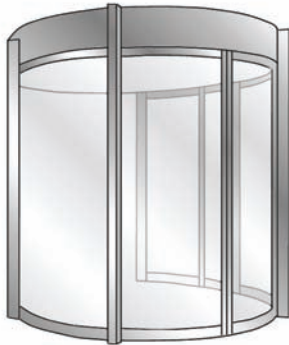




# Divia Round Automatic Door

## Prescription Form



SAS Rond

### Configuration

1/2 Round     Round airlock     Oblong airlock  
 Diameter : ..... mm  
 Oblong length : ..... mm

### Structure

Leaf type :     1 leaf     Left closing     Right closing  
                    2 leaves    Central opening

Opening :    Width ..... mm  
                   Height ..... mm

2 fixed leaves

Canopy :    Height ..... mm

Ceiling :    Petal type inside  
                   Aluminium/wood outside

Finish :    Anodised    ASI / .....  
                   RAL .....

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

Tightness :    Around the door passage : Brush / Rubber seal  
                   Frontal : Rubber seal  
                   Ground : Brush

### Operator

DIVA 4 drive mechanism including :

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

I Power box

I Safety battery

I Logical drive by micro-controller,  
 that allow the door control and setting.



### Detections

see chapter Detection

### Safety

Re-opening in case of obstacle when closing

Stop in case of obstacle when opening

Safety on passage with presence detector

Intrinsic Energy Mechanical antipanic device  
(French legislation : mechanical leaves opening in case of power failure)

Safety battery in case of power failure

### Locking

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

Belt tightener ( if diameter > 3 760 mm)

### Comments :

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