

Product data sheet ECdrive T2

Automatic linear sliding door system for doors up to 140 kg leaf weight





Product data sheet ECdrive T2

Product features

Slim design with a cover height of just 100 mm for greater creative freedom

- With double roller carriage and GCprofile Therm up to 140 kg leaf weight
- Connectivity via GEZE Cockpit
- Efficient installation thanks to pre-drilled tracks and elongated holes
- Full floor guide available for controlled diversion of rainwater
- Integrated line-feeds make cable laying easier
- Can be networked via CAN bus and integrated into building technology management systems
- Independent error recognition and recording
- Freely configurable inputs and outputs for different functions
- Integrated battery for emergency opening and closing in the event of a power failure
- Self-cleaning roller carriage reduces maintenance effort and costs
- Various mechanical and electrical locks are optionally available
- Service interface for easy maintanance

Application Areas

Single and double leaf sliding door systems

Interior and exterior doors with high access frequency

- All-in-one solution for entrance areas with GCprofile Therm and fanlight
- If extra impermeability or energy efficiency are needed
- Opening widths from 700 to 3000 mm possible

Door leaf weight of up to 140 kg per leaf

Suitable profile systems are fine-framed profile systems with ISO and mono glass, GCprofile Therm, ESG clamping profile, on-site frame and wooden leaves

Product Data Table

Productname	ECdrive T2
For 1-leaf door systems	Yes
For 2-leaf door systems	Yes
Height	100 mm
Installation depth	190 mm
Leaf weight (max.)	120 kg
Leaf weight (max.) 1-leaf with GCprofile Therm and double roller carriage	140 kg
Leaf weight (max.) 2-leaf	120 kg
Leaf weight (max.) 2-leaf with GCprofile Therm and double roller carriage	140 kg
Opening width 1-leaf	700 mm - 3000 mm
Opening width 1-leaf with GCprofile Therm	1500 mm



Opening width 2-leaf	900 mm - 3000 mm
Opening width 2-leaf with GCprofile Therm	3000 mm
Temperature range	–15 °C – 50 °C
IP rating	IP20
Disconnection from mains	Main switch in the drive
Approvals	DIN 18650, EN 16005, DIN EN ISO 13849: Performance Level D

Accessory		
Product name		
GC 363		
GC 365		
GC 339		
GC 341		