

WANZL | Product data sheet DS 0007/2024 EN

# **Galaxyport Pro**

### **Description**

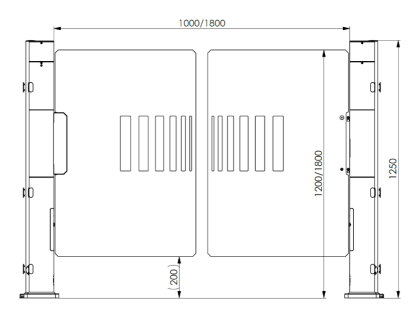
#### A new dimension of protection

Larger swivel arms provide an effective physical barrier to minimise inventory differences in the entrance and exit area, especially in conjunction with room dividers, as their larger design prevents baskets from being pushed through and makes manipulation more difficult. Complemented by advanced technologies such as pedestrian tracking and camera systems, it provides customers with a secure environment, increasing the profitability of the business through effective loss prevention.



#### **Features**

- Extended swivel arm sizes as a physical barrier combined with flexible passage widths
- Enhanced anti-theft protection with smart additions for added security
- Effective minimization of inventory differences



Phone +49 (0) 8221/729-0 Email info@wanzl.com



Product	Adminment:	
FIUUUGE	equipment:	

Design variants	Input and output systems as single systems or double systems
Material & surface	Plastic powder-coated
Colour	Standard RAL colours: 7016, 7024, 7097, 9160
	Other RAL colours available on request
Standard equipment	LED swivel arm lighting
	Panic alarm
	Tamper alarm
	Opening pulse via radar
	Reverse detection alarm
	Potential-free contact, e.g. for fire alarm system
	Barcode reader (for output systems)
Optional equipment	Swivel range monitoring
	Control panel
	Radio remote control
	Opening pulse via external peripherals
	Power supply from the ceiling
	Wanzl Connect
	Camera safety package
	Pedestrian tracking security package

## Technical data:\*

Rated supply voltage	100-240 V ~
Rated frequency	50 / 60 Hz
Power consumption	max. 80 W
Rated current	max. 0.85 A
Recommended mains fuse	10 WD
Protection class	I
Ambient temperature	+10°C to +50°C
Weight	25 kg / 55.1 lb
Level of protection	IP20
Interfaces	RJ45
Drive	24 V/DC motor
	Can be swivelled freely when de-energised
Installation	Concrete foundation C25/30 or ground with a minimum
	compressive strength of 25N/mm², flatness tolerance of +/- 5
	mm
Certificates	EN 60335-1:2012/A15:2021; EN 60335-2-103:2015;
	EN 17352:2022;

\*Values per column