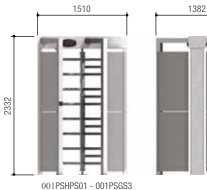
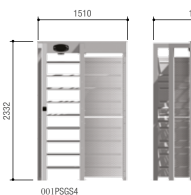
Guardian **High security turnstiles**



Dimensions (mm)





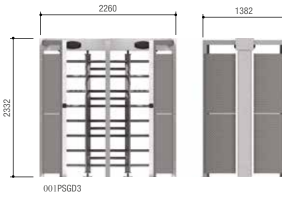


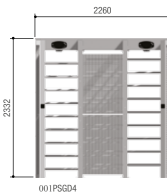
Technical features

		-	
. 15	20		

The high security system for access control in high traffic flow situations

- . Guardian is the perfect solution if you need to secure large entrances, even if not manned, with high pedestrian flows.
- Also designed for outdoor use, Guardian can be used in . airports, ports, large companies, underground systems, railway stations and stadiums.
- Guardian is the high performance full height turnstile, perfect for environments where security is an essential requirement.
- Its sturdy structure and pleasing design on one hand make it a powerful deterrent for crime and on the other offer total user protection.
- Durability and reliability are guaranteed, even outdoors, thanks to the galvanised steel body and the special epoxy paint, which makes it resistant even in areas subject to corrosive agents.







lecnnical teatures			
MODELS	PSH PS01	PSG S3 • PSGS4	PSGD3 • PSGD4
Protection rating (IP)	44	44	44
Power supply (V - 50/60 Hz)	-	120 - 230 AC	120 - 230 AC
Operating power supply (V)	-	24 DC	24 DC
Current draw (mA)	-	223	446
Weight (kg)	400	350	650
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55

THE COMPLETE RANGE

Price £ (Excl. VAT)

£POA

Description	(Excl. VAT)	
nical turnstile		5
Full-height monodirectional mechanical turnstile (clockwise/counterclockwise), with RAL 7035 painted and galvanised structure, featuring a hydraulic damper.	£6,396.00	
mechanical turnstiles		
Single full-height electromechanical bidirectional turnstile with 3 120° sectors and RAL 7035 painted galvanised structure; it features a control board, a hydraulic damper, high luminosity LED indicators, a multi-function display and a courtesy light.	£6,916.00	AUTUR
Double full-height bidirectional electromechanical turnstile, with 120° 3 sectors and structure in RAL 7035 painted galvanised steel; it features a control board, a hydraulic damper, high-luminosity LED indicators, multi-function display and courtesy light.	£10,995.00	(;- 1
Single full-height electromechanical bidirectional turnstile with 4 90° sectors and RAL 7035 painted galvanised structure; it features a control board, a hydraulic damper, high luminosity LED indicators, a multi-function display and a courtesy light.	£7,852.00	AMAN
Double full-height bidirectional electromechanical turnstile, with 90° 4 sectors and structure in RAL 7035 painted galvanised steel; it features a control board, a hydraulic damper, high-luminosity LED indicators, multi-function display and courtesy light.	£15,080.00	1
	nical turnstile Full-height monodirectional mechanical turnstile (clockwise/counterclockwise), with RAL 7035 painted and galvanised structure, featuring a hydraulic damper. mechanical turnstiles Single full-height electromechanical bidirectional turnstile with 3 120° sectors and RAL 7035 painted galvanised structure; it features a control board, a hydraulic damper, high luminosity LED indicators, a multi-function display and a courtesy light. Double full-height bidirectional electromechanical turnstile, with 120° 3 sectors and structure in RAL 7035 painted galvanised steel; it features a control board, a hydraulic damper, high-luminosity LED indicators, multi-function display and courtesy light. Single full-height electromechanical bidirectional turnstile with 4 90° sectors and structure in RAL 7035 painted galvanised structure; it features a control board, a hydraulic damper, high-luminosity LED indicators, multi-function display and courtesy light. Double full-height electromechanical bidirectional turnstile with 4 90° sectors and RAL 7035 painted galvanised structure; it features a control board, a hydraulic damper, high luminosity LED indicators, a multi-function display and a courtesy light. Double full-height bidirectional electromechanical turnstile, with 90° 4 sectors and RAL 7035 painted galvanised structure; it features a control board, a hydraulic damper, high luminosity LED indicators, a multi-function display and a courtesy light. Double full-height bidirectional electromechanical turnstile, with 90° 4 sectors and structure in RAL 7035 painted galvanised steel; it features a control board, a hydraulic	Description(Excl. VAT)hical turnstileFull-height monodirectional mechanical turnstile (clockwise/counterclockwise), with RAL 7035 painted and galvanised structure, featuring a hydraulic damper.£6,396.00nechanical turnstilesSingle full-height electromechanical bidirectional turnstile with 3 120° sectors and RAL 7035 painted galvanised structure; it features a control board, a hydraulic damper, high luminosity LED indicators, a multi-function display and a courtesy light.£10,995.00Double full-height bidirectional electromechanical turnstile, with 120° 3 sectors and structure in RAL 7035 painted galvanised steel; it features a control board, a hydraulic damper, high-luminosity LED indicators, multi-function display and courtesy light.£10,995.00Single full-height electromechanical bidirectional turnstile with 4 90° sectors and RAL 7035 painted galvanised structure; it features a control board, a hydraulic damper, high-luminosity LED indicators, a multi-function display and a courtesy light.£7,852.00Double full-height bidirectional electromechanical turnstile, with 90° 4 sectors and RAL structure in RAL 7035 painted galvanised steel; it features a control board, a hydraulic damper, high luminosity LED indicators, a multi-function display and a courtesy light.£15,080.00

Customised treatments 119**COLOR16**

Extra treatment.

NOTES

Painting treatment are executed upon customer request. Delivery will take place a min 30 days after we have received the order.