



# B630

Access control / Single-person door

The B630 single-person door secures access to sensitive areas.

Based on the concept of a double door P1/P2, the B630 single-person door limits access to one person at a time.

Upon authorisation by the access control system, door P1 is manually opened outwards.

After entering the cell, door P2 is released as soon as P1 locks.

In an emergency, doors P1/P2 are released.



PMR  
compatible



Logistics



Evacuation  
possible



## Features

### Width

1,102 mm

### Depth

480 mm

### Height

2,150 mm

### Clearance height

2,030 mm

### Weight

300 kg

### Cell

400 x 500 mm

### Passage width in PRM/SSI mode

900 mm or 1 UP

### Passage width in logistics mode

1,435 mm

### Locking force

Door P1: 13,000 N

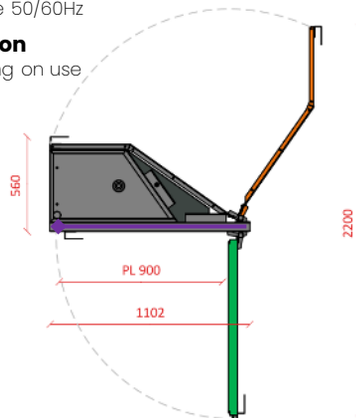
Door P2: 2 x 3,000 N

### Power supply

110/230V single-phase 50/60Hz

### Power consumption

50 to 300W depending on use



## Structure

- Frame made of powder-coated steel tubular profiles
- RAL colour of your choice

## Doors

- Manual anti-lift door P1 with motorised lock (positive or negative security)
- Left-hand pivot
- P2 door equipped with two NFS 61937-certified electromagnetic suction cups
- P1 glazed (P6B) or opaque infill

## Equipment

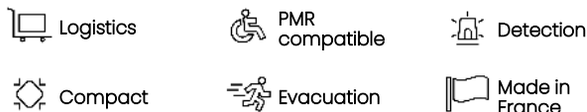
- Presence detection
- Anti-crossing system
- Interior lighting
- Central management unit in the side box

## Passage flow

6 to 8 people/min

### Key

- PMR/Logistics opening
- Door closed
- Emergency opening



## Optional equipment

- Additional mechanical lock
- Right-hand pivot
- Pre-frame for fixing
- Flat or corner caulking strip
- Opacifying film for glass doors
- Optical viewer or peephole on solid door
- Passage reducer
- Reinforcement of passage uniqueness with contact mat
- Glazed peephole on P2 door
- Integration of SIL equipment: Safety Integrity Level (SIL2, SIL3, etc.)
- Backup battery:
  - ≈ 3 hours on standby and approximately 2 hours in continuous use

## Work to be carried out by the customer

- Provides a clean, level finished floor
- Supply and connection ducts for various networks: 30 mm diameter
- Door fixing
- Door connection
- Power supply: 3x2.5mm<sup>2</sup>
- Access control cables
- Fire detection and manual trigger cables
- Specific study related to the location to be equipped
- ...

## Avertissements

Document non contractuel.

Les enfants doivent être maintenus sous surveillance d'un adulte. Le client doit s'assurer du bon respect des réglementations lui incombant.

Dans un souci permanent de suivi technologique de ses produits, BOLLORÉ se réserve le droit de modifier, supprimer, cette fiche produit sans préavis.

## Bolloré Protection S.A.S

Tel. : +33 (0)2 40 77 82 82

Email : commercial@bollore.fr

14 rue Pasteur – PA du Ragon

44 119 Treillières – France

SIRET : 305 419 897 00031

APE 2630Z – TVA IC FR31 305 419 897 – 305 419 897 RC Nantes