

Beninca JACK24 drive



- ✓ manufacturer: Beninca
- ✓ easy installation directly on the sectional door shaft
- ✓ integrated control unit with pulse power supply
- ✓ ESA+ energy-saving system
- ✓ STC precise torque management system
- ✓ 433,92 MHz bidirectional radio communication

The JACK24.50 sectional garage door operator is a smart solution for automating large size doors, featuring compact design and high-tech solutions. It is ideal for users requiring reliability, precision and energy efficiency.

Key features of the JACK24.50 drive:

- innovative ESA+ energy consumption reduction system, with standby power consumption below 0.3 W
- encoder that ensures maximum safety and precise door movements
- radio control, with possibility of integration into KNX systems and control via app

Choose the JACK24.50 drive if you:

- need a drive for large, intensively used doors
- are looking for a compact solution suitable for limited installation space
- require a system with manual unlocking capability in case of power failure

Find out more about the JACK24.50 drive:

- maximum torque: 50 Nm
- maximum door surface area: 20 m²

- drive width: 11 cm
- very low standby power consumption: < 0.3 W
- capability to connect two 1.2 Ah batteries
- anti-crushing system with amperometric obstacle detection
- manual unlocking possible in case of power failure
- compatible with X.BE accessories and KNX systems
- programming via the BeUP app and PRO.UP interface