

Text example:

Secure 3 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. Surface lock with latch lever, installed with RIM cylinder and cylinder guard. Stainless steel handle set. 4 security bolts and 3/4 KO hinges with ball bearing.

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

Technical data

| Building au- thority approval: | Tested as per LPS1175 Issue 8 Securit Rating C5 (SR 3) |
|--------------------------------------|---|
| Installation in | Masonry wall min. 115 mm Concrete wall min. 100 mm Autoclaved aerated concrete wall -as per DIN 4165 min. 115 mm -reinforced type min. 115 mm |
| Approved dimensions | Outside frame dimension width: 576 - 1576 mm Outside frame dimension height: 2000 - 4200 mm |
| Handing | DIN right or DIN left |
| Door leaf (trap door): | Double-skinned, thin rebated on 3 sidesDoor leaf thickness:62 mmSheet thickness:1,5 mmSecurity bolt:4Insulation:mineral fibre board |
| Frame | Corner frame 2,0 mm thick, with 3-sided seal and bottom sill. Frame fixed with 3-7 screws on each side. Special equipment: block-, counter- or closed fra- me. Block frame attached with special fastenings with M12 VA cylinder head screw |
| Surface | Door leaf/Frame galvanized and prime coated, similar to RAL 9002 (Grey white). |
| Hinges closing devices | 3 /4 KO with ball bearings Compensation rings for height adjustment |
| Fittings | Surface lock with latch lever, installed with RIM cylinder Stainless steel handle set, handle pivoted on bearing. |
| Special equipment | Locks RIM cylinder Panic Lock RIM cylinder Emergency Locking System for EN179 Overhead door closer DIN EN 1154 Door status indicator Automatic door opener Hold-open devices Threshold |

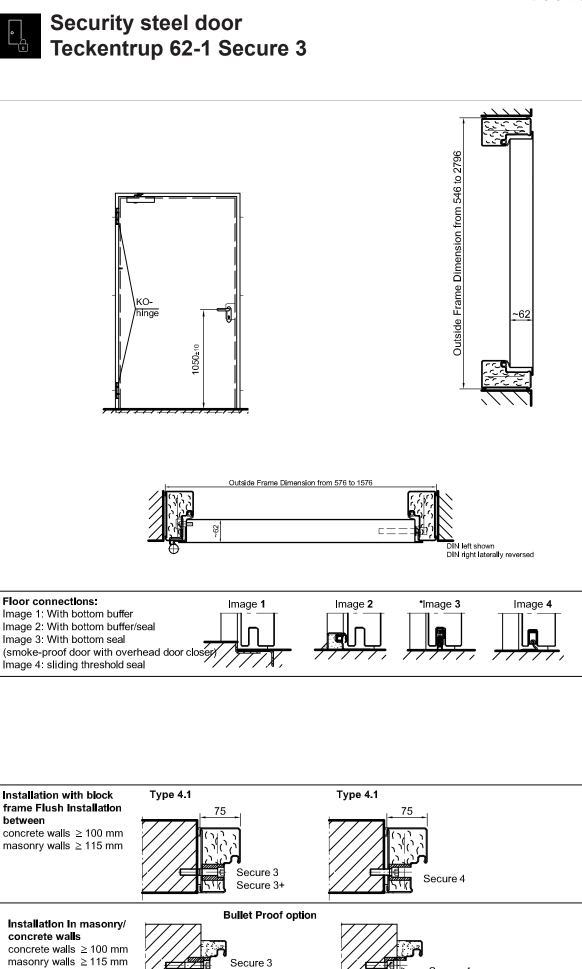
Also available in **STAINLESS STEEL**

IP

TECKENTR DOOR SOLUTIONS

| e 8 Securit Rating | Further qualifications | Smoke-proof in accordance with 18095 with top door closer | DIN |
|---|------------------------|--|-----|
| min. 115mm min. 100mm ete wall -as | (special equipment) | Sound insulated as per DIN EN 20140/ Rw 42 dB up to 3000 mm height Rw 41 dB up to 3750 mm height | 717 |
| ete wall -as min. 115mm min. 115mm | | Fire-proof as per DIN EN 1634 - 1 El₂-60 / E120 (certifier) | |
| idth: 576 - 1576 mm | | Pressure resistance in accordance with DIN 12211 up to 7500Pa | 1 |
| eight: 2000 - 4200 mm | | Panic DIN EN 1125 | |
| ed on 3 sides 62 mm 1,5 mm | | Emergency EN 179 | |
| 4 mineral fibre board | | | |
| with 3-sided seal and a 3-7 screws on each | | | |
| ounter- or closed fra- ith special fastenings screw | | | |
| and prime coated, /hite). | | | |
| eight adjustment | | | |
| er, installed with RIM | | | |
| , handle pivoted on | | | |
| | | | |
| | | | |





Secure 3+

Secure 4