

DOOR DETAIL



ORDINARY CLASS 3

- No thermal - acoustic certification
- Body sheet metal thickness: 10/10
- Chassis and sub-frame sheet metal thickness: 20/10
- Shell insulation in polystyrene
- Frame insulation (capsule holes)
- Double perimeter seals
- Bolts on the hinge side (n° 4)
- Hinges adjustment (horizontal and vertical)
- European cylinder lock operation with clicks
- Anti-drill plates
- Opening limiter
- Diverters (n° 2) with 2 points
- Class 3 anti-burglary certification



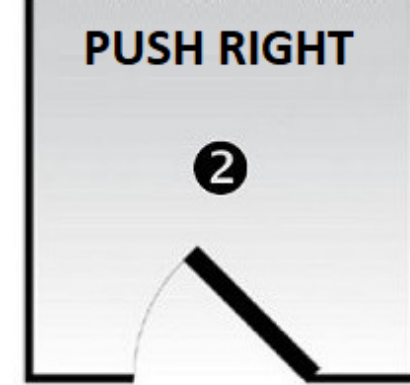
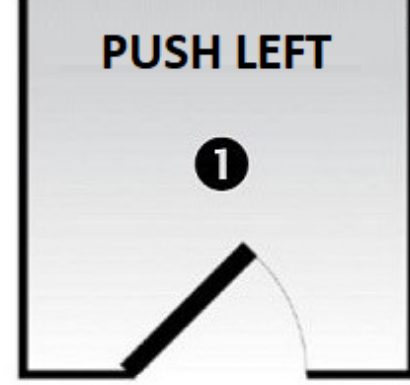
SUPERIOR CLASS 3

- Noise reduction up to 42 decibels.
- Thermal Transmittance 1.7 to 1.0 (with supplement) W/(m2K).
- Air permeability up to Class 4.
- Class 4a water tightness.
- Wind Load Resistance Class C5.
- Energy Saving Certification.
- Body sheet metal thickness: 10/10
- Chassis and sub-frame sheet metal thickness: 20/10
- Shell insulation in polystyrene
- Frame insulation (capsule holes)
- Double perimeter seals
- Bolts on the hinge side (n° 4)
- Hinges adjustment (horizontal and vertical)
- European cylinder lock operation with gear
- Anti-drill plates
- Opening limiter
- Diverters (n° 2) with 2 points
- Insulation and insulation certifications
- Class 3 anti-burglary certification

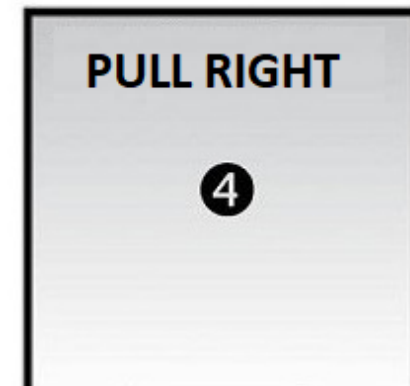
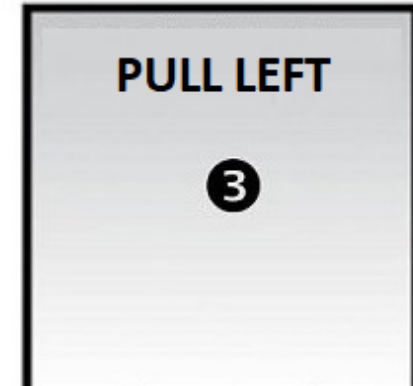


SUPERIOR CLASS 4

- Noise reduction up to 42 decibels.
- Thermal Transmittance 1.7 to 1.0 (with supplement) W/(m2K).
- Air permeability up to Class 4.
- Class 4a water tightness.
- Wind Load Resistance Class C5.
- Energy Saving Certification.
- Body sheet thickness: double sheet 10/10
- Chassis and sub-frame sheet metal thickness: 20/10
- Shell insulation in polystyrene
- Frame insulation (capsule holes)
- Double perimeter seals
- Bolts on the hinge side (n° 4)
- Hinges adjustment (horizontal and vertical)
- European cylinder lock operation with gear with safety trap
- Anti-drill plates
- Opening limiter
- Diverters (n° 2) with 2 points
- Insulation and insulation certifications
- Class 4 anti-burglary certification

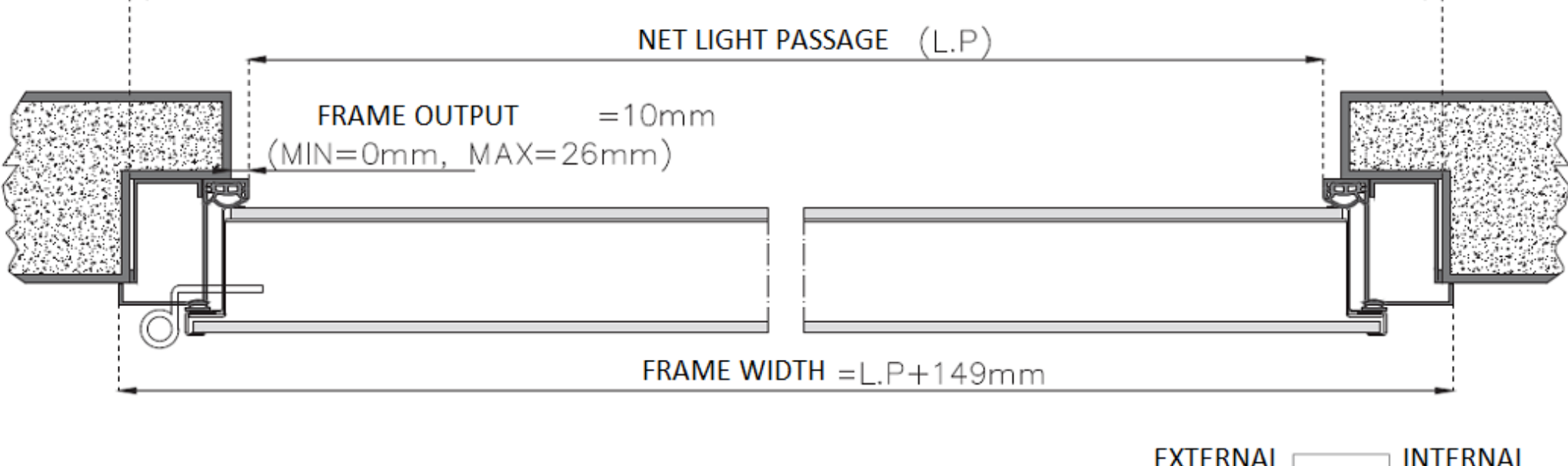
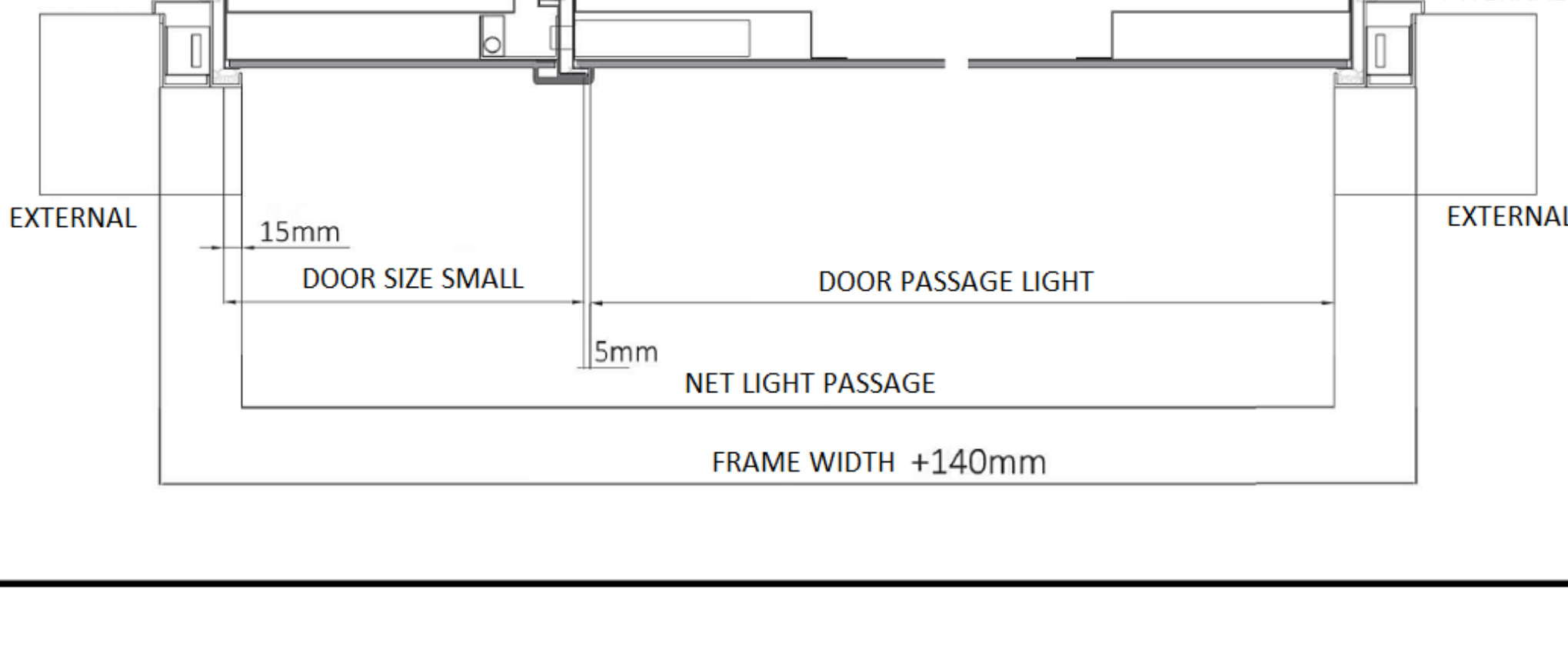


DIRECTION OF OPENING

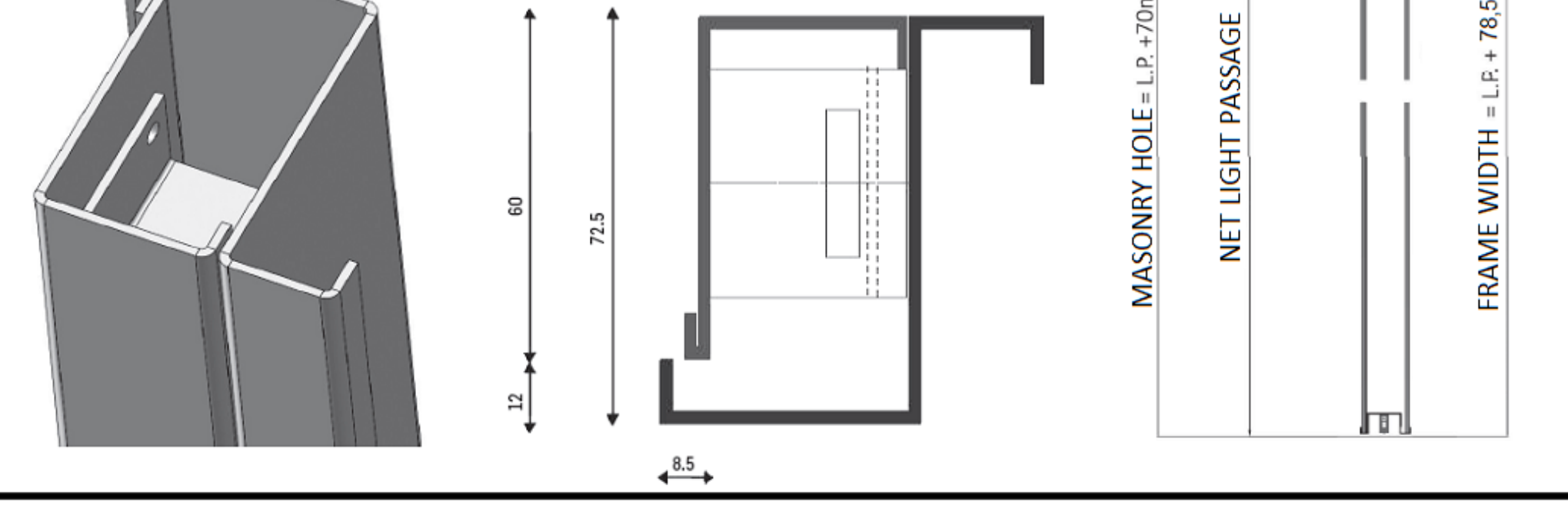


FRAME MODEL

DOUBLE DOOR SOLUTION



FRAME MODEL 1



LOCK MODEL

SINGLE LOCK -

- Lock designed for European cylinder equipped with:
 - Cylindrical pistons
 - Mechanical siphon (Only on Superior 4 class)



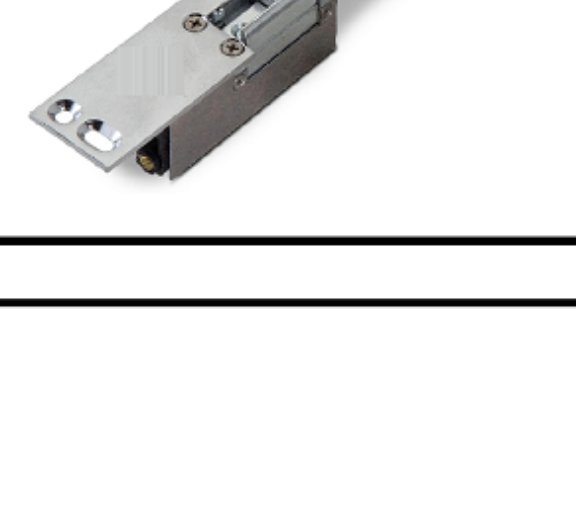
DOUBLE LOCK -

- Lock designed for European cylinder equipped with:
 - Cylindrical pistons
 - Double locking system
 - Mechanical siphon (Only on Superior 4 class)



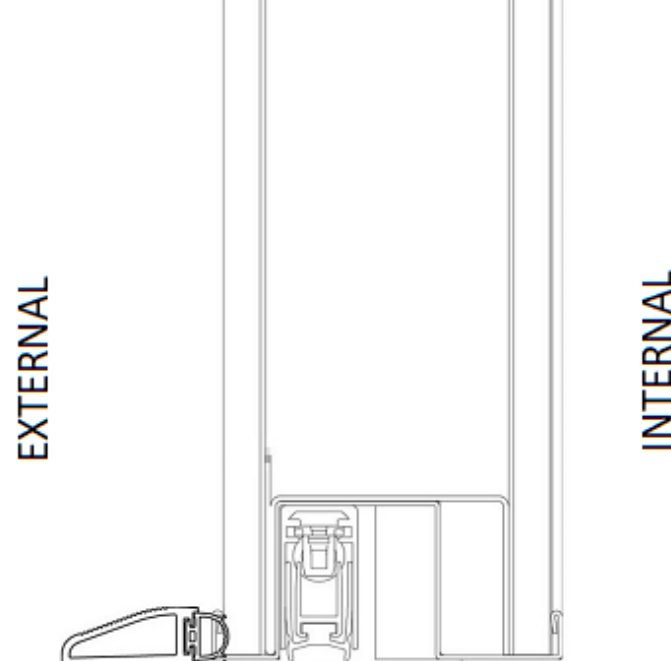
ELECTRIC PLATE -

Associated with one of the following locks, it allows the latch to be opened via a clean 12V contact, for example an intercom.

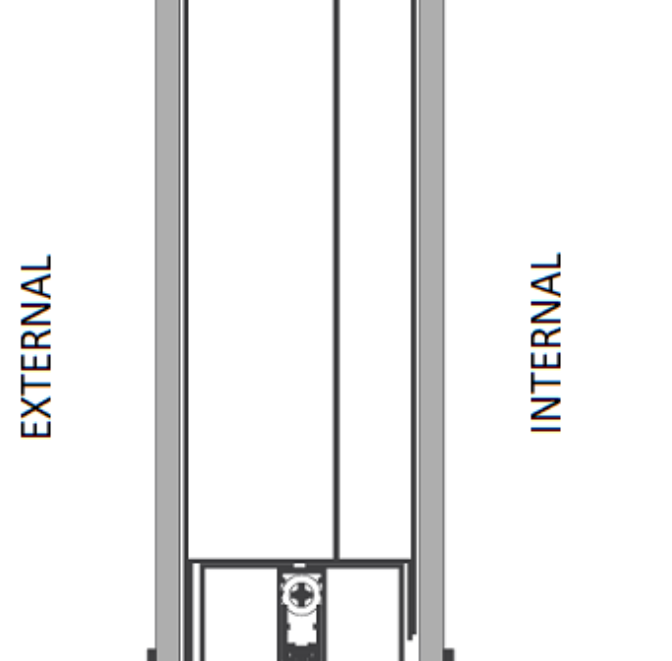


FLOOR CLOSURE

EDGE TO THE GROUND



ADJUSTABLE WINDPROOF



LAMINATED WOOD PANELS



FIBERGLASS PANEL FOR OUTDOOR USE

