



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 plaster |
| Radiation protection dry interior work systems for wall and ceiling surfaces | Plaster-board lead slabs, special constructions of sandwich design to customer requirements |
| 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 service 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 structures etc. | In all designs and sizes |
| Radiation protection curtains | Strip, telescopic and vertical blind designs |
| Radiation protection cabins | Turnkey designs of different material combinations |

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.

