## Seitz + Kerler GmbH + Co. KG



## **SEILO** radiation protection panels

Application	Radiation protection and soundproofing Single and multi-panels for vertical mounting to frames as well as for retrofitting into existing systems as blinding panels.
Standard dimensions	2500 x 625 x 12.5 mm + lead (Pb) 2600 x 625 x 12.5 mm + lead (Pb)
Lead thicknesses	0.5 to 3.0 mm lead foil in gradations of 0.5 mm, back of the panels lined.
Panel weights	0.5  mm Pbapprox. 16 kg/m² $1.0  mm Pb$ approx. 22 kg/m² $1.5  mm Pb$ approx. 28 kg/m² $2.0  mm Pb$ approx. 34 kg/m² $2.5  mm Pb$ approx. 40 kg/m² $3.0  mm Pb$ approx. 46 kg/m²
Joint covers	All joints as well as internal and external corners have to be backed using a 50-mm wide lead strip. Available in rolls of 20 m and thicknesses from 0.5 to 3.0 mm with 0.5 mm gradations.
Delivery	On special pallets up to max. 1.2 tonnes
Delivery time	At short notice
Special dimensions	Other thicknesses and panel sizes on enquiry.
Accessories	SEILO radiation protection covers for cavity wall switch boxes. Shielding value 3.0 mm Pb, single, double or triple ver- sion.

Alles aus einer Hand

RÖBALITH Strahlenschutz-Systeme Fax:

Seitz + Kerler GmbH + Co. KGD-97816 Lohr am MainTelefon: +49 (9352) 8787-0internet: http://www.seilo.deFax: +49 (9352) 8787-11E-mail: strahlenschutz-baustoffe@seilo.de

