SpinbusKit

For sectional doors up to 8.75m² and up-and-over garage doors up to 8.4m², with Nice BlueBUS technology. Pre-assembled, 3x1m pieces guide (SPIN20KCE) or pre-assembled 3m guide (SPIN21KCE).

Gear motor characteristics: rapid installation-anywhere

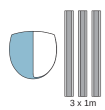
the adjustable head, cord-type release and cable-controlled, step-by-step release can be fitted in any part of the garage in order to actuate the system without a remote control device and without the need to install wall-mounted control units! **User-friendly:**

the BlueBUS system enables users to connect the photocell couples and control unit using just two wires.

Safe: obstacle detection system and automatic programming of the working times; motor absorption is monitored during movement, self-diagnosis by means of a flashing light and courtesy light. Acceleration and deceleration can be adjusted at the beginning and end of each opening and closing manoeuvre. Can be connected with last generation sensitive edges 8,2KOhm.

Luminous: 21W lamp that can be used as garage lightening

The kits contain:

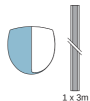


SPIN20KCE

1 gear motor SN6021 with incorporated control unit and plug-in receiver SMXI, 35mm thickness guide in 3x1m pieces

FL02R-S

1 transmitter 433.92MHz, 2 channels



SPIN21KCE

1 gear motor SN6021 with incorporated control unit and plug-in receiver SMXI, 35mm thickness guide in 1x3m piece

FL02R-S

1 transmitter 433.92MHz, 2 channels





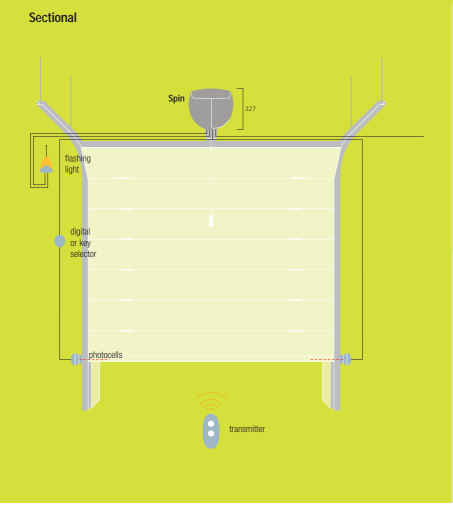
N.B. The content of the package may vary: consult the retailer.

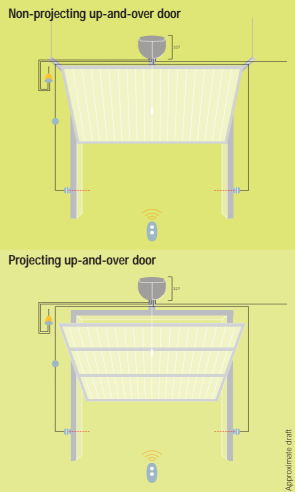
| Code | Description | Pack/pallet | | | |
|-----------|---|-------------|--|--|--|
| SPIN20KCE | kit for automating sectional doors and projecting and non-projecting up-and-over doors. | 14 | | | |
| | 3x1m-pieces linear guide. | | | | |
| SPIN21KCE | kit for automating sectional doors and projecting and non-projecting up-and-over doors. | 15 | | | |
| | 3m pre-assembled guide SNA5. | | | | |

| Technical specificati | ons | SN6021 | | | |
|------------------------|----------------|--------------------------------|--|--|--|
| Power (Vac 50/60Hz) | | 230 | | | |
| Current absorbed | | 1 | | | |
| Power absorbed | | 100 | | | |
| Peak power | (W) | 250 | | | |
| Protection level | (IP) | 40 | | | |
| Speed | (m/s) | 0.14 ÷ 0.20 | | | |
| Max. up-and-over door | r surface (m²) | 8.4 | | | |
| Max. sectional door su | rface (m²) | 8.75 | | | |
| Travel | (mm) | 2500 | | | |
| Max thrust | (N) | 650 | | | |
| Traction | (N) | 650 | | | |
| Working temp. | (°C Min/Max) | -20 ÷ +50 | | | |
| Work cycle | (Manoeuvre) | 50 per day max. 10 consecutive | | | |
| Dimensions | (mm) | 324x327x105 | | | |
| SpinKit weight | (Kg) | - | | | |
| Thick guide | (mm) | 35 | | | |

Operating limits

| | non-projecting up-and-over door | | projecting up-and-over door | | sectional | |
|-----------|------------------------------------|-------|--------------------------------|-------|-----------|-------|
| | height | width | height | width | height | width |
| SPIN20KCE | 2,2m | 3m | 2,8m | 3m | 2,5m | 3,5m |
| SPIN21KCE | 2,2m | 3m | 2,8m | 3m | 2,5m | 3,5m |





Accessories



SNA2 spare control unit for SPIN20KCE and SPIN21KCE



SPA2 kit for unlocking from the outside with cable

Pc/pack 1



SPA5 oscillating arm sliding on bearings with optimised structure for projecting up-and-over doors Pc/pack 1



SPA6 large 585mm long connecting arm

Pc/pack 1



SPA7 kit of additional fixing brackets

Pc/pack 2



TS signboard

Pc/pack 1

