



Manual revolving doors at the building entrance is the most economical solution that provides energy savings and prestige. It does not require electrical energy usage and air curtain. The mechanism used on manual revolving doors, can be used for many years without failure if the regular maintenance performed. One of the most important features of manual door is availability to be transformed to automatic revolving door at any time.

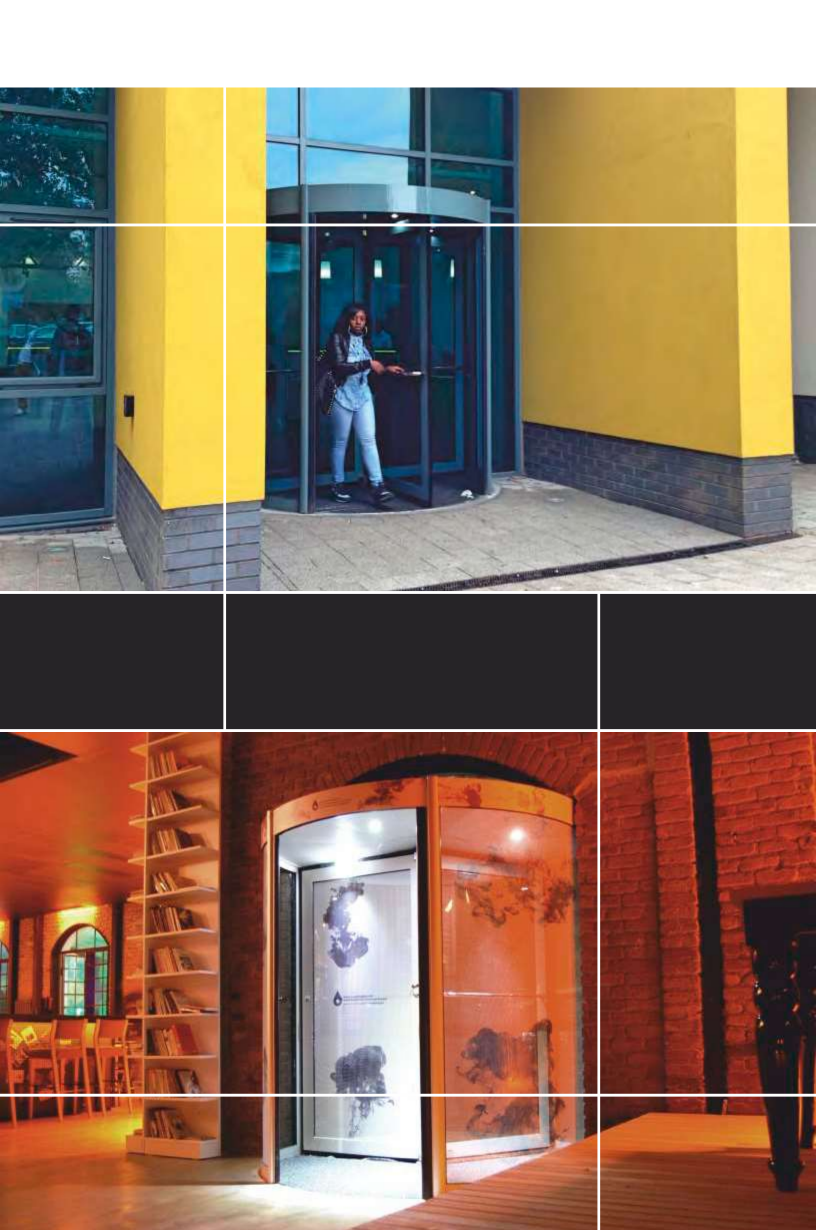


standard features

| Wing Glasses | : 4+4 Laminated Glass |
|--|--|
| Curved Glasses | : 4+4 Laminated Glass |
| Brushes | : 40 mm horse hair brushes |
| Lighting | : 4 pcs. 5W led downlight |
| Color | : Natural Anodized / RAL colors |
| Horizontal Door Handles | : 32 mm stainless steel pipe |
| Glass Gasket | : Epdm |
| Availability to be Used as Automatic D | oor at Anytime |
| Lock | |
| Lock | |
| Roof | : MDF covering for indoor : Aluminium sheet for outdoor |
| Mechanism | : First quality bearing systems |
| Brushes | : 40mm horse hair brushes |
| Ceiling | : 12 pcs. of 1,5mm thick aluminium sheets |
| Glass Gasket | : Epdm |
| Canopy | : Aluminium and iron profiles |
| Color | : Natural anodized / RAL colors |
| Lighting | : 4 pcs. 5W led downlight |
| Control Panel | : Control panel with position switch |
| | |

optionalfeatures

| : Access by Card Sysytem |
|--|
| : Speed Control System |
| : Mirror Stainless Steel Cladding |
| : Golden Mirror Stainless Steel Cladding |
| : Bright Stainless Steel Cladding |
| : Doormat |
| : 2 Line Door Handles |
| : Vertical Aluminium Door Handles |
| : Colored Glass |
| : Water Insulation for Outdoor |
| |





ED200 3WINGS techinical specifications/details

