

REVOLVING DOORS FREEDOM

The entrance to the building is a business card-it makes the first impression on the person. Thanks to their design Cartpoland revolving doors save the highest possible amount of energy during entry od exit of a building. The transparent design adds to the a ttractiveness of the entrance area, which is representave of the building as a whole. The building's thermal separation is not affected by the revolving door and the slim design allows a high throughput rate. All glass units with the elegant stainless steel profiles provide a stylish design which is one of the key customers' demands. Cartpoland four leave manual revolving doors will provide an ideal comfort for your office building, hospital, shopping mall, train station or airport.









TECHNICAL SPECIFICATIONS	
Unit width, mm	2500
Unit lenght, mm	2580
Unit height, mm	2600
Unit weight, kg (not more)	500
Number of door leaves	4
Glass type	Tempered safety glass
Finishing	Polished/brushed stainless steel powder coated RAL 7035 (Light grey) RAL 9005 (Jet Black) RAL 6005 (Moss Green) RAL 5003 (Sapphire Blue) RAL 7016 (Anthracite Grey)
Function	Can be revolved manually, smooth running
Brushes	Sealing brushes the door leaves
Handles	Stainless steel handles, polished/pushed





MODIFICATIONS

Mechanical revolving door, aluminium profile, steel top housing, diameter 1600 mm, safety glass

Mechanical revolving door, aluminium profile, steel top housing, diameter 2100 mm, safety glass

Mechanical revolving door, aluminium profile, steel top housing, diameter 2500 mm, safety glass

Mechanical revolving door, aluminium profile, steel top housing, diameter 3100 mm, safety glass

Mechanical revolving door, aluminium profile, stainless steel 304 top housing, diameter 1600 mm, safety glass

Mechanical revolving door, aluminium profile, stainless steel 304 top housing, diameter 2100 mm, safety glass

Mechanical revolving door, aluminium profile, stainless steel 304 top housing, diameter 2500 mm, safety glass

Mechanical revolving door, aluminium profile, stainless steel 304 top housing, diameter 3100 mm, safety glass

ADVANTAGES

- Bi-directional
- High quality at a cost effective price
- High throughput rate
- Wide range of modifications
- Complete supply set as a standard

OPTIONS

- Lightning on the ceiling (max 12 per one turnstile)
- Air currain 1600-2100 mm
- Air curtain 2500-3100 mm
- Battery+power supply

INSTALLATION AREAS

- Governmental Institutions
- Military Bases
- Nuclear Power Plants
- Production sites (Industrial Plants)
- Commercial areas
- Financial institutions
- Airport Premises
- Business (Office) Centers
- Hotels
- Sport Complexes
- Recreation areas
- Urban areas
- Education Institutions and other





















