## Seitz + Kerler GmbH + Co. KG



## The complete radiation protection program for research, medicine and industry

Aggregates for heavy and radiation shielding concrete	Barite grains, iron ore grains, heavy metal aggregates, aggregates containing boron or water of crystallisation
Bricks for radiation shielding walls	Röbalith bricks of different bulk densities for the relevant application
Special grains on the basis of barite for	Röbalith barium plaster, radiation protection floors, frame compound fillers, etc.
Ready-to-apply barite plaster	SEILO radiation protection barium finish plas- ter
Radiation protection dry interior work systems for wall and ceiling surfaces	Plaster-board lead slabs, special construc- tions of sandwich design to customer re- quirements
Special constructions	Shaped bricks for ceilings, lead bricks, rolled lead in all versions, etc.
Radiation protection gates / steel structure	Pivot and sliding gates for manual or electro- motive actuation
Radiation protection gates / timber structure	Customised pivot and sliding gates
Radiation protection windows	Versions with timber or steel frames
Radiation protection safe systems and ser- vice hatches	Wall safes, attachment safes for manual or electrical operation
Nuclear medicine working table systems	Stainless steel and lead structures with moveable chest shields, etc.
Transport containers, mobile shielding struc- tures etc.	In all designs and sizes
Radiation protection curtains	Strip, telescopic and vertical blind designs
Radiation protection cabins	Turnkey designs of different material combi- nations

If required, we can work out complete radiation protection solutions, assume responsibility for supervising the work on site and develop specific formulas and processing procedures.



