



B620 OUTDOOR

Access control / Single-person door

You control the transit of pedestrians, people with reduced mobility and logistics flows in both directions outside.

A versatile piece of equipment, the B620 Outdoor door combines the functions of single passage, **PRM** accessibility and logistics transit.

By swinging inwards into the recess, the B620 Outdoor door limits access to one person at a time.

Upon authorisation by the access control system, the door is manually operated inwards into the cell in single passage or **PRM** access mode, depending on the badge settings (retractable stop).

On specific command, it allows logistics access and emergency evacuation by opening outwards.



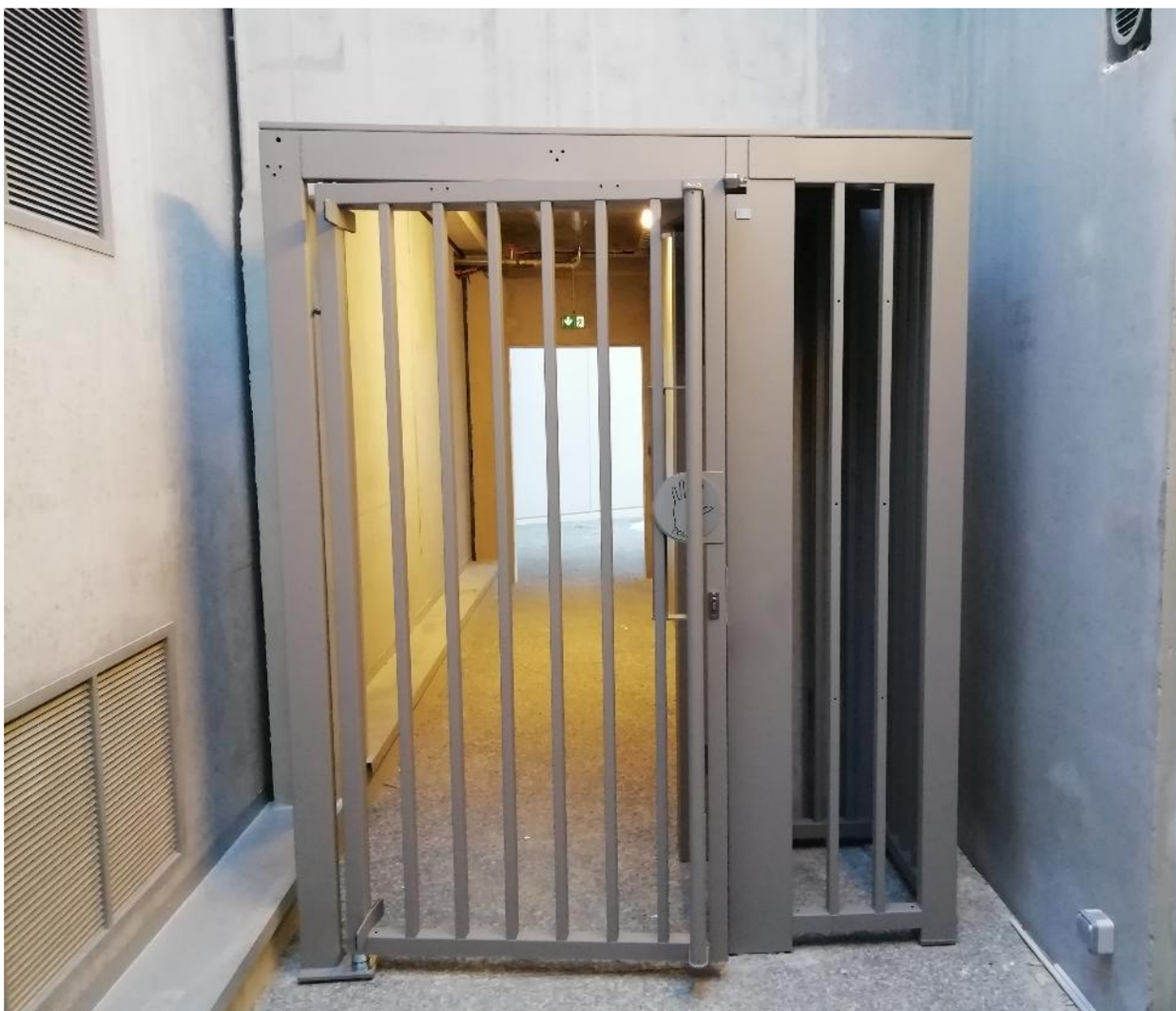
Outdoor



Logistics



Evacuation possible



Features

Width

1,800 mm

Depth

720 mm

Height

2,180 mm

Weight

255 kg

Cell size

500 x 500 mm

Passage width in PRM/SSI mode

900 mm or 1 UP

Locking force

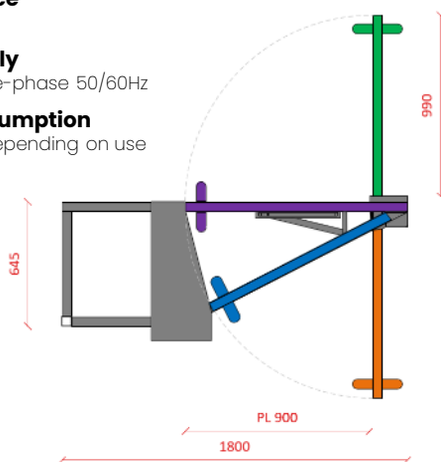
2 x 3000N

Power supply

110/230V single-phase 50/60Hz

Power consumption

50 to 300W depending on use



Detailed description

Structure

- 27 x 40 mm tubular steel bars (spacing < 110 mm)
- Structure posts on base plate for M10 anchoring
- Raw galvanised steel finish – Seafront protection

Doors

- Hinged door with inward/outward swing
- Left-hand pivot
- Closure by NFS 61937 electromagnetic suction cups
- Door closer
- Push plate
- Raw galvanised steel finish

Technical arch

- Mechanically welded structure with thermostat
- Access hatch to technical equipment
- Metallic lacquer finish

Equipment/Function

- Anti-crossing system
- Presence detector
- Dry contact terminal block for information transfer
- Retractable stop
- Central management unit in side box
- Passage confirmation

Passage flow

10 to 12 people/min

Caption

- Access for people with reduced mobility / Logistics
- Pedestrian opening / Single passage
- Door closed
- Emergency opening

Other configurations – Contact us



Airlock B620 Outdoor



Logistics



PMR compatible



Detection



Compact



Evacuation



Outdoor

Optional equipment

- Marshal's baton
- Automatic reset in equipment/evacuation mode
- Protective canopy
- Passage reducer
- Equipment airlock effect or electronic control with second door to reinforce the security of logistics passages (B620 Outdoor airlock)
- Powder-coated structure and door
- Backup battery:
~ 3 hours on standby and approximately 2 hours in continuous use
Note: heating element not powered if 230V power supply is interrupted

Work to be carried out by the customer

- Provision of a clean, level finished floor
- Supply and connection ducts for various networks: Ø30mm
- Floor mounting of equipment
- Equipment connection
- Integration of any accessories
- Power supply: 3x2.5mm²
- 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