

Safety door

Model "GERA T", VdS class I



Illustration: Article 95050



Article 95402

Insurance protection:

The amounts insured have to be agreed upon with the property insurer.

Heavy design according to the VdS guidelines 2450 / EN 1143-1 class I.

Multi-walled door with an overall door thickness of 105 mm.

Locking by means of a double bit security lock, lock class I (incl. 2 keys).

Standard frame 240 mm.

An additional installation of a locking and blocking barrier to be operated from inside is possible.

Upon request also with mechanical number combination lock or electronic lock available.

Special designs available upon request.

Colour: RAL 7035 grey

Article	Model	Outer dimensions in mm H x W x T	Door passage in mm H x W	weight kg
95400	GERA T	1700 x 900 x 240	1588 x 740	240
95401	GERA T	1850 x 900 x 240	1738 x 740	270
95402	GERA T	2000 x 1000 x 240	1888 x 840	300
54520	Mechanical combination lock instead of double bit lock			
54521	Electronic lock with revision instead of double bit lock			
54522	Electronic lock without revision instead of double bit lock			
95050	Locking and blocking barrier			
95051	Door frame top, left and right, width: 50 mm			