

Garage Door Opener BGT 63 Bavaria

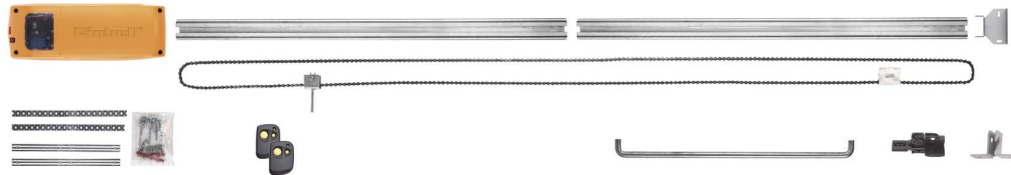
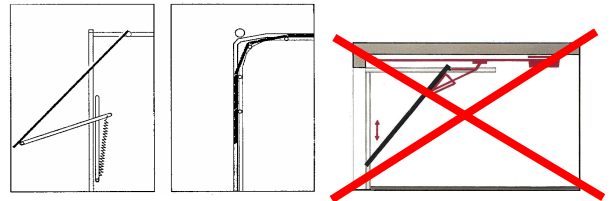
Art.-No.: **21.025.10**

Bar code: **4006825213416**

Sales unit: **1 pc**

**Universal chain-drive garage door opener for
standard swing-out- and sectional doors**
Not useable for non-swing-out doors

standard swing-out-door sectional door non-swing-out door



Door sizes:

- Swing-out-doors: max. 2.125 x 3.5 m
- Sectional doors: max. 2.0 x 3.5 m
max. 2.5 x 3.5 m with Extension-kit Art.-No. 21.007.05

Very fast installation system

- The construction made of aluminium press-profiles complies with highest demands regarding resistance to corrosion, stability and saving in weight.
- The low voltage technique allows a maximum of electrical safety.
- Extreme low mounting height of only 39 mm required
- Supplied with factory installed code setting
- Transmitter code manipulation protection blocks the manipulation in the receiver part by unauthorized codes.
- **Warranty: 2 years**

Supplied with:

- Pre-assembled drive unit with integrated microprocessor control
- 2 pieces 6-channel-mini-transmitter HS 434/6 Art.-No. 21.001.95
- Interior Emergency Release

As accessory available:

- | | | |
|--|-----------|---------------------------------------|
| - 6-channel-mini-transmitter | HS 434/6 | Art.-No. 21.001.95 |
| - Internal push switcher | IT 100 | Art.-No. 21.004.00 |
| - Key-lock switcher (flush mounted) | ST 100 UP | Art.-No. 21.002.20 |
| - Key-lock switcher (surface mounted) | ST 100 AP | Art.-No. 21.002.00 |
| - Electronic code lock | ECS 12 | Art.-No. 21.002.10 |
| - Exterior Emergency release for all types | NER 200 | Art.-No. 21.005.20 |
| - Extension kit for lamely doors | EW S/L 63 | Art.-No. 21.007.05 (see illustration) |
| - Reinforcing plate for all garage doors | VB 200 | Art.-No. 21.007.60 |



Technical data:

- Drive unit: Chain drive
- Travel range: 2100 mm
- Pulling force: 600 N (60 kg), integrated fail safe device
- Mains: 230 V~ /50 Hz
- Operating frequency: 434 MHz
- Weight: 8.65 kg
- Packing dimensions: 1220 x 160 x 120 mm