



WINDOW TECHNOLOGY  
DOOR TECHNOLOGY  
AUTOMATIC ENTRANCE SYSTEMS  
BUILDING MANAGEMENT SYSTEMS



AUTOMATIC ENTRANCE SYSTEMS

## GS-100 sliding-door drive

Securing technology for you



# GS-100 sliding-door drive

Reliable and economical – for almost all applications



The focus on the essential drive functions means that highest qualities 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 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.

**High Efficiency**  
through focusing on basic functions

**Fast Opening**  
Opening speeds of up to 0.9 m/s

**Simple Installation**  
thanks to pre-assembled drive unit

**Easy Start-up**  
through plug and play

**Excellent Quality**  
with tried-and-tested drive components  
**Made in Germany**

**Reliability**  
proven in a durability test of over one million cycles

**Profitability**  
through outstanding price-performance ratio

## GS-100 Kit



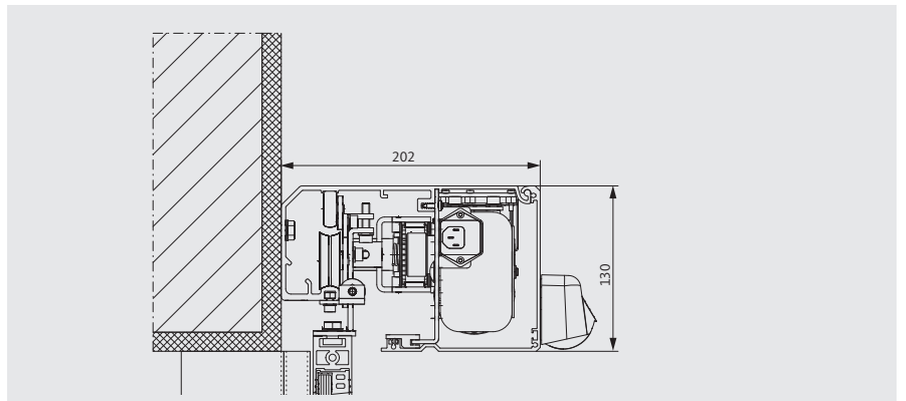
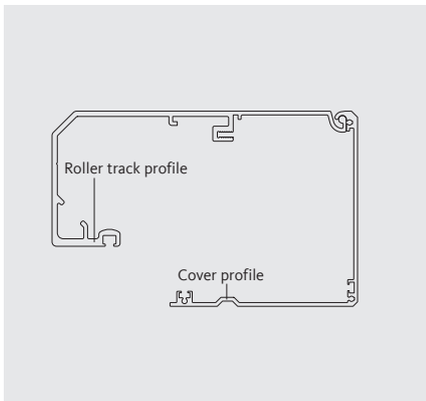
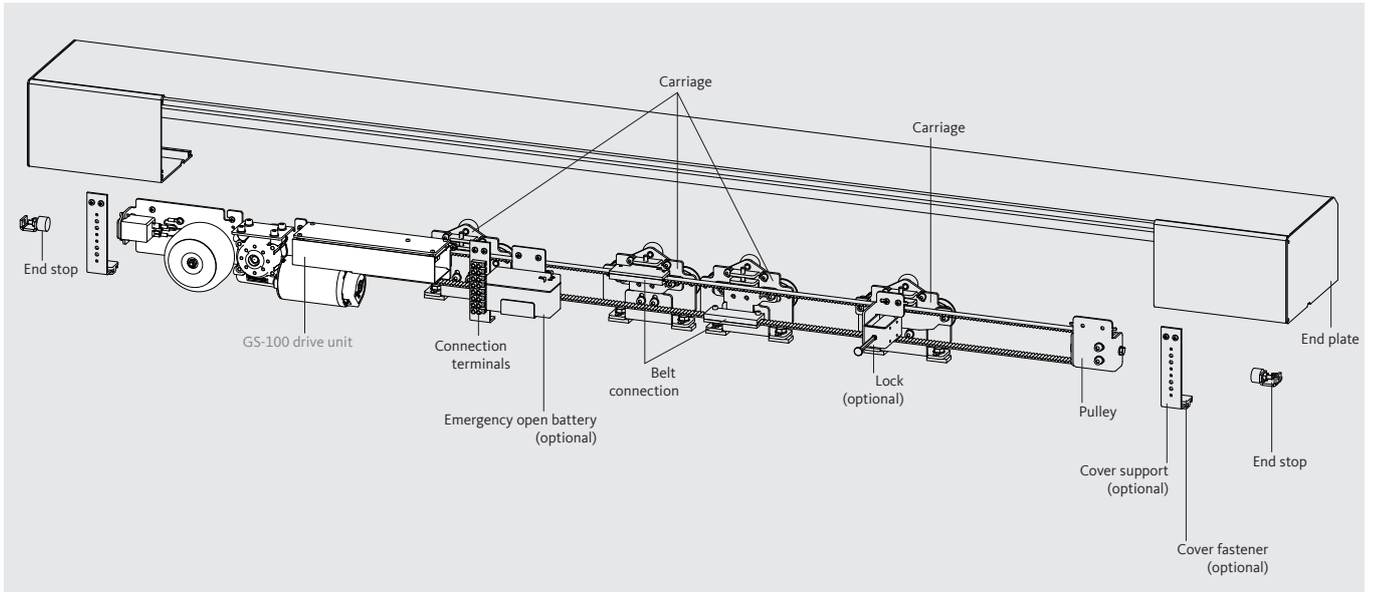
Options	
Article number	Description
A-8007210	Cover Kit consisting of: – Cover support brackets – End plates
A-8007220	Lock kit
A-8004800	Battery kit recommended in conjunction with lock kit
For further accessories please refer to our catalogue for "Automatic Entrance Systems".	

### For 1-leaf sliding door assemblies

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

### For 2-leaf sliding door assemblies

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



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	



WINDOW TECHNOLOGY  
DOOR TECHNOLOGY  
AUTOMATIC ENTRANCE SYSTEMS  
BUILDING MANAGEMENT SYSTEMS

Gretsch-Unitas GmbH  
Baubeschläge  
Johann-Maus-Str. 3  
D-71254 Ditzingen  
Tel +49 (0) 7156 301-0  
Fax +49 (0) 7156 301-77980

GU Automatic GmbH  
Stahlstr. 8  
D-33378 Rheda-Wiedenbrück  
Tel +49 (0) 5242 924-0  
Fax +49 (0) 5242 924-100

[www.g-u.com](http://www.g-u.com)

#### Exclusion of liability

The information provided in this publication consists of product descriptions. This is general information based on our experience and tests and therefore does not take any specific application into account. No claims for compensation can be made on the basis of the product descriptions.

Although we have made every attempt to ensure the information provided here is accurate, it is non-binding. It should be adapted to the respective construction projects, usage and specific on-site demands.

The publication has been compiled to the best of our knowledge. The Gretsch-Unitas Group accepts no liability for any errors.

The document is subject to modifications during the course of technical developments.

The product images shown in the publication may differ from the actual product.

#### Copyright notice

© All illustrations and texts in this publication are protected by copyright. Unless otherwise stated in the image credits, the rights belong to the Gretsch-Unitas Group. Any use of copyright protected materials without the consent of the holder of the rights is prohibited.

#### Publisher

Gretsch-Unitas GmbH  
Baubeschläge  
Johann-Maus-Str. 3  
D-71254 Ditzingen  
Tel. +49(0)7156 301-0  
Fax +49(0)7156 301-293  
[www.g-u.com](http://www.g-u.com)

Securing technology for you

