²	MM x MM	N 1225
5,0	7,0	1,5	1,5	1,5	1,5	1,4	33	2400 x 1100	DIN E
7,0	9,0	2,1	2,1	2,1	2,1	2,0	43	2400 x 1100	ded or
8,5	10,5	2,6	2,6	2,6	2,5	2,4	51	2400 x 1100	on che
10,0	12,0	3,1	3,1	3,0	3,0	2,9	59	2000 × 1000	rotecti
11,5	14,0	3,5	3,6	3,5	3,5	3,3	66	2000 × 1000	laser p
16,0	19,0	-	5,0	4,9	4,9	4,6	91	1500 x 800	tional
20,0	23,0	-	6,3	6,1	6,1	5,8	91	1500 x 800	Addi

*No tube voltage to DIN EN 61331-1; different tube voltage on inquiry.

RD30® | LEAD EQUIVALENTS AND MAXIMUM DELIVERY DEMENSION

GLASS THICKNESS MM		ATTENUATION	MAX WEIGHT					
	50 kV	56 kV	76 kV	80 kV	110 kV	150 kV	KG / M ²	MM x MM
6,0 <u>+</u> 0,25	≥0,5	≥0,5	≥0,5	≥0,5	≥0,5	≥0,5	20	2400 x 1700

ATTENTION: IMPORTANT IN-STALLATION INSTRUCTIONS

Do not remove protection film from Radiation Shielding Glass RD50® until immediately before installation. Do not use any sharp objects to remove it.

Only use sealant that is free of acids and alkaline substances (e.g. acetic acid, ammonia) during installation. Adhesive labels can cause discoloration if the adhesive reacts with the glass surface.

Please follow the on-site requirements of DIN 6812 when installing. Sufficient radiation protection overlap must definitely be ensured during installation.

CLEANSING INSTRUCTIONS

Due to high lead oxide equivalents the surface of RD50® and RD30® is much more sensitive on contacts with acid and alkali and / or scratches than normal window glass.

Please, only use water, a mild detergent and a soft cloth.

Please notice special cleansing instructions for Radiation Shielding Glass with Printing!

DISINFECTION

RD50® and RD30® can be disinfected using commercially available disinfectants that SCHOTT has approved: *www.schott.com*. Disinfection using ultraviolet irradiation is also possible.

Please notice special cleansing instructions for Radiation Shielding Glass with Screen Printing!

MOISTURE

Radiation shielding glass should never be exposed to moisture or temperature fluctuations in conjunction with moisture and acidic air.