RS-GUIDESYSTEMS[®]

GLW 25/45





Pict. 1: GLW 25-G/03

Pict. 2: GLWM 25-J

Wall mount unit with extendable and self-retracting belt for temporary or permanent blocking of certain areas or controlling the flow of people.

Small - compact - effective.

TECHNICAL SPECIFICATIONS

Case:	Metal, different standard colours available, also brushed stainless steel and chromed
Case height:	approx. 122 mm
Case width	approx. 120 mm
Case depth:	approx. 75 mm
Weight:	approx. 1 kg
Tape width:	approx. 50 mm
Max. tape extension Max. tape extension (refl. stripe):	either 2300 mm or 4000 mm either 2300 mm or 3500 mm
Assembling:	Screwing or magnetic fixation (=GLWM 25/45)

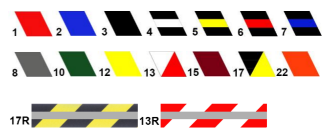
CASE COLOUR





BELT COLOUR

Different standard colours available. Special colours and digital printing upon request.



SUBJECT TO TECHNICAL MODIFICATIONS AT ANY TIME // 11/2024

RS-GUIDESYSTEMS R. Scholz GmbH & Co. KG Tel +49 2582/902 87 00 Fax +49 2582/902 87 01 Boschweg 34 48351 Everswinkel Email info@rs-guidesystems.de Web www.rs-guidesystems.de

RS-GUIDESYSTEMS[®]

GLW 25/45

PRODUCT SAFETY DATASHEET

Product name:
Article number:
Manufacturer:
Address:
Telephone number:
Electronic Address:

see product data sheet see product data sheet R. Scholz GmbH & Co. KG Boschweg 34, 48351 Everswinkel +49 (0) 25 82 / 90 28 700 info@rs-guidesystems.de

PRODUCT DESCRIPTION

Variable or stationary barrier module with extendable and automatically retracting belt.

APPLICATION

For temporary or permanent blocking of certain areas or controlling the flow of people.

SAFETY INFORMATION

- This is not a toy.
- Use on suitable surfaces (e.g. walls, pillars, posts) for safe use.
- Do not extend the tape beyond the maximum length.
- After extending the tape to the desired length, ensure that the tape end is properly attached to a suitable counterpart.
- Despite slow restrictor and automatic rewind feature, always guide the tape back by hand until full retraction.
- Materials: Metal, plastic, (partly recycled).

HAZARD WARNINGS

- No known hazards if used and operated as intended.
- Improper use or incorrect handling can lead to injuries to the operator or in the surrounding area.
- Do not open the belt unit! The tape retraction is based on a spring/tension system with extremely high tension and may spring apart uncontrollably when being opened!
- Choking hazard for small parts.

INSTRUCTION FOR USE

- Check for damage before use.
- Do not use if damaged or worn.
- Install the barrier device at the selected location.
- Pull out and attach the tape end to a suitable counterpart.

CARE INSTRUCTIONS

- If necessary, wipe with a damp cloth.
- Do not drown in water.
- Allow wet webbing to dry before retracting.

DISPOSAL INSTRUCTIONS

 The product should be disposed of in accordance with the local waste regulations. Individual components can be recycled separately.

CONTACT INFORMATION

The RS-GUIDESYSTEMS-Team will be happy to answer any questions or provide further information on demand.

SUBJECT TO TECHNICAL MODIFICATIONS AT ANY TIME // 11/2024