P R O D U C T C A T A L O G U E 2 O 2 2





INDEX

	PAGE
COMPANY PROFILE	03
GLASS DOORS SYSTEMS & ACCESSORIES	05
SHOWERING SYSTEMS & ACCESSORIES	21
RAILINGS & BALLUSTRADES	29
PIVOT MECHANISMS	41
CONCEALED HINGES	47
PIVOTING HANDLES	52
PULL HANDLES	63
ALUMINIUM ACCESSORIES	71





COMPANY PROFILE

Panidis SA was founded in 1974 by Mr. Grigoris Panidis with the distinctive name "Macedonian brass". The company's initial engagement was the processing and engraving of brass products, but soon it focused on the design and production of aluminium parts. Over the years and with the entry of the second generation in the company's administration, from a family company with limited human resources, it has become one of the leading companies in the Greek market, with hundreds of customers and exports to 25 countries in 3 continents. Until today, continuous investment in know-how and engineering equipment coupled with high-skilled personnel, suitably trained and with years of experience in manufacturing, have established Panidis SA as one of the most modern and dynamically developing Greek producers in the aluminium parts industry.

The high quality of all the products and services it provides, the highly competitive prices and the continuous research for the design and production of new innovative products, ensure a greate future development for Panidis SA, in the domestic but also international market for aluminium parts.

The vertical production installations, equipped with state-of-the-art CNC machining centers and lathes and with modern anodizing and powder coating units, produces 100% Greek products, with a wide range of accessories for aluminium systems, glazing accessories and aluminium railings. All products are constantly on stock and can be promptly delivered throughout Greece and abroad.



• 1974	Establishment of the company by Grigorios Panidis. The company's initial engagement was the processing and engraving of brass products PANIDIS SA is founded by Mr. G. Panidis
1985	Market Introduction of Aluminum Railings System (MAK SYSTEM by PANIDIS SA)
1993	Focus on the design and production of molded aluminium components for door and window frames - Establishment of Athens Premises (Warehouse & Show Room)
1995	Upgrade production capacity of Architectural Aluminum components
2000	Creation of new facilities of 3500m2 - Expansion of Headquarters premises with additional 3.500 m2
2002	Establishment of powder coating line for a luminium components - Installation of Powder Coating Plant
2006	Investment in CNC machining centers for the production of innovative and qualitative products - Investment in CNC Machining Centers
2007	Provision of bespoke solutions in extrusion for leading aluminium manufacturers by designing and producing specialized components - Enlarge Market penetration by developing Custom Made Solutions
2009	Establishment of a state-of-the-art anodizing line - Installation of new state-of-the-art Anodization Plant
2014	New market entry. Design and production of aluminium components an d aluminium systems for glass - Launching of new Glass Accessories Product Portfolio
2018	Investment in 10 new CNC machining centers for the improvement of productivity - Expand production capacity / additional investment in new CNC Machining Centers

RAILINGS & BALUSTRADES

	CONTENTS		PAGES
•	BALUSTRAD	DE SYSTEMS	30 - 40
\ \ \	MS-1500	BALUSTRADE SYSTEM	
0	MS-1000	BALUSTRADE SYSTEM	
	SPIGOTS & S	STANDOFF	
\mathcal{T}	SPIGUIS &	SIANDOFF	
ļ	MS-125	SPIGOT	
0	MS-125-B	SPIGOT	
	MS-124	STANDOFF	
0-0-0-0	MS-123	STANDOFF	
þ		STANDOFF	
9	MS-120-S	STANDOFF COVER	
	STAND		
Ĭ			
þ	MS-127		
0	1015-L		
9	GFH-50/51	WALL STAND	
	ACCESSORIE	ES FOR RAILINGS	
ļ	MS-1000-D	35 ALIGNMENT ACCESSORY	
	MS-1100	HANDRAIL FOR MS-1000	
		19 HANDRAIL FOR MS-1000	
	300-GHR-20		





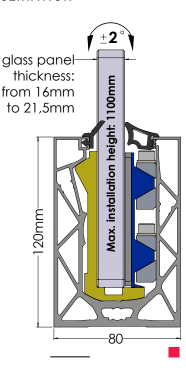


ANODIZED GLASS BALUSTRADE SYSTEM WITH ADJUSTABLE INCLINATION

-

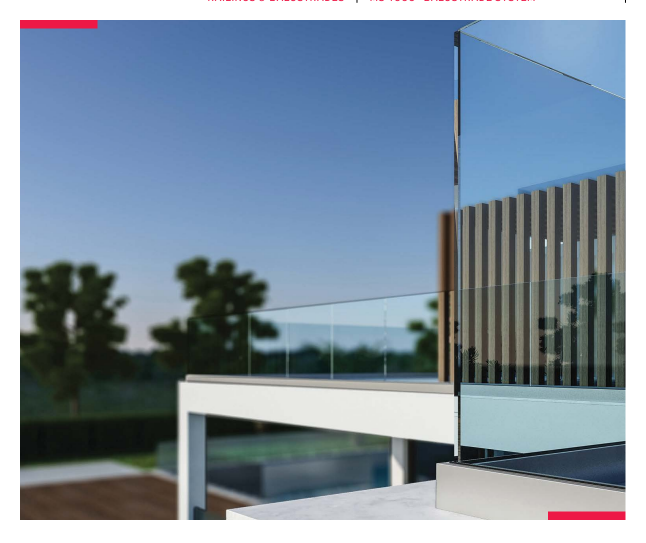
The system consists of an elegant, **80x120mm** adjustable aluminium base, with clamps for the glass support and **EPDM** rubber finishing.

- Maximum installation height 1300mm.
- \bullet Glass thickness range from 16mm to 21.5mm
- Ability to adjust the inclination of the panel ±2 °.
- \bullet No scaffolding required since installation in done from the inside of the balcony.
- Ideal for installation on balconies.
- Integrated water drainage channel.
- Easy and fast installation with a perfect aesthetic result.
- Predrilled base with Inox Satine finish.
- Ready for **LED** light installation.







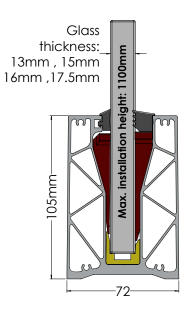


ANODIZED GLASS BALUSTRADE SYSTEM

-

The system consists of a stylish uniform **72x105mm** aluminium base, with special plastic wedges for the glass support and **EPDM** rubber finishes.

- Maximum installation height **1100mm**.
- Glass thickness range from **12mm** to **17.5mm**.
- Ideal for installation on balconies.
- Easy and fast installation with a perfect aesthetic result.
- \bullet Pre-drilled aluminium base with Inox Satine finish.
- Ready for **LED** light installation.
- BS6180 Certification from the British Institute of Testconsult.





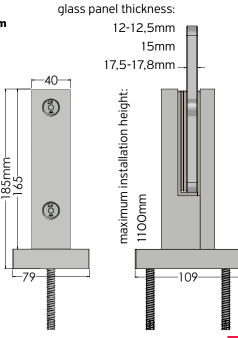




GLASS RAILING SYSTEM WITH GROUND SPIGOTS

The system consists of $\bf 40x185mm$ aluminium spigots, with a $\bf 80x110mm$ flat base for high durability.

- Maximum installation height 1100mm.
- Glass thickness range from 12mm to 17.5mm.
- Ideal for installations on balconies and swimming pools.
- BS6180 Certification from the British Institute of Testconsult.







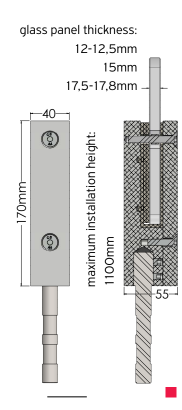


MS-125-B

GLASS RAILING SUPPORT SYSTEM WITH GROUND SPIGOTS

The system consists of **40x170mm** aluminium spigots. A stainless steel pin gives solid support to the system.

- Maximum installation height **1100mm**.
- Glass thickness range from 12mm to 17.5mm.
- Ideal for installation by swimming pools with limited space for support systems.









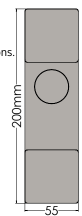
GLASS RAILING SYSTEM WITH ADJUSTABLE DOUBLE HUNG STANDOFF (HEAVY DUTY)

The system consists of double adjustable aluminum standoffs,

 $\ \ \, \text{dimension } \textbf{55x200mm} \ \text{for frontal installation,}$

with adjustable inclination of the glass panel.

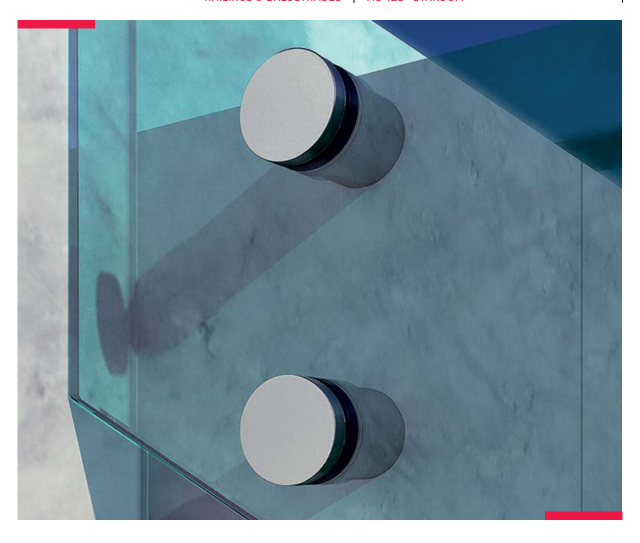
- Maximum installation height from standoff, **1250mm**.
- Glass thickness range from 12.5mm to 31.5mm.
- Glass panel inclination ±4 °.
- $\bullet \ \ \text{Adjustability of inclination eliminates possible construction imperfections}.$
- Ideal for installations on balconies and stairs.
- BS6180 Certification from the British Institute of Testconsult.







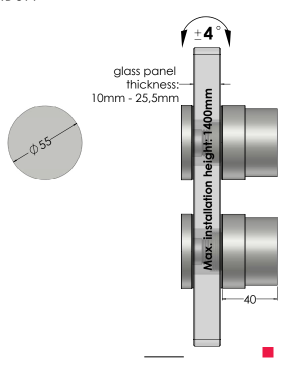




ADJUSTABLE ANODIZED ALUMINIUM GLASS STANDOFF

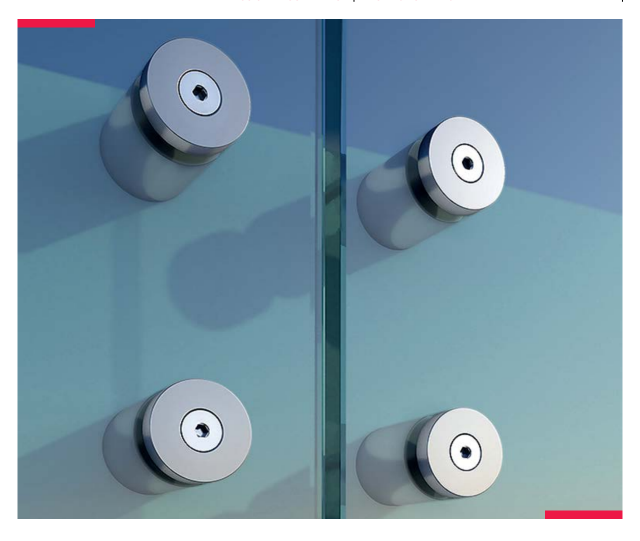
The system consists of an adjustable aluminium glass standoff, diameter **Ø50** and length **40mm** for frontal installation, with adjustable inclination of the glass panel.

- Maximum installation height 1400mm.
- Glass thickness range from 10mm to 25.5mm.
- Ability to adjust the inclination of the panel ±4 °
- Adjustability eliminates possible construction imperfections.
- Ideal for installation on balconies and stairs.
- BS6180 Certification from the British Institute of Testconsult.





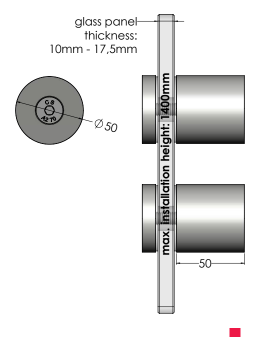




STANDOFF Ø50 ANODIZED ALUMINIUM

The system consists of an aluminium glass standoff for frontal installation, diameter Ø50, and length 50mm.

- Maximum installation height **1400mm**.
- Glass thickness range from 10mm to 17.5mm.
- Ideal for installation on balconies and stairs.
- BS6180 Certification from the British Institute of Testconsult.





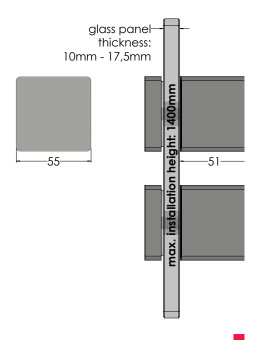




MS-120-S

RECTANGULAR COVER FOR MS-120 OR Ø50 STANDOFF

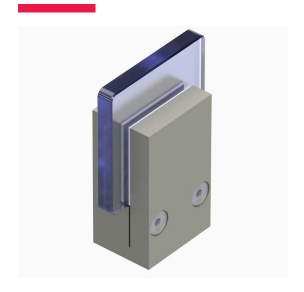
• Rectangular cover for MS-120 or Ø50 aluminium standoff.

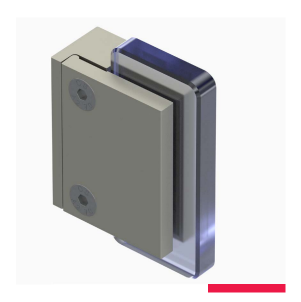




 $\mbox{W} \mbox{ W} \mbox{ W} \mbox{ D} \mbox{ A} \mbox{ N} \mbox{ I} \mbox{ D} \mbox{ I} \mbox{ S} \mbox{ -} \mbox{ S} \mbox{ A} \mbox{ .} \mbox{ C} \mbox{ O} \mbox{ M}$



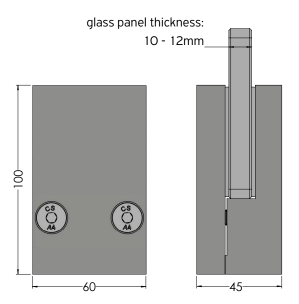




STAND FOR GLASS PANELS

-

- \bullet Stand for glass panels with thickness $\bf 10mm$ or $\bf 12mm.$
- Suitable for floor mounting.

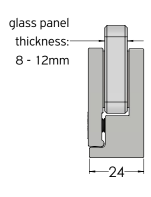


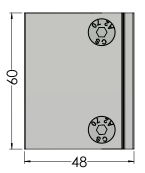
1015-L

STAND FOR GLASS PANELS

-

- Stand for glass panels with thickness **8mm** or **12mm**
- Compatible with **MS-6030** system.
- Suitable for wall mounting.

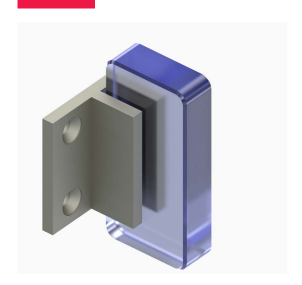


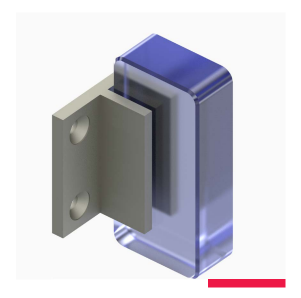








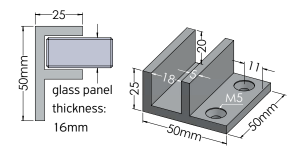




GFH-50

WALL STAND FOR GLASS PANELS

- Stand for glass panels with thickness 16mm.
- Suitable for wall mounting.

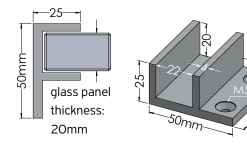


GFH-51

WALL STAND FOR GLASS PANELS

• Stand for glass panels with thickness **20mm.**

- Suitable for wall mounting.









MS-1000 D35

ALINGMENT ACCESSORY FOR GLASS PANELS

Compined with the MS-1000.



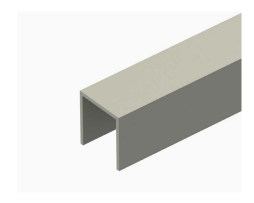


MS-1100

HANDRAIL FOR GLASS BALUSTRADE SYSTEM

Compined with the MS-1000.



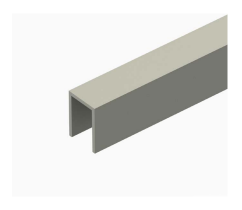


300-GHR-2019

HANDRAIL FOR GLASS BALUSTRADE SYSTEM

Compined with the MS-1000.





300-GHR-2015

HANDRAIL FOR GLASS BALUSTRADE SYSTEM

Compined with the MS-1000.





Find us on social media









. ΠΑΝΙΔΗΣ ΑΒΕΕ για να κατεβάσετε τον

> κατάλογο προϊόντων κάντε click ή scan



PANIDIS-SA

click or scan to download the product catalogue

PANIDIS SA

Headquarters & Factory

11th km Old National Road Thessaloniki - Kilkis P.O. Box 141 • P.C. 570 08 Ionia • Thessaloniki • Greece

T +30 2310 0 780 352 +30 2310 784 519

F +30 2310 783 764

Athens Branch

38 Chr. Lada & Lisia P.C. 121 32 Peristeri • Athens • Greece

T +30 210 5155 430 +30 210 5155 439 **F** +30 210 5155 434