

Checklist for roller door operators

Shaft-mounted

on shaft Operator as bearing on shaft. Separate bearing with chain drive

Ø Operator hollow shaft _____ mm

Pendulum support axis dimension _____ mm

Emergency release

Emergency hand crank Emergency hand chain

Weight door profile _____ kg

Ø winding shaft _____ mm

Door profile, height (Hp) _____ mm

Door profile, thickness (dp) _____ mm

Door size, height _____ mm

Door size, width _____ mm

Ø bale _____ mm

(when gate completely open)

Safety winding

half whole

Connection cable

5 m 7 m 11 m

Control unit

Dead man with integrated controller GIGAcontrol T (only for operators with 140 Nm)

Automatic GIGAcontrol A R3, with 3 relay for a second option for shut-down (operator until 1.5 kW)

Automatic GIGAcontrol A C3, with reversing contactor and relay for a second option for shut-down (operator until 2,2 kW)

Additional modules

Radio receiver module

Two-way traffic control module

Induction loop module

Accessories

Handheld transmitter

OSE set with door socket(s) and spiral cable

Safety edge

- 2 m 2,5 m

Photocell

- 2-wire 4-wire one-way 4-wire reflection

Induction loop module

- 5 m 7 m 11 m

- Radar sensor

