



AUTOMATIC PEDESTRIAN DOOR SYSTEMS



SAVINGS DUE
TO THERMAL
MANAGEMENT

INCREASED
SAFETY &
SECURITY OF
BUILDING

EASE &
CONVENIENCE

BETTER
AESTHETICS

STYLE COMFORT
AND PEACE...
BRING AN INVITING
ATMOSPHERE TO
YOUR SPACE.



SECURED
DOOR ENTRY

BTM
Solutions
Glass & Aluminium

KAPA
Opening doors to excellence

REDUCED NOISE
AND POLLUTION

THE RIGHT PEDESTRIAN ACCESS

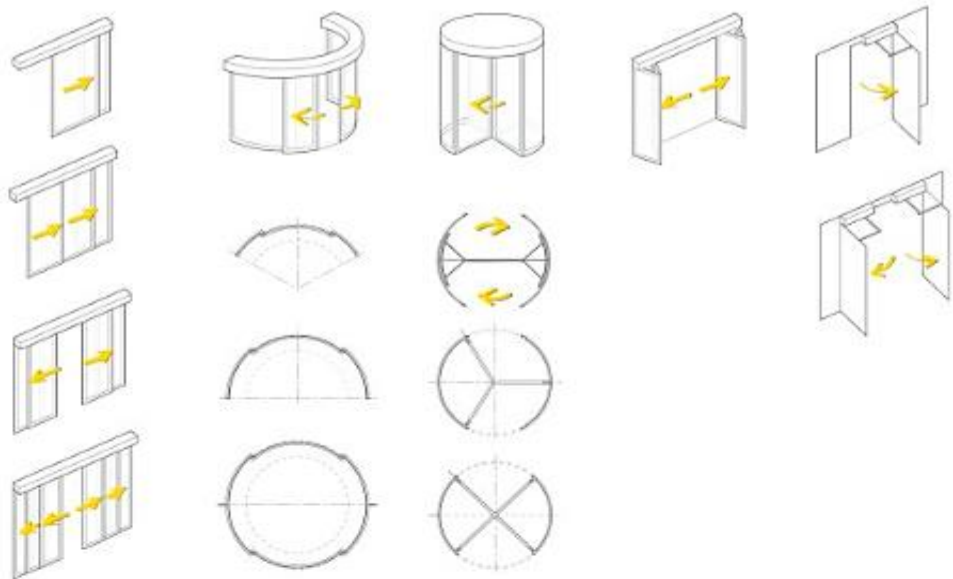
- ★★★ Ideal
- ★★ Suitable
- ★ Suitable under certain condition

Pedestrian automatic doors are installed on a wide variety of commercial, industrial, administrative, public, and hospital sites.

Additionally, they open and close automatically to give you more freedom of movement and save energy.

It is useful for creating a warmer welcome, improving accessibility or aesthetics, regulating traffic flow, or keeping your warmth and saving energy.

They also adapt to your technical and operational restrictions and comply with safety and accessibility standards and regulations.



	Sliding Doors	Curved Sliding Doors	Revolving Doors	Folding-wing Doors	Swing Doors
Optimum pedestrian-flows					
User-friendly, barrier-free construction	★★★	★★★	★★	★★	★★
High frequency, flexibility	★★★	★★★	★★	★★	★★
Subsequent automation					★★★
Design and creativity					
Style, presence, material	★★	★★★	★★★	★	★
Transparent configuration	★★★	★★	★★	★★	★★
The dynamic element	★★★	★★★	★★★	★	★
Functions and added value					
Fire prevention	★★★				★★★
Emergency exit/rescue access	★★★	★★	★★	★★	★★★
Smoke control	★★★				
Stops/reduces draughts	★★	★★	★★★	★	★
Access, safety, security and organisation					
Property protection, locking	★★★	★★★	★★★	★★	★★★
User protection	★★★	★★★	★★	★	★★
Installation dimensions					
Access width	800 — 4000 mm	Ø 1000 — 2600 mm	Ø 2000 — 4800 mm	800 — 1600 mm	700 — 2800 mm
Weight of door wing	max. 2 x 150 kg 1 x 150 kg 4 x 60 kg	max. 2 x 120 kg		2 x 70 kg	250 kg Depending on wing size

COMPLEMENT EQUIPMENT



PACKAGING

