

Based on a high commercial and mission critical risk. Products certified to this level provide resistance to experienced determined attempts at forced entry for extended periods of time, using a range of powerful battery tools lasting up to 10 minutes.

FIXING SUBSTRATE

- Reinforced concrete
- Steelwork

TEST ATTACK TIME

- Maximum attack time: 10 minutes
- Maximum test duration: 30 minutes

TEST TOOLS USED

Tool Category D+ (inclusive of Category A, B and C)

- 1 Reciprocating saw – 18 V d.c. with 3 HSS / HSCO / Carbide blades, with one spare power pack
- 1 Jigsaw, cordless – 18 V d.c. with 3 HSS / HSCO \ Carbide blades, complete with one spare power pack
- 1 Circular saw, cordless – 18 V d.v./ 200mm with 3 blades
- 1 Disc grinder, cordless – 18 V d.c. with 3 cutting discs, with one spare power pack
- 1 Drill, cordless with rotary action only – 18 V d.c. with one spare power pack
- 5 Drill bits (13mm diameter jobber – HSS / HSCO / Carbide)
- 1 Felling/fire axe – 850mm long / 3 kg
- 1 Hooligan bar – 760mm long
- 1 Sledgehammer – 900mm long /3 kg
- 1 'A-tool@ lock puller – 500mm long
- 1 Bolt cutters – 500mm long
- 1 General purpose saw – 750mm long
- 1 Hole saw – 50mm diameter
- 1 'K-tool' lock remover
- 1 Plate shears – 300mm long
- Steel wedges – 150mm long
- 1 Tube – 75mm diameter x 500mm long