



Divia V-shaped Sliding Automatic door

Prescription Form

Installation type

Surface applied Outside-V

Inside-V

Angle of the door :..... °

Leaves

Leaves type : 2 leaves - central opening

Median horizontal profile

Opening : Width mm

Height mm

Fixed leaf : 1 2

Width mm

Finish : Anodised ASI /

RAL

Tightness : Around the door passage : Brush / Rubber seal

Frontal : Rubber seal

Ground : Brush



Outside v-shaped door



Inside V-shaped door

Casing

Self supporting extruded aluminium profile

Standard casing 150 x 200 mm

ALuminium swing cover, with polycarbonate header band

RAL finish

ASI finish

Moulded aluminium end cheeks

Carriage rollers with counter-rollers, adjustable suspensions, cleaning brush.

Airtightness on mechanism : Double brush line

Operator

DIVA 4 drive mechanism including :

1 gear motor set

- DC gear motor (low tension),
- Positioning through internal encoder
- Driven by cog belt



Operator

- I Power box
- I Safety battery
- I Logical drive by micro-controller, that allows the door control and setting.

Detections

OA203C detector (infrared curtain)

Safety

- Re-opening in case of obstacle when closing
- Stop in case of obstacle when opening
- Intrinsic Energy Mechanical antipanic device
(French legislation : mechanical leaves opening in case of power failure)
- Safety battery in case of power failure

Locking/ Unlocking

- Electromechanical lock driven by remote control, wired selector, IR key or key switch,

Control device (see Choice guide)

- Control panel with LED numerical display
- IR multi-function remote control
- Multi-function wired selector
- 3 positions Key selector
- 6 positions Key selector
- IR key

Special Functions

- Traffic Analyser
- Safety opening mode (Guard)
- Airlock managing
- Reset

Comments :
