GS-100 sliding-door drive

Reliable and economical – for almost all applications



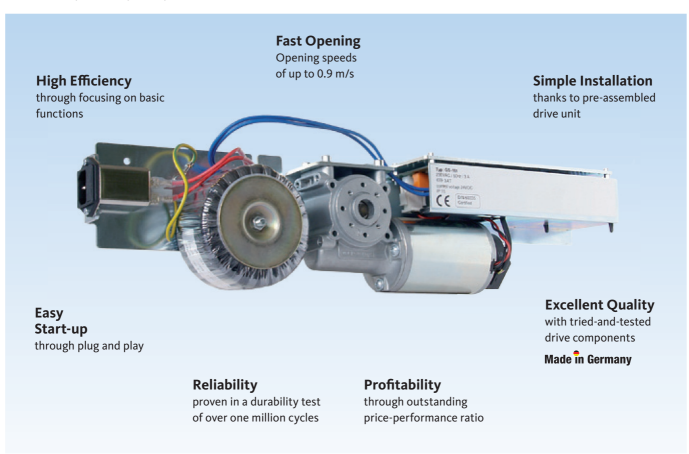
ties are achieved at optimum price-performance ratios.

The modular design provides for time-saving installation and maintenance.

Clear and simple start-up and operation.

The focus on the essential drive functions means that highest quali- The use of large rollers guarantees smooth and quiet running and also durability.

> The drive is type-tested by TÜV and certified to EN 16005. It therefore complies with current European standards.



GS-100 Kit



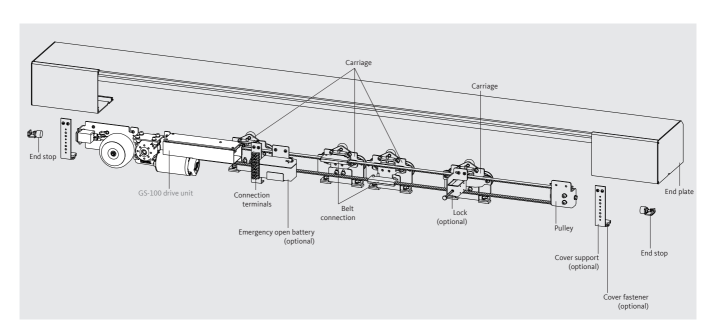
Options Article number Description Cover Kit consisting of: A-8007210 Cover support brackets End plates A-8007220 Lock kit Battery kit recom-mended in conjunction A-8004800 with lock kit For further accessories please refer to our catalogue for "Automatic Entrance Systems".

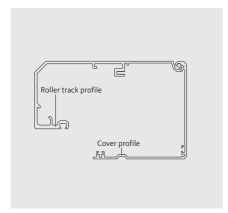
For 1-leaf sliding door assemblies

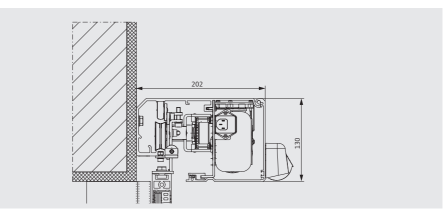
Article Number: A-9002180 230 V EN Article Number: A-9002800 110 V A-9002190 Article Number:

For 2-leaf sliding door assemblies

Article Number: A-9001990 230 V EN Article Number: A-9002810 A-9002200 110 V Article Number:







Technical data		
Type of drive	GS-100	
	1-leaf	2-leaf
Clearance width	700 - 1800 mm	900 - 2800 mm
Max. door weight	100 kg/leaf	
Vertical adjustment	± 7 mm	
Supply voltage	230 V/AC ± 10%, 50 − 60 Hz	
Power consumption	max. 160 VA (50 VA during operation)	
Opening speed	max. 0.9 m/s	
Closing speed	max. 0.7 m/s	
Ambient temperature	for dry rooms only; -15°C to +50°C	
Protection type	IP 20	