

# High-Quality Operators for Garage Doors

Garage door operator EuroPro 700 for Hormann / Garador up-and-over and sectional doors

Certified safety according to the strict requirements of European standard 13241-1

## EuroPro 700: Powerful, Reliable, Quiet





### **Super-quiet toothed belt** technology

EuroPro 700 operators open and close your garage door with a minimum of noise. In contrast to chain-guided operators, greasing and oiling are not required.



#### **Reliable automatic safety** cut-out

The door stops automatically if it encounters an obstacle. As a result, this function provides the highest level of safety against trapping.



#### **Easy fitting**

You can easily fit EuroPro 700 operators to all Hormann / Garador up-and-over and sectional doors in just a few steps.



## **Guaranteed safety**

EuroPro 700 operators have been tested and certified individually and in combination with all Hormann and Garador garage doors in accordance with European standard 13241-1.



#### Made in Germany

All EuroPro 700 operators are fully manufactured in Germany. This is quality you can rely on.



## EuroPro 700





Max. pull force 700 N





Door size up to 9.5 m<sup>2</sup> (For timber doors up to 7 m<sup>2</sup>)





Pre-assembled boom











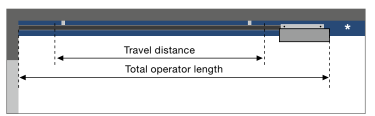
Incl. internal push button

3-part, pre-assembled boom for the EuroPro 700, ready-to-fit in 90 s.

# **Fitting Data**



#### Garage door operator EuroPro 700 Operator length



EuroPro 700	
Travel distance	2725 mm
Total operator length	3350 mm

#### \* Clearance for fitting

#### Up-and-over door

No clearance is required for a Hormann / Garador up-and-over door. For other makes, 30 mm is required between the highest point of the door and the ceiling.

Note the travel distance.

#### Sectional doors

A clearance of 15 mm is required for EuroPro sectional doors and Hörmann sectional doors with low lintel track application (Z or L), no clearance is required for Hörmann sectional doors with normal track application (N). For other makes, 30 mm is required between the highest point of the door and the ceiling. Note the travel distance.

# **Technical Data**

	EuroPro 700	
Application	Garage door	
Warranty period	4 years	
Max. pull/push force	700 N	
Door travel speed	Approx. 13.5 cm/s	
Operator light	2-minute light	
Automatic safety cut-out	Is automatically taught in for both directions separately	
Travel limit cut-out / power limit	Self-learning, wear-free, as it is designed without mechanical switches, additionally integrated travel time limit. Automatic safety cut-out, readjusting at every door run.	
Motor	Self-locking DC gear drive with Hall sensor	
Operating voltage	230 / 240 V AC	
Protection category	Only suitable for dry rooms	
Guide rail	Extremely flat at 30 mm, 3-part, pre-assembled, with maintenance-free, patented toothed belt	
Quick release	Operated with a pull cord from the inside in case of power failure	
Fitting material	Universal installation bracket for up-and-over and sectional doors with fixing material	
Remote control	With 2-button mini hand transmitter RSC (433 MHz) and integrated receiver on the circuit board, with 6 memory spaces for 6 hand transmitters. Dependable system with rolling code	
Door dimensions*	4000 mm	
Max. width	2375 mm (sectional door)	
Max. height	2750 mm (up-and-over door)	
Max. area	9.5 m <sup>2</sup> Suitable for timber doors up to 7 m <sup>2</sup>	
Connecting options / functions	Button / impulse, 2-wire photocell	
Packaging dimensions / weight	Box: 261 × 1156 × 153 mm (W × H × D), shipping weight: approx. 14 kg	

<sup>\*</sup> Garage doors must be counterbalanced / spring compensated. 01926 463 888