

Opening Doors Worldwide!

Curved Sliding Door Drive
SLIDEDOOR Drive TXP.BOG



★★★★★
TORMAX
AUTOMATIC

The Benchmark for Attractive Doors

SLIDEDOOR Drive TXP.BOG – the curved sliding door for representative prestige entrance doors. There are no limits on the freedom of design for an individual, elegant entrance. The TXP.BOG rapidly accelerates heavy doors, but with great sensitivity. Safety functions guarantee optimum user protection. The well-proven TORMAX technology, with its multiplicity of functions and ease of operation, meets the highest standards for automatic doors.

Advantages

- Elegant, representative entrance doors
- High power and dynamics for heavy doors
- Quiet, sensitive, rapid movement
- Well-proven technology ensures a high standard of safety
- Individual custom-built solutions possible, thanks to the wide variety of design possibilities
- Convenient servicing provided by constant diagnostic monitoring and recording of system data
- Automatic expansion of opening for two-way traffic

Accessories/Options

- TORMAX control panel
 - with operating modes: OFF, AUTO (winter), AUTO (summer), EXIT, OPEN
 - Parameter adjustments for: opening and closing speeds, individual hold-open duration for summer and winter, reduced opening width
 - Reset and free-wheeling functions
 - Fault diagnosis indication
 - Code lock
- Control panel lock
- Electromagnetic lock with position feedback, manual disengagement inside and outside
- Night-duty lock
- Emergency opening system with rubber spring or battery module
- Key switch, activators, presence and safety sensors with 24 VDC
- Emergency-off switch 24 V with reset function
- Interface for connection to a building management system via TORMAX UNICOM
- Independent network TORMAX UNINET for control and monitoring of your door operators

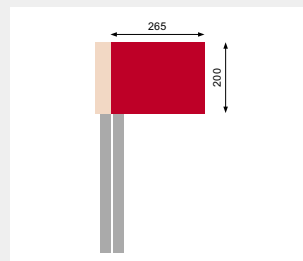
Technical Specifications

Passage width	900–2000 mm* 800–3000 mm**
System length	2100–4500 mm* 2100–6500 mm**
Header cross-section (H × D)	200 × 265 mm
Door leaf weight	< 1 × 120 kg* < 2 × 120 kg**
Opening speed***	30–80 cm/s* 60–160 cm/s**
Radius	min. 1500 mm
Hold-open time, standard	0–10 s
Closing force, programmable	< 300 N
Mains supply	115 V AC / 60 Hz or 230 V AC / 50 Hz
Nominal power max.	250 VA
Programmable inputs/outputs	9/6

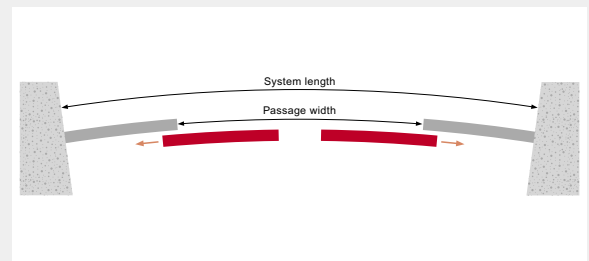
*1 leaf **2 leaves ***maximum speed dependent upon the leaf's weight and the prevailing regulations

Standards

- CE conformity
- Manufactured according to ISO 9001



Cross section



Plan view



TORMAX
Landert Motoren AG
CH-8180 Bülach-Zürich
www.tormax.com
info@tormax.com

TORMAX is a division
and a registered
trademark of
Landert Motoren AG