

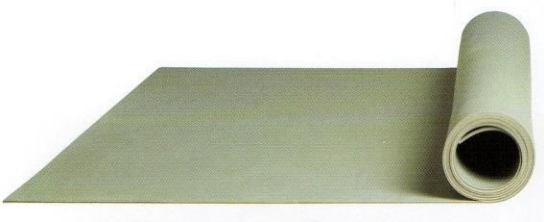


Other radioprotection material

A. Lead or other materials sheets

Leaded natural rubber

Two inner fabric supports - off-white side - roll width: 900 mm for all thicknesses



Reference	Weight (kg/m ²)	Thickness (mm)	Lead equivalence (mm)	Density +/- 0,2 g/cm ³ DIN 53 479
061-1010	8,1	3	0,5	2,9
061-1020	13,5	4,2	1	3,3
061-1030	19,5	5,7	1,5	3,2
061-1040	27	8	2	3,5

Grey (RAL7016) lacquered self-adhesive lead roll, 1 metre wide

Reference	Weight (kg)	Thickness (mm)	Length (m)
063-6150	57	0,5	10
063-6250	57	1	5
063-6450	57	2	2,5



B. Lead bricks, wool or grit



Lead bricks
Reference : 063-4100

- The lead bricks have a total height of 10 cm and a thickness varying from 10 to 50 mm. The top and bottom bricks are cut straight to fit the desired total height.
- The length is calculated so that, depending on the thickness, they can be handled by a single operator (maximum weight approx. 20-22 kg).
- The layers of bricks can be stacked on top of each other in order to reduce the thickness and therefore the weight of the bricks.

LEAD PROTECTORS



Lead wool
Référence : 063-0100

- Lead wool is used for shielding areas that are not easily accessible or for filling complex or small shapes.
- It provides protection against ionizing radiation at the level of cable passages, pipes or masonry joints.
- Characteristics: Quick and easy to install and remove, biological protection assured, very fine and not very brittle fibers, it has the advantage of being removable, packaging: 25kg box.

Page | 2



Lead grit
Référence : 063-8005

- The lead grit \varnothing 2.5 mm (per kg) packed in 25 kg bags and with a density of 7 can be used for radiation protection and charged material.
- Simple and quick installation, reversible solution.