

GILGEN RADIO REMOTE CONTROL F9000

Convenient, trouble-free access

Convenient remote control

The elegant and compact pocket transmitter requires little space and guarantees an excellent active range.

Reliable signal transmission

The hand-held transmitter uses the licence-free 868 MHz frequency and works for a limited power-on period before shutdown. The radio signal is transmitted smoothly, without interference from other radio devices.

Self-learning components

The slimline receiver unit with internal antenna can be installed either inside or outside of the building. The mini-decoder part of the control system checks incoming radio signals and generates the appropriate impulse whenever the signals match.

Compact functionality

Automatic doors and gates, along with lighting, ventilation and alarm systems, can all be operated using our control technology. The transmitter can emit up to four independent control signals. The functions are matched to your needs.



Drive straight into the shelter of your garage at the push of a button. Pouring rain, snow flurries, icy cold weather and dark nights do not bother you - the individually encoded pocket transmitter guarantees unimpeded access.



Gilgen radio remote control F9000



- No more searching for the keys
- No more switching off the engine
- No opening of the window
- Drive quickly and safely into your garage

Technical data

2 and 4 channel hand-held transmitter F9000

Operating frequency	868.449 MHz
Active range	15 - 40 m
Supply voltage	12 V
Battery type	A 23 (12 V)
Range of temperatures	- 10 °C / + 55 °C
Coding possibilities	16'777'215 Mio.
Size	50 x 78 x 14 mm



Radio receiver with integrated antenna

Operating frequency	868.449 MHz
Supply voltage	12 - 35 VDC
Range of temperatures	- 10 °C / + 55 °C
Size	39 x 134 x 32 mm
Protection rating	IP 44

