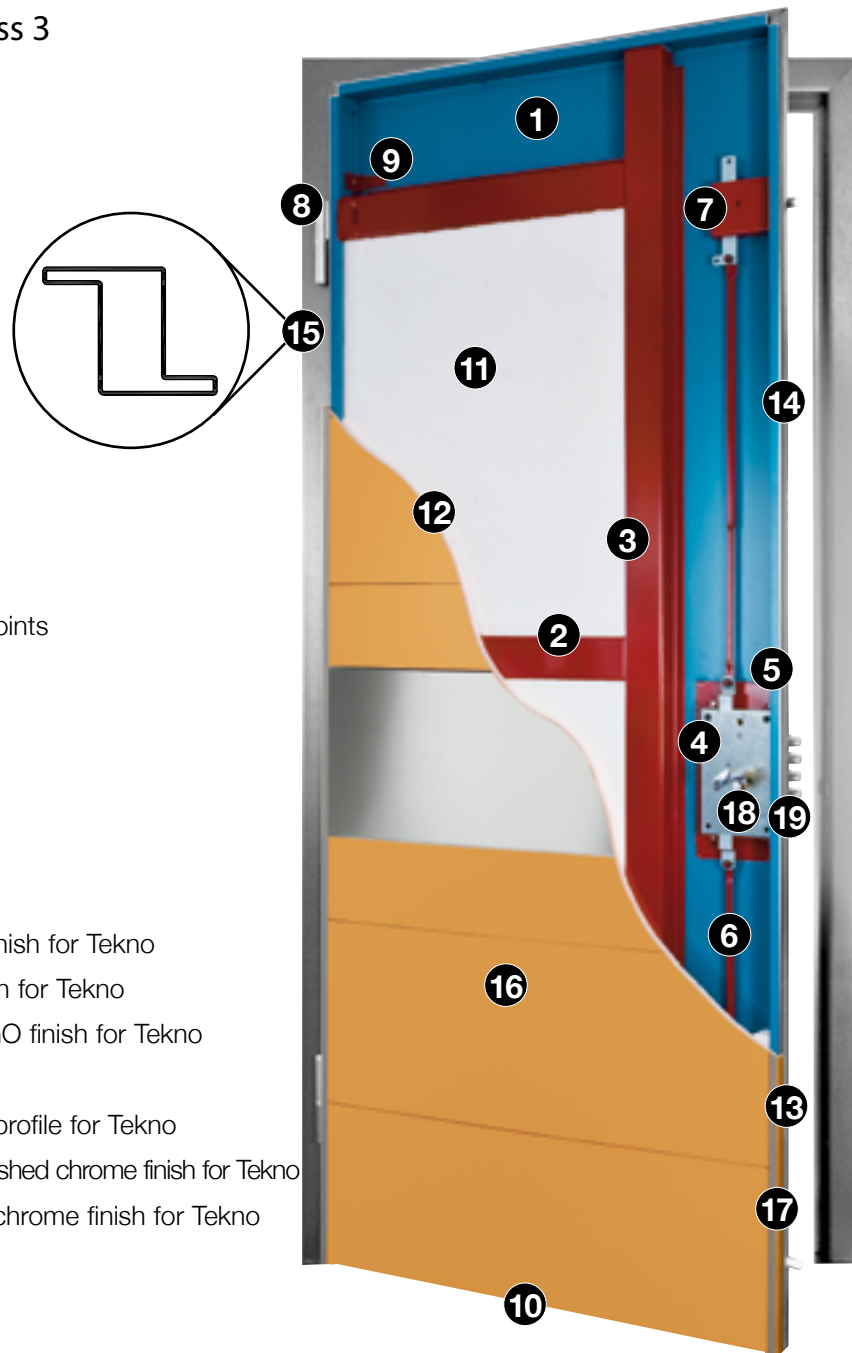


EVOLUTION 3 - EVOLUTION 3 TEKNO

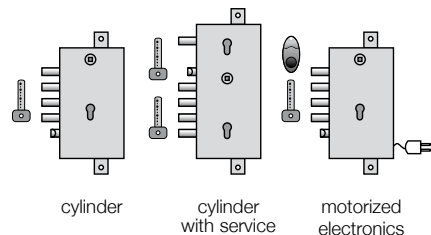


break-in resistance Class 3

- 1 Leaf tray
- 2 Horizontal structure Omega
- 3 Vertical structure Omega
- 4 Double-bitted or cylinder lock
- 5 Lock protection and support plate
- 6 Rods connecting lock with closure points
- 7 Self-locking switchlock
- 8 Two-way adjustable hinge
- 9 Hinge bolt
- 10 Draught excluder (40 dB)
- 11 Insulation (40 dB)
- 12 Thermal break mat
- 13 Tubular rubber sealing strip - MGO finish for Tekno
- 14 Aluminium frame profiles - MGO finish for Tekno
- 15 Closed hollow frame RAL 8022 - MGO finish for Tekno
- 16 Internal covering panel
- 17 Wood finishing surround - Technical profile for Tekno
- 18 Set of brassed knobs and handles - Brushed chrome finish for Tekno
- 19 PVD brass defender plus - Brushed chrome finish for Tekno



single leaf



cylinder

cylinder with service

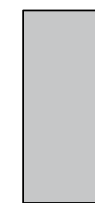
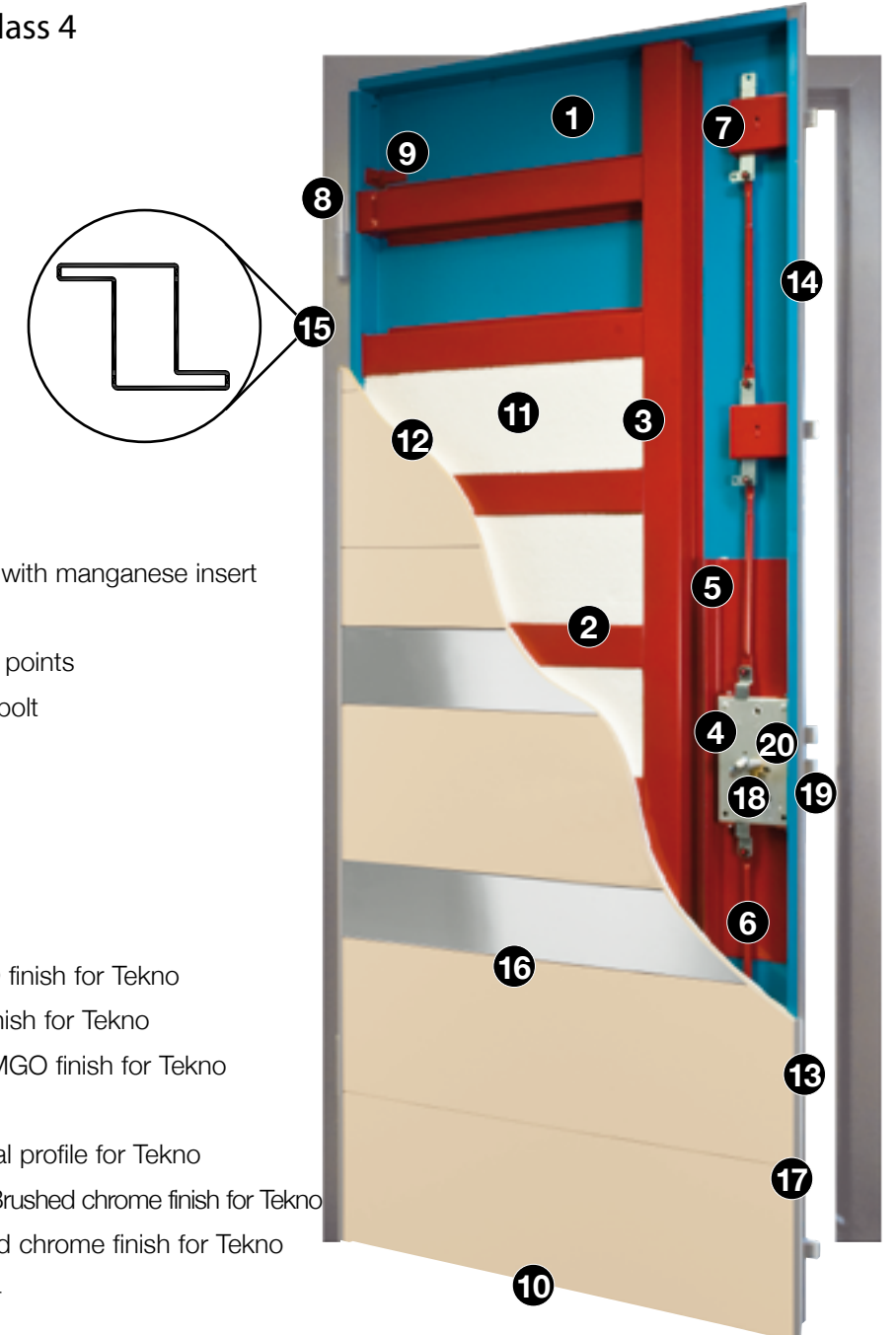
motorized electronics

EVOLUTION 4 - EVOLUTION 4 TEKNO

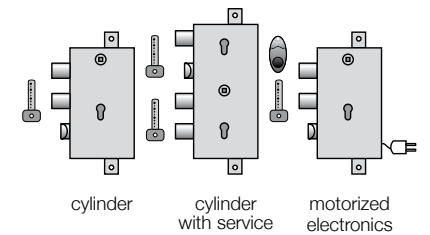


break-in resistance Class 4

- 1 Leaf tray
- 2 Horizontal structure Omega
- 3 Vertical structure Omega
- 4 Cylinder Lock with Rond bolts
- 5 Lock protection and support plate with manganese insert and reinforcement blade
- 6 Rods connecting lock with closure points
- 7 Self-locking switchlock with Rond bolt
- 8 Two-way adjustable hinge
- 9 Hinge bolt (with a bigger section)
- 10 Draught excluder (40 dB)
- 11 Insulation (40 dB)
- 12 Thermal break mat
- 13 Tubular rubber sealing strip - MGO finish for Tekno
- 14 Aluminium frame profiles - MGO finish for Tekno
- 15 Closed hollow frame RAL 8022 - MGO finish for Tekno
- 16 Internal covering panel
- 17 Wood finishing surround - Technical profile for Tekno
- 18 Set of brassed knobs and handles - Brushed chrome finish for Tekno
- 19 PVD brass defender plus - Brushed chrome finish for Tekno
- 20 Defender reinforcement for Class 4



single leaf



cylinder

cylinder with service

motorized electronics