



Text example:

Secure 1 burglar resistant steel door tested as per LPS1175 Issue 8. Single-leaf door element, type of handing Din right or Din left. Door-leaf 62mm thick, rebate on 3 sides. Corner frame 1.5 mm thick with 3-sided seal and optional bottom sill. Door leaf and frame galvanized and prime-coated in Grey white, similar to RAL 9002. Mortice lock with latch lever in accordance with DIN 18250, installed with profile cylinder and cylinder guard. Stainless steel handle set. 1 security bolt and 2 KO hinges with ball bearing.

Compile and tender according to requirements. Please refer to technical data below for respective details. Updated 7. Oct. 2019

Technical data

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Building au- thority approval:	Tested as per LPS1175 Issue 8 Securit Rating A1 (SR 1)
Installation in	Masonry wall Concrete wall Autoclaved aerated concrete wall as per DIN 4165 reinforced type min. 115 mm min. 115 mm min. 115 mm
Approved dimensions	Outside frame dimension width: 576 - 1576 mm Outside frame dimension height: 546 - 2796 mm
Handing	DIN right or DIN left
Door leaf (trap door):	Double-skinned, thin rebated on 3 sides Door leaf thickness: 62 mm Sheet thickness: 1,0 or 1,5 mm Security bolt: 1 Insulation: mineral fibre board
Frame	Corner frame 1,5/2,0 mm thick, with 3-sided seal and bottom sill. Frame fixed with 5 screws on each side. Special equipment: block-, counter- or closed frame.
Surface	Door leaf/Frame galvanized and prime coated, similar to RAL 9002 (Grey white).
Hinges closing de- vices	2 KO with ball bearingscompensation rings for height adjustment
Fittings	 Mortice lock with latch lever in accordance with DIN 18250, installed with profile cylinder Stainless steel handle set. Cylinder guard
Special equipment	 Overhead door closer Door status indicator Automatic door opener Threshold

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Further qualifications (special equipment)

- Smoke-proof in accordance with DIN 18095 with top door closer
- Sound insulated as per DIN EN 20140/717
 Rw 37 dB with retractable bottom seal
 Rw 35 dB with sliding threshold seal
 Rw 44 dB with different construction
- Fire-proof as per DIN EN 1634 1 EI₂-30
- Panic EN 1125
- Emergency EN 179
- Balistic EN 1522



Security steel door Teckentrup 62-1 Secure 1

