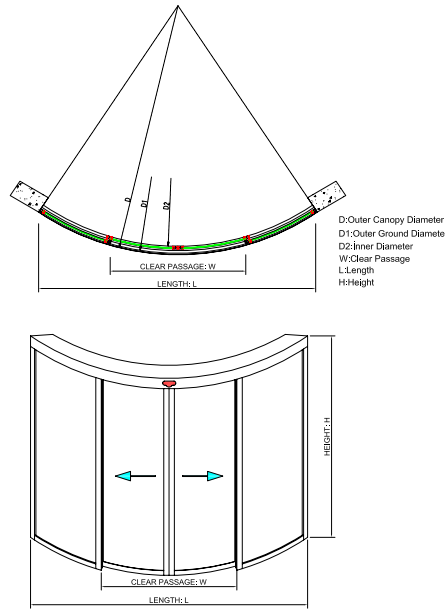


MS30 CRS Automatic Circular Sliding Door

Technical Specifications	Standard
Motor	24V DC Motor
Control Unit	Processor
Adjustable function	15 Function
Kanopy	Aluminium
Profiles	Aluminium
Drum-gear material	Powder metallurgy
Transmission	Gear belt
Roller System	Adjustable 3 Wheel Roller
Diameter	2000 - 4400 mm
Door opening time	1 - 60 sec.
Temperature	-20 °C-45+ °C
Lighting	6 pieces halogen spot
Locking	Manuel lock
Izolation	Natural horse hair brushes
Radar	2 pieces microwave radar 1 piece combine radar
Operating voltage	AC220V 50/60Hz 1,9A-0,8A 100W

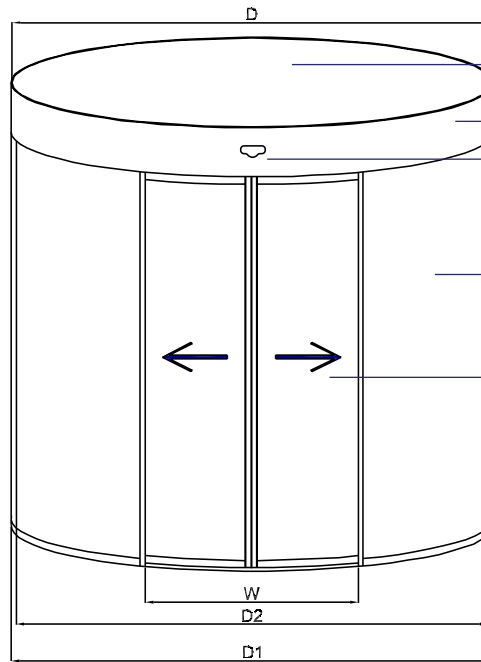


Standard Specifications	Optional Specifications
Emergency situation	Air curtain
Position switch	Water Drainage
Automatic mode	Stainless steel cover
Half Open mode	Floor ring and mat
Full open mode	Electromechanic lock
Manuel mode	Digital Panel
Exit only mode	Touchless Sensor
Manuel locking	Password Panel

METAXDOOR MS30/CRS is able to offer highly versatile application possibility and can be designed as half circle, full circle, eclipse or arch piece and can be manufactured as inwards or outwards.

METAXDOOR MS30/CRS, which can be manufactured to fit the architecture of the building, increase building's attractiveness and depth. Besides all these specifications it provides perfect insulation, silent operation and aesthetic together.

METAXDOOR MS30/CRS can handle all the traffic you will ever need.

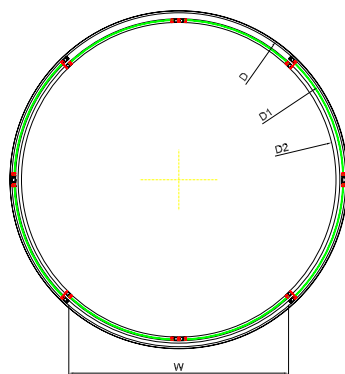


- 1. Canopy;** This is the module system that fulfils the canopy view and alos has a motor and a mechanism.
- 2. Mechanism;** this is an electronic system with Metaxdoor COMBO Processor.
- 3. Radar;** It opens the door when it detects somebody.
- 4. Fixed Wing;** This is fixed glass over the profiles.
- 5. Moving Wing;** This is the wing that provides the motion.

Diameter Dimensions

D (mm)	D1 (mm)	D2 (mm)	W (mm)
2000	1966	1806	1250
2200	2166	2006	1390
2400	2366	2206	2530
2600	2566	2406	1680
2800	2766	2606	1820
3000	2966	2806	1960
3200	3166	3006	2100
3400	3366	3206	2240
3600	3566	3406	2380
3800	3766	3606	2520
4000	3966	3806	2660
4200	4166	4006	2800
4400	4366	4206	2950

*D : Outer diameter *D2: Floor inside diameter
*W: Passage width(mm) *D1: Floor outside diameter



	Half circle	Segment	Full circle
Basic Configurations			
Design Options			
	inside building concave half circle	inside building segment concave half circle	asymmetric side full circle