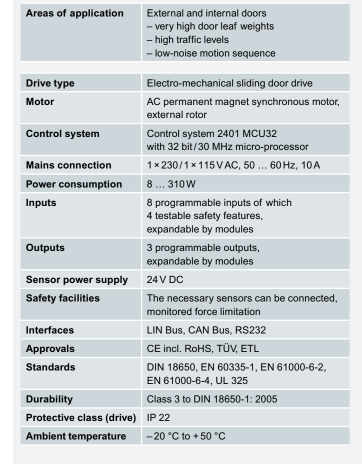


iMotion® 2401 Sliding Door Drive













intelligent

modulai

ecological

reliable

e economi

Dimensions	
Cross-section of header profile (H × D)	200 × 185 mm
Cross-section of header profile (H × D) telescopic	200 × 275 mm
System length, single-leaf	min. 1640 mm
System length, double-leaf	min. 2280 mm
System length, telescopic, double-leaf (opening on the left)	min. 1270 mm
System length telescopic, double-leaf (opening on the right)	min. 1243 mm
System length, telescopic, four leaves	min. 2213 mm

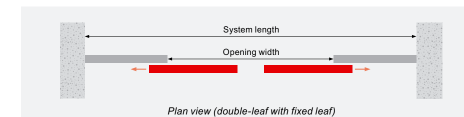
Maximum leaf weights	
Single-leaf	1×240 kg
Double-leaf	2×200 kg
Telescopic, double-leaf	2×120 kg
Telescopic, four leaves	4 × 100 kg

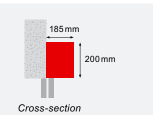
Opening widths	
Single leaf	800 2000 mm ¹⁾
Double-leaf	1100 3000 mm ¹⁾
Telescopic, double-leaf	700 3800 mm ¹⁾
Telescopic, four leaves	1400 3800 mm ¹⁾

Opening speed	$4 \dots 100 \text{cm/s}^{ 2)}$
Closing speed	4 80 cm/s ²⁾
Force on the toothed belt	F = 40 400 N

¹⁾ larger opening widths on request

²⁾ per door leaf, dependent on the door weight, opening width and the prevailing regulations







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