

WANZL | Product data sheet DS 0005 / 2023 EN

## eGate® Colour

## Description

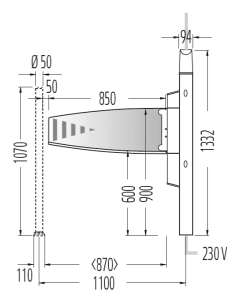
The particularly friendly welcome

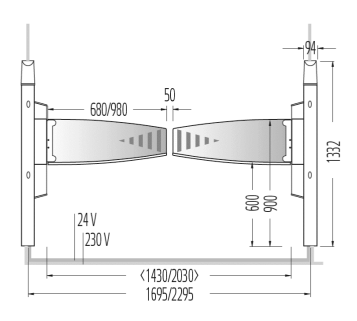
Thanks to the range of colour options available, the upright of the attractive hightech entrance system matches the store's corporate design and, with the illuminated swivel arm, encourages customers to enter, with the 'barrier-effect' greatly reduced. The barrier effect is greatly reduced.



## **Features**

- Friendly customer reception with LED lighting
- Inviting route guidance in modern design
- Customisation with own logo or lettering available







| Product equipment:          |  |
|-----------------------------|--|
| Design variants             | Single system, single- and double-gate, double system, single-<br>and double-gate  |
| Material & surface          | Powder-coated aluminium profile  |
| Colour                      | Standard RAL colours RAL 7016 and RAL 9160 Other RAL colours available on request  |
| Operating status indicator  | Integrated LED lighting signals the operating status of the systems in the entry and exit direction  |
| Swivel arm & passage widths | Standard-Schwenkarme Höhe x Breite (mm)  |
|                             | Durchgangsbreite Einzelanlage Doppelanlage in mm 714 884 1014 1434 1774 2034   |
|                             | Rohr Höhe 300 x       680       850       980       680       850       980         ESG Höhe 300 x       680       850       980       680       850       980   |
| Standard equipment          | Adjustable motor speed Barrier manipulation alarm Opening pulse via single radar Potential-free contact, e.g. for fire alarm system Illuminated swivel arm made of toughened safety glass  |
| Optional equipment          | Opening pulse via tandem radar Swivel range monitoring in exit section Reverse detection alarm Mains connection Power supply from the ceiling Opening pulse via external peripherals Customisation of the logo or lettering and LED colour |

| Technical data:*       |  |
|------------------------|--|
| Power supply           | 100–240 V  |
| Rated frequency        | 50 / 60 Hz   |
| Power consumption      | Max. 60 W  |
| Rated current          | Max. 0.64 A  |
| Recommended mains fuse | 10 WD  |
| Protection class       | I  |
| Ambient temperature    | +10°C to +50°C   |
| Weight                 | 30 kg (without swivel arms)                                  |
| Level of protection    | IP20   |
| Interfaces             | RJ45   |
| Drive                  | 24V/DC motor   |
|                        | Freely rotatable when power is disconnected                  |
| 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; UL 325:2017/R:2020-02; CAN/UL 325:2017        |