



Revolving Doors |
Portes Tournantes |

Puertas Giratorias
gs - eko

Portas Giratórias |
Karusselltüren |



grupsa.com



GS-EKO

The Revolving Door **GS-EKO** of **Grupsa System** Provides the most valued characteristics for the entry of any building (**Design, Elegance, Comfort, Prestige...**) with a **Very Economical Price**. It is characterized by its **Lack of Shaft**, its **Manual Revolving** and its **Concept of Basic Design** without incorporating optional elements. It's perfect for those who **Wish to Protect** their buildings **from Noise, Dust And Dirt, Reducing the Costs of Air Conditioning and Heating** with a **Simple User-friendly Product** and **Minimal Maintenance**.

Technical Specifications	
Dimensions	
Overall Standard Height	2400 mm
Number of Leaves	3
Canopy	200 mm
Door Leaves Glazing	Laminated Tempered Clear glass 10 mm
Curved Sides Glazing	Laminated Clear glass 8 mm
Standard Diameter	1600-2600 mm
Standard Free Passage	730-1230 mm
Shaft	No
Revolving	Manual
Equipment and Surface Finish	
Standard Material	Aluminium EN 10204
Standard Surface Finish	Powder Coated RAL K-7 210 Colours / Anodized
Push Handles	Vertical in Stainless Steel Brilliant Mirror
Mechanical Lock	Outer Leaf
Tightness Brushes	In Leaves
Ceiling	Aluminium white color RAL 9010 Registrable
Roof	Waterproof PVC grey colour
Standards and Certifications	
ISO 9001:2000 Certificate	ER-0674/2001

Standard Dimensions			
Reference	Diameter	Free Passage	No Leaves
GSE1163	1600	730	3
GSE1183	2000	830	3
GSE1183	2200	930	3
GSE1203	2400	1030	3
GSE1243	2600	1130	3
GSE1263	2800	1230	3



TRAFFIC OF PEOPLE THROUGH A REVOLVING DOOR

VERSION	3 LEAVES	4 LEAVES	PEOPLE CAPACITY PER MINUTE	APPLICATION	REMARKS
Manual / Automatic	1800 - 2200	1800 - 2200	30 - 60		Pedestrians
Manual / Automatic	2400 - 3000	2400 - 3000	60 - 90		Pedestrians with luggage
Automatic	3200 - 4000	3200 - 4000	90 - 120		Access for the Disabled and Supermarket Trolleys

Distributed by: