





Durability of self-closing - against degradation: -CO

\*recommended mounting dimensions of the control unit

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	Wo	Но	Wt	Ht	Α	В	DRIVE TYPE	DRIVE POSITION	Р	WEIGHT
- /	3000	3000	3230	3350	315	350	TUBULAR MOTOR 24V BECKER	RIGHT SIDE	115	273

The wall surface for door installation must be even (smooth). Otherwise, the client is obliged to align the assembly surface prior to installation.

The gate must be installed on all prepared mounting holes. Number of required anchors: M8 (20pcs), M12 (6pcs) The documentation prepared by the manufacturer company is protected by copyright. The manufacturer has the right to change the dimensions of the building during the execution of the order. The drawings are for illustration only. When ordering, the manufacturer reserves the right to choose the form of product legalization

- 1. Shaft housing
- 2. Guides
- 3. Coat
- 4. Mounting anchors 5. Control unit 230
- V AC 50/60Hz 1,1A (C16) B housing height
- 6. Power cord
- Wo opening width Ho- opening height Wt - total width
- Ht total height
- A housing depth

- P width of the guide

Structural load-bearing calculations to match the weight of the gate are the responsibility of the investor

BRANDPORTAR	CLASS/TYPE						
SWEDEN	GSF KPR SMART EI 60						
Fire and Security Doors	NOTES						
PRODUCT NAME	WALL MONTAGE, TUBULAR MOTOR						
FIRE CURTAIN GSE KPR SMART FI	OFFER NUMBER	DEVELOPED	DATE	RASING	VERSION		
THE CONTAIN OST KIRSWART EI	3120/25	DS.	30.07.2025	$\Box$	V.3		

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