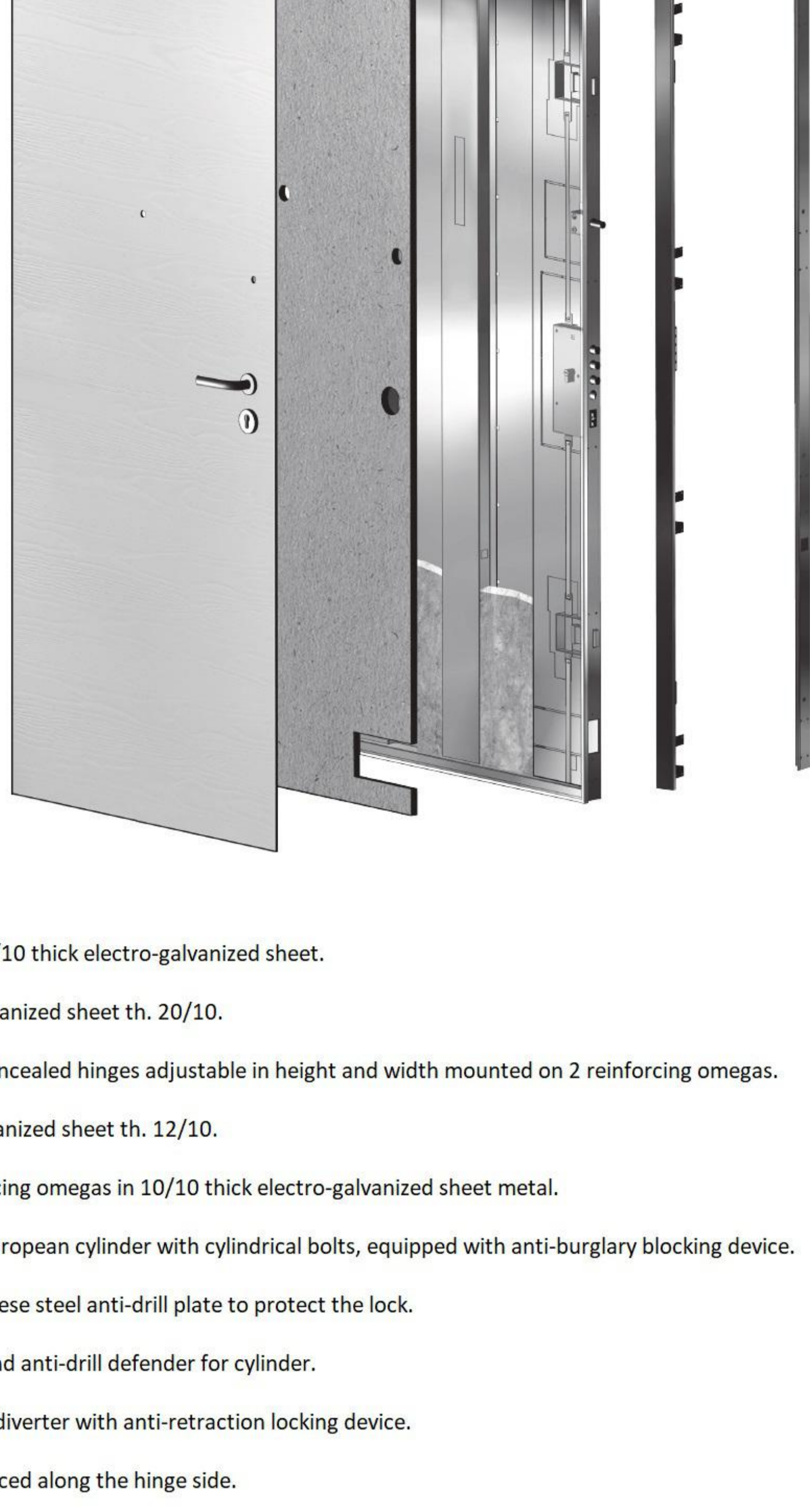
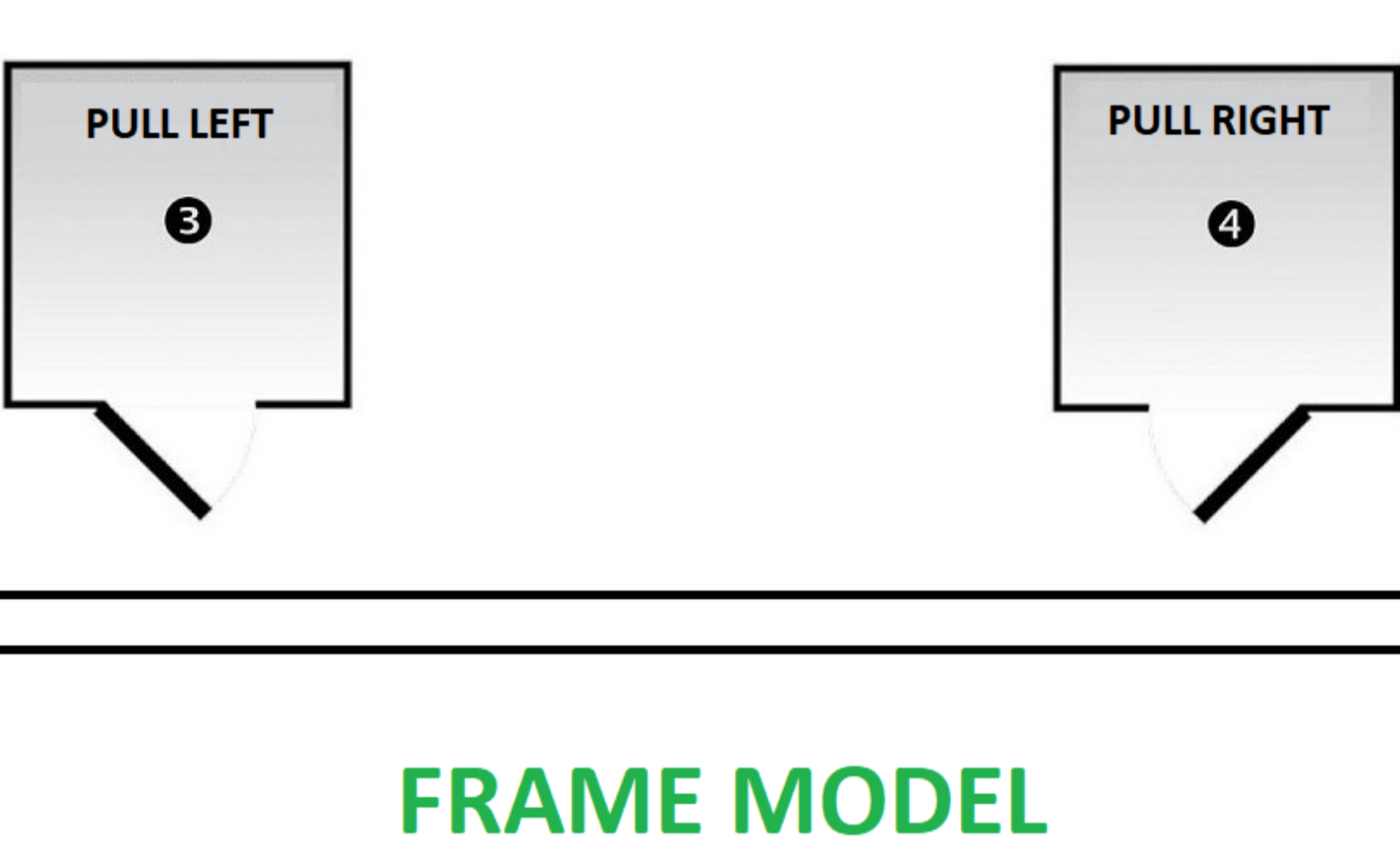


# DOOR DETAIL



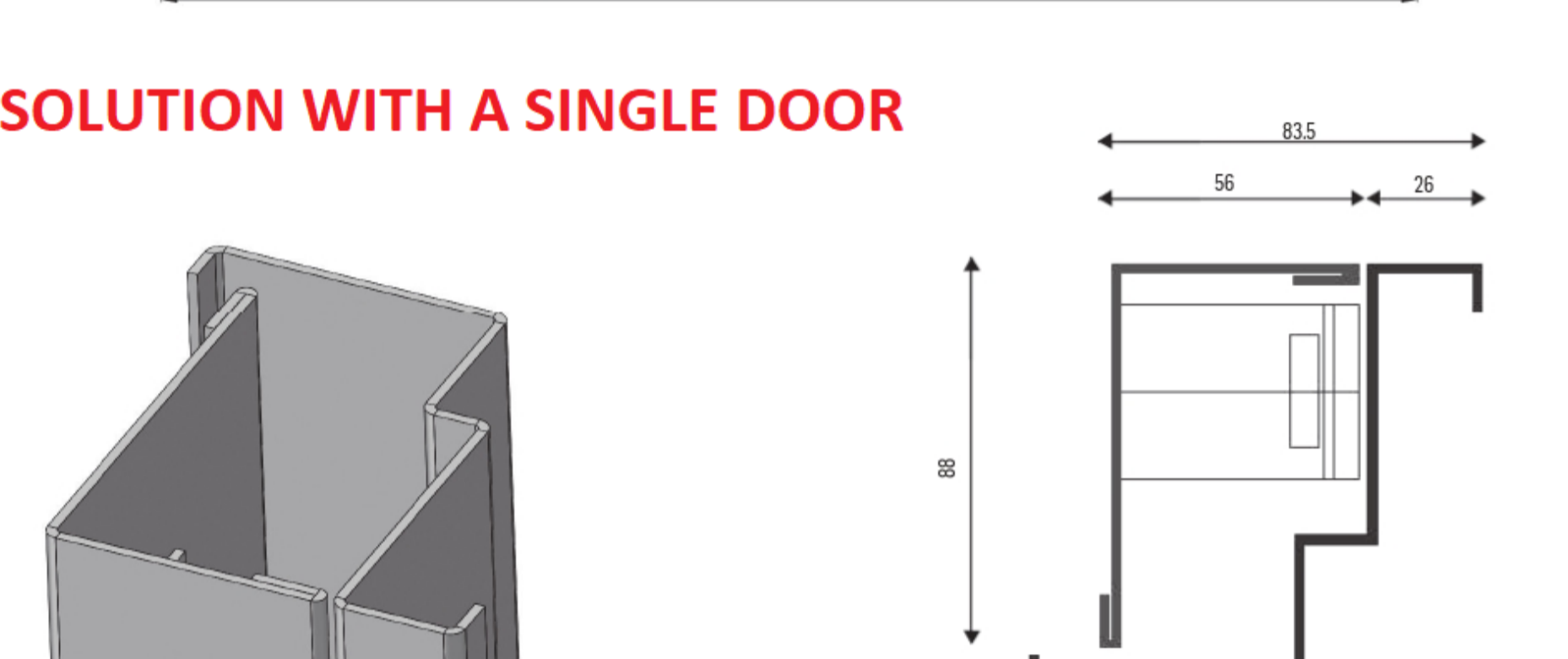
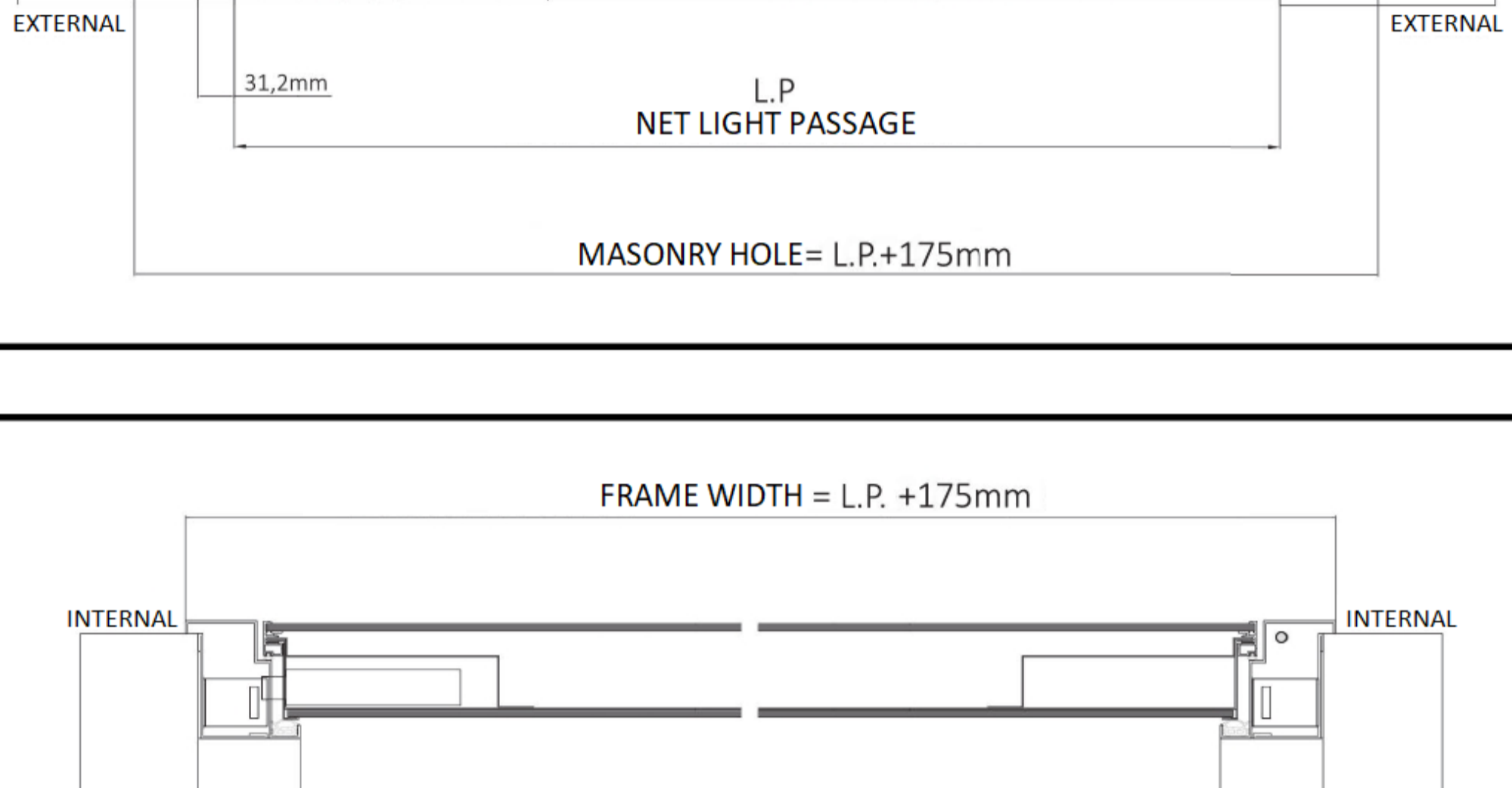
- Counterframe in 20/10 thick electro-galvanized sheet.
- Frame in electrogalvanized sheet th. 20/10.
- Pairs of patented concealed hinges adjustable in height and width mounted on 2 reinforcing omegas.
- Body in electro-galvanized sheet th. 12/10.
- N° 3 vertical reinforcing omegas in 10/10 thick electro-galvanized sheet metal.
- Lock designed for European cylinder with cylindrical bolts, equipped with anti-burglary blocking device.
- 20/10 thick manganese steel anti-drill plate to protect the lock.
- External anti-pipe and anti-drill defender for cylinder.
- Double rectangular diverter with anti-retraction locking device.
- Three fixed bolts placed along the hinge side.
- Upper closing rod.
- Double perimeter gasket for greater thermo-acoustic comfort.
- Insulating and sound-absorbing panels placed inside the body.
- Custom aluminum profile internal panel stop kit
- External and internal cladding panel chosen between laminate or 6 mm thick wood.
- Press folded to close the hinge compartment.
- Containment trays of plastic material in correspondence with the lock, the deviators and the bolts.
- Adjustable automatic lowering draft excluder.
- External panel retainer kit in press bent sheet metal.
- Internal handle, knob, lock escutcheons.
- Wide angle peephole.
- Eight registers complete with M8 screws for fixing the frame to the subframe.

- > ANTI-BURGLAR CLASS
- > THERMAL TRANSMITTANCE 1.4 W/m2K
- > SOUND INSULATION 40dB
- > RESISTANCE TO WIND LOAD C5
- > WATERPROOF 5A

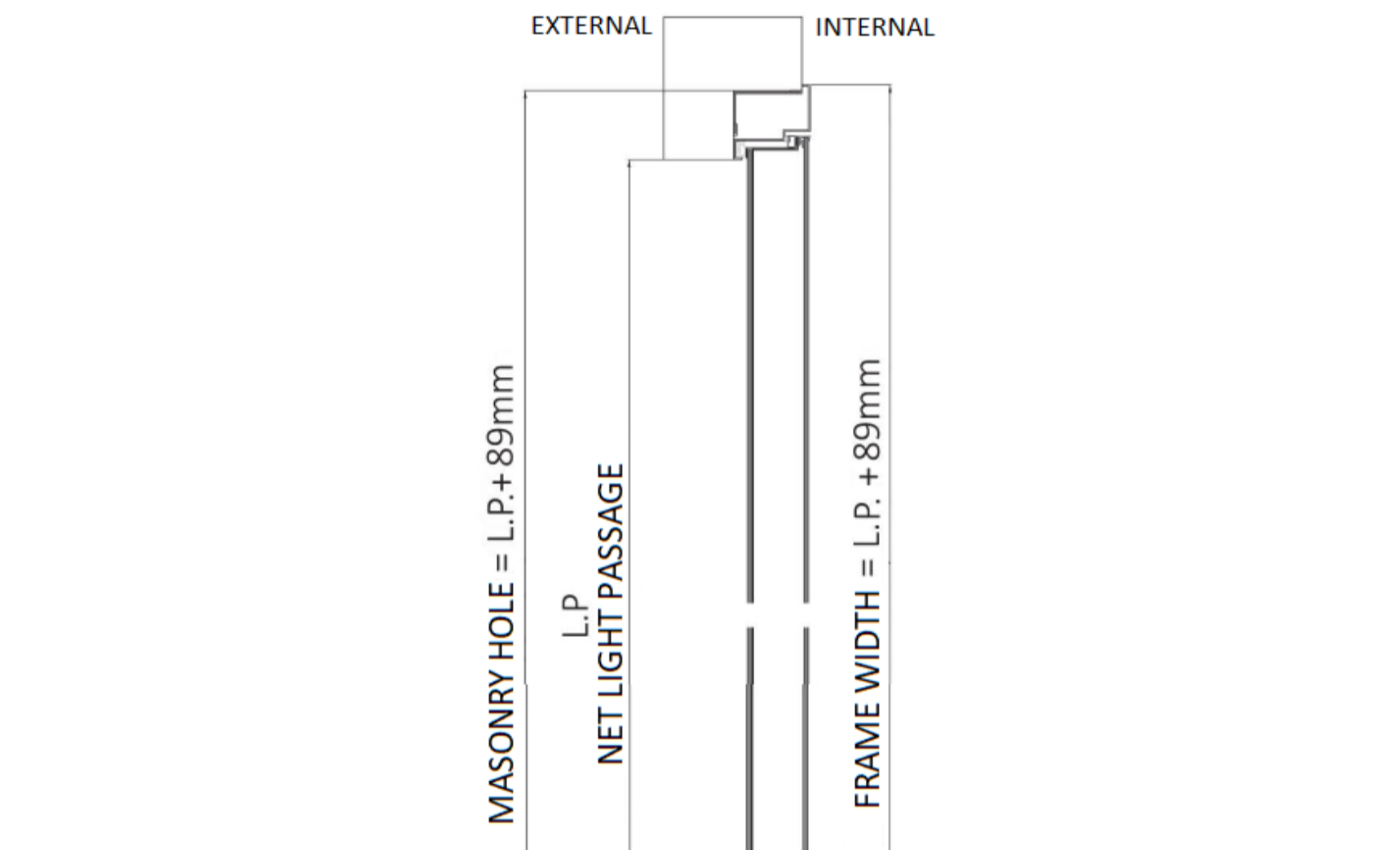


## FRAME MODEL

### DOUBLE DOOR SOLUTION



### SOLUTION WITH A SINGLE DOOR



## LOCK MODEL

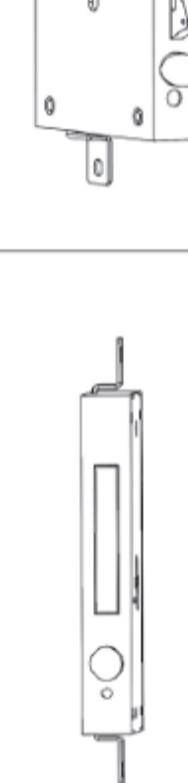
### LOCK WITH CYLINDRICAL PISTONS

- Lock designed for European cylinder equipped with:
  - Cylindrical pistons
  - Mechanical trap



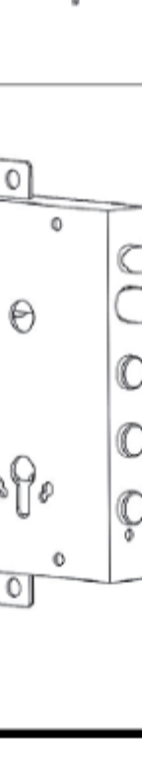
### LOCK WITH CLAWS

- Lock designed for European cylinder equipped with:
  - Safety claws
  - Rectangular safety piston
  - Mechanical trap



### LOCK WITH RECTANGULAR PISTON

- Lock designed for European cylinder equipped with:
  - Movement with gears
  - Rectangular safety piston
  - Anti-theft system and patented piston reinforcement
  - Mechanical trap



### ELECTRIC LOCK

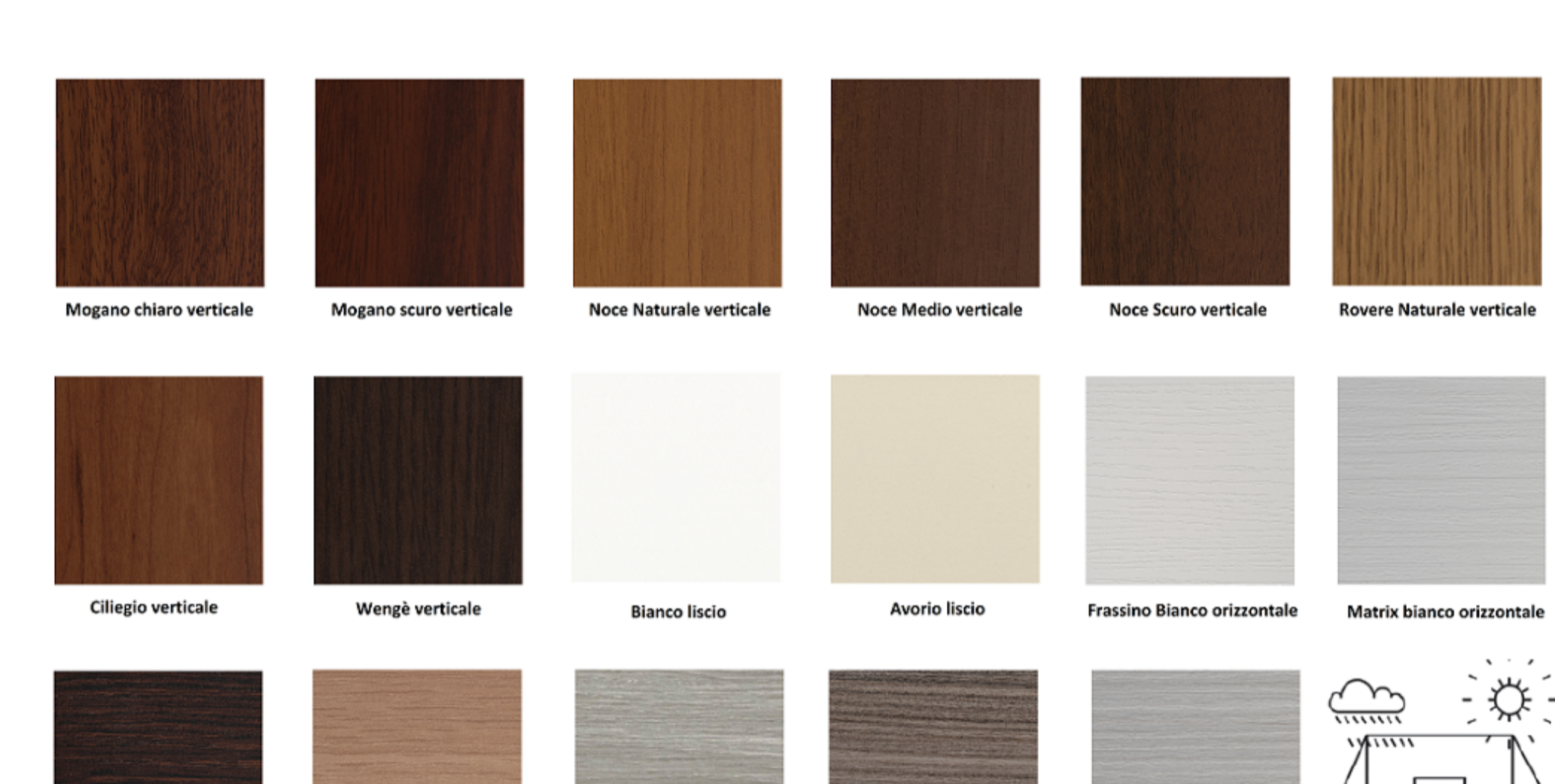
- Lock designed for European cylinder equipped with:
  - Activation device via gear system which reduces the effort on the key
  - Steel box with zinc coating
  - High resistance galvanized reversible latch
  - Pistons in high resistance galvanized steel
  - Voltage 12V ac VA 15 min.
  - Absorbed current 3.1A



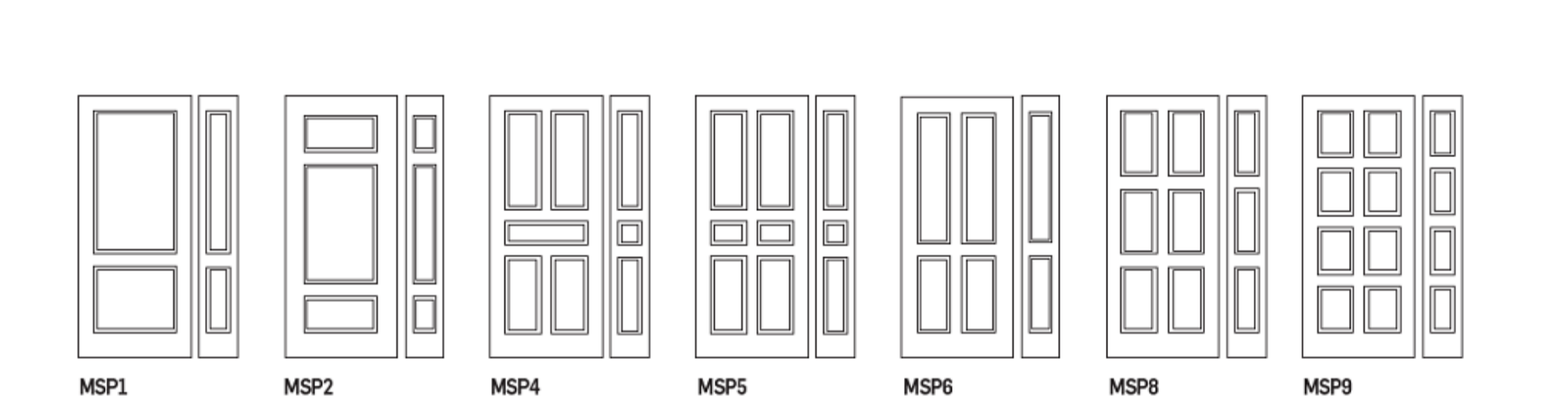
## FLOOR CLOSURE

### EDGE TO THE GROUND

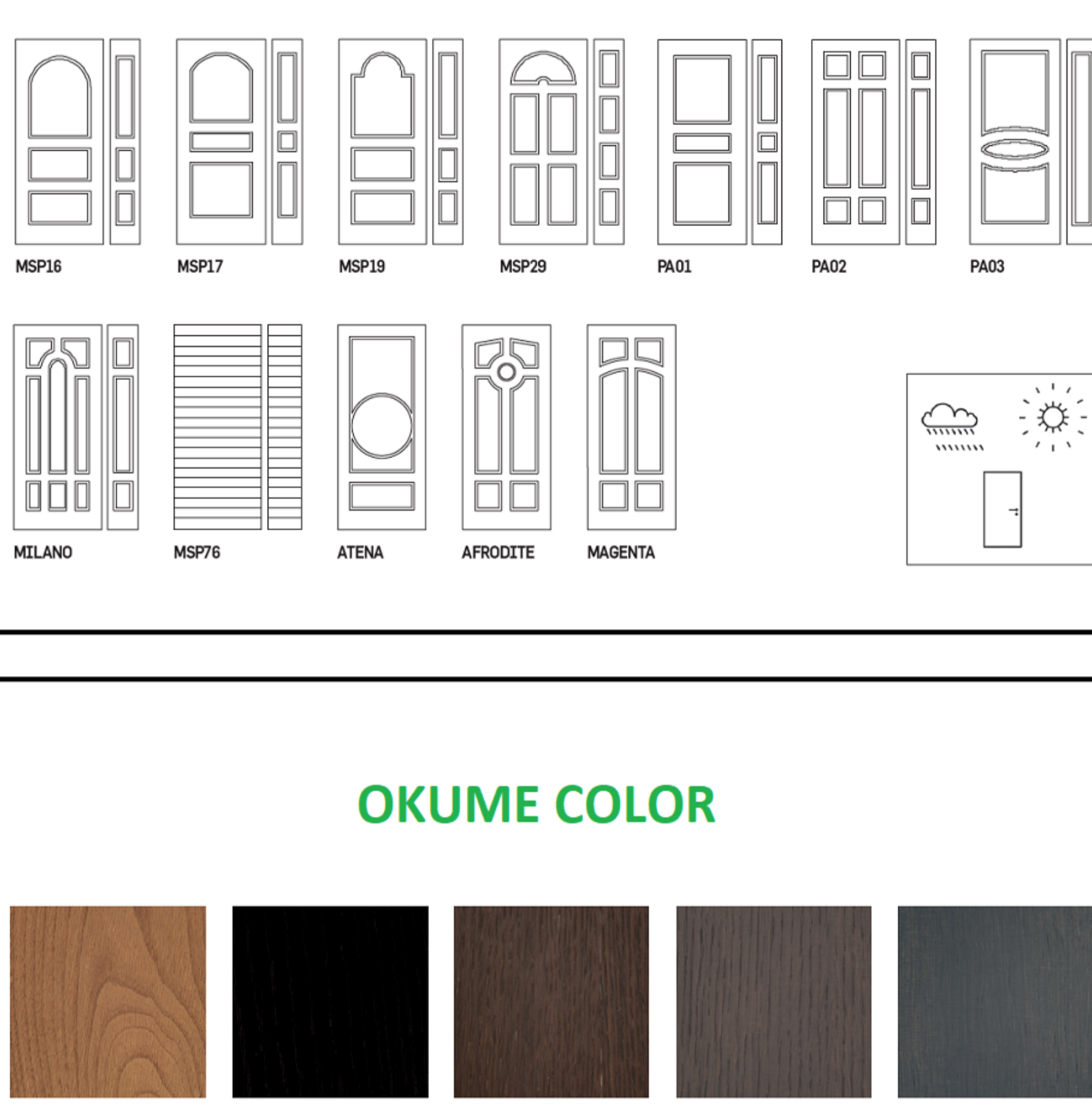
### ADJUSTABLE WINDPROOF



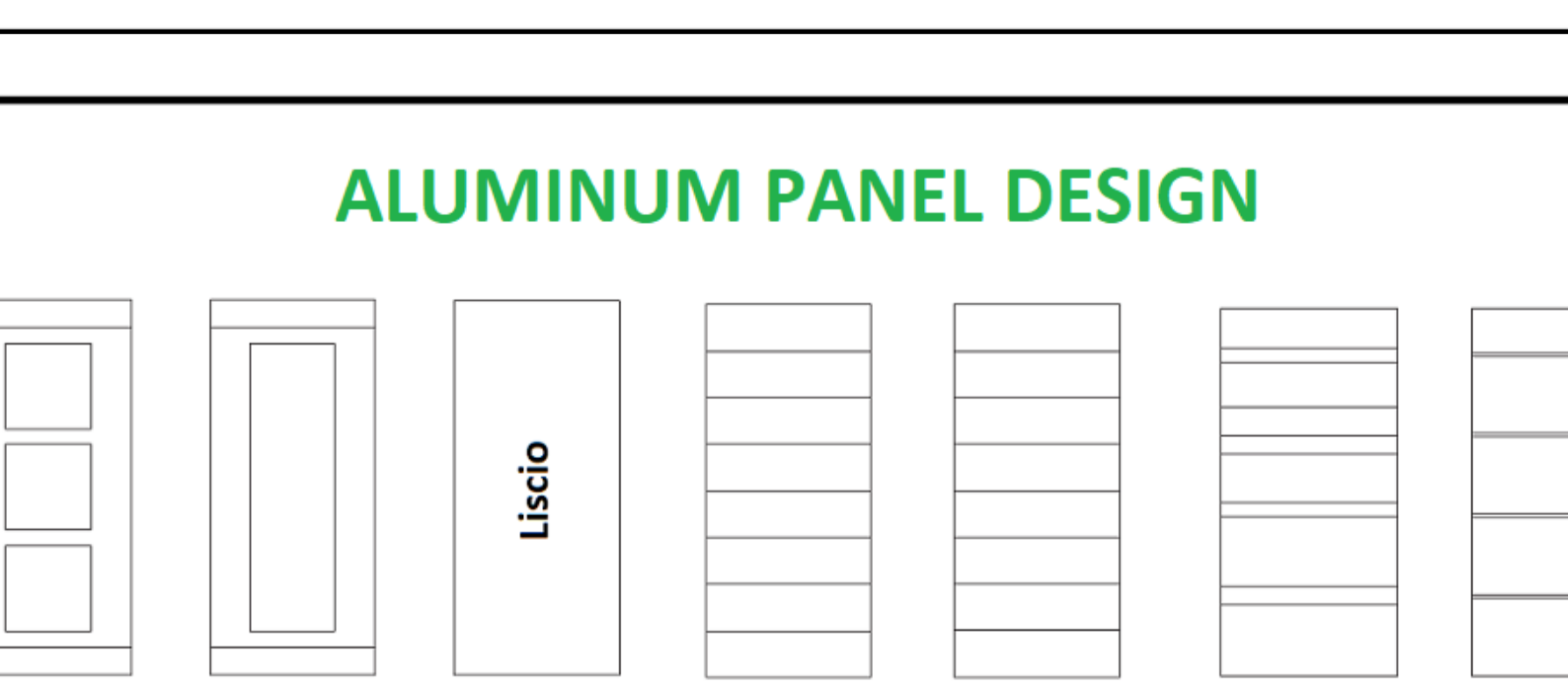
## LAMINATED WOODEN PANEL COLOR



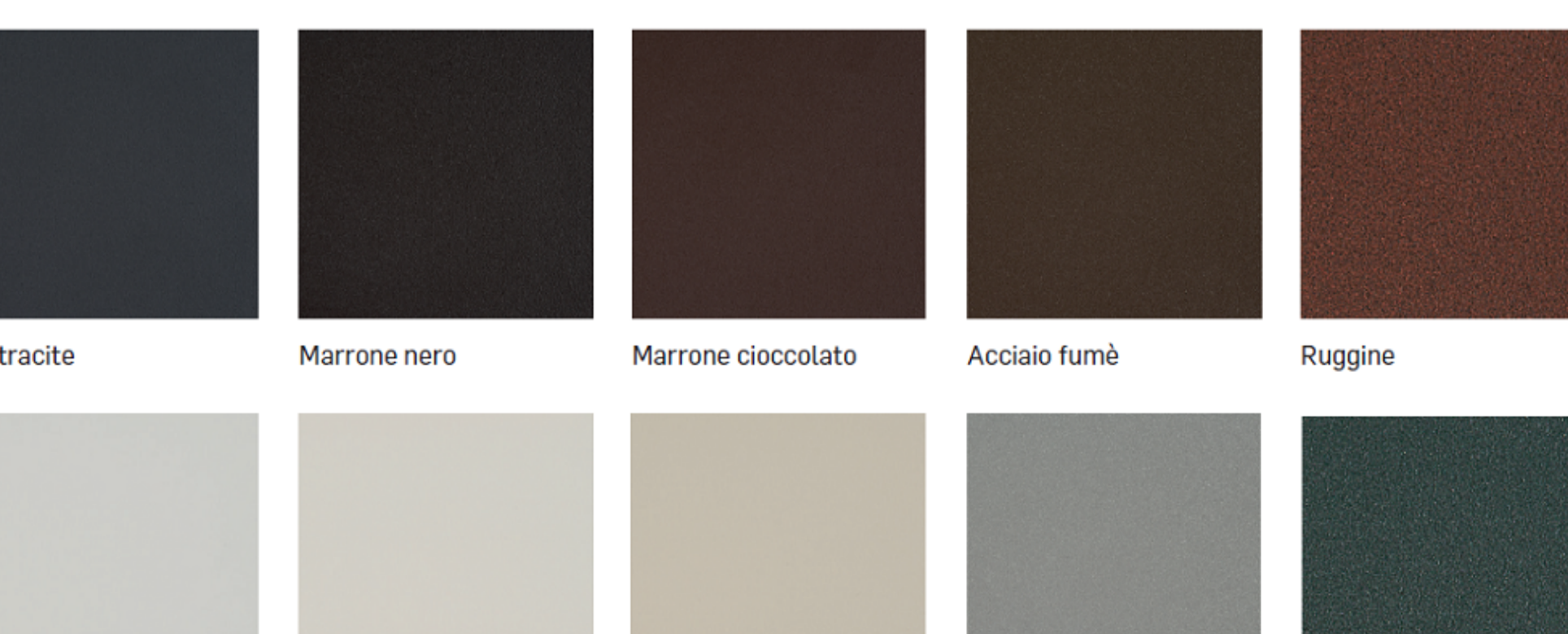
## OKUME PANTOGRAPHED PANELS



## OKUME COLOR



## ALUMINUM PANEL DESIGN



## PANEL COLOR AND DOOR STRUCTURE

