

fire rated sectional door (230V tubular motor)





FEATURES

Tested according

Classified according

CE marked according

Fire classification according EN 13501-2

Fire classification according EN 13501-1

CE certificate number

Min. dimensions (opening measures)

Max. dimensions (opening measures)

Cycles max. per day

Cycle test

Opening speed

Closing speed

EN 1634-1

EN 13501-2, EN 13501-1

EN 13241, EN 16034

EI(1) 30, EI(1) 60, EI(1) 90, EI(1) 120 EI(2) 30, EI(2) 60, EI(2) 90, EI(2) 120

EW 30, EW 60, EW 90, EW 120

B-s1, d0

1812-CPR-2069

width 500 mm, height 1.500 mm, opening \pm 0,75 m2

width 5.175 mm, height 4.000 mm, opening \pm 11 m2

15 cycles (interval of 1 hour between every cycles)

C1 pending (> 500 cycles)

± 37 mm/sec

± 37 mm/sec



Panels

Height 550 mm and 147,5 mm

Thickness 80 mm

Weight 40 kg/m2

Material composite pultrusion with fire-resistant filling, mixed white

structure (approx. RAL 9002)

U value (theoretical insulation value) 0,82 W/m2K

Rail system

Measures width 155 mm per side, depth 107,5 mm (larger according

to height)

Material high quality galvanized steel

Rail fitting systems regular (head space from 1.100 mm to 1.600 mm)

regular low (head space from 781 mm to 1.099 mm) extra low (head space from 500 mm to 780 mm; till

maximum opening height 5.000 mm)

high lift (head space from 1.601 mm; till opening height

5.850 mm) (when opening height > 5.850 mm,

only regular of vertical fitting possible)

vertical (head space 1 x opening height + ± 750 mm)

Safety

Safety safety catch device with integrated safety switch, cable

break protection, slack cable protection

Installation surfaces

Permitted installation substrates aerated concrete, sand-lime brick, concrete,

masonry, fire-resistant steel construction



OPTIONS

Indoor/outdoor application possible yes

Wind class 5 (> 1.000 Pa)

Burglary proof classification according EN 1627-1630 RC 2 / RC 3

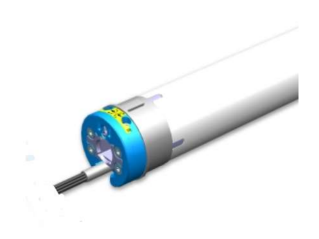
Sound-insulating class according NEN-EN-ISO 10140 29 dB

Optional color panels by coating various RAL, NCS, Sikkens colors (gloss level ± 40%, layer

thickness 80 to 100 mu)



OPERATION





Self-closing tubular motors
Control box
Required power supply
Cable length at tubular motor
Cable length at control box
Maximum cycles per day
Standard
Batteries

Signaling

External switches key switch up-down

Becker XL 60, XL 120, XL 200 - SIMU T8300/8F Metacon-Next MO 710 AZFNZNBW $1N^230 \text{ Vac}$

2.700 mm 1.500 mm

2 cycles

deadman's mode (hold switch, release to stop the door) integrated batteries in the control box for backup system signals

externally connectable optical (white/red) / acoustic (100 dB) signals push button switch up-down



Specifications tubular motors Becker, SIMU

	Becker XL 60	Becker XL 120	Becker XL 200	SIMU T830/8F
Rated torque (Nm)	60	120	200	300
Drive speed (min¹)	11	11	3	8
Limit switch range	36 revolutions			21 Rev.
Connection voltage	230V AC / 50Hz			
Connecting power (W)	265	435	435	855
Rated current consumption (A)	1,2	1,9	1,9	3,9
Protection class	IP 44			
Motor cable	3 mtr. 7 cores			1 mtr. 10 cores
Operating temperature	Between -10°C and +40°C			+5°C and +40°C

Specifications of the Metacon-Next MO 710 AZFNZNBW control box

type	specification	
Dimensions housing	300 x 230 x 90mm (l x w x h)	
Dimensions print / circuit board	144,5 x 133 mm (l x w)	
Power consumption in standby	± 1 Watt calculated with ZS7 receiver and display, excluding	
at 230V-50Hz.	any externally connected loads	
Mains voltage	230 Vac ± 10%, 50 Hz	
Weight print without housing	250 grams	
Storage temperature	- 20 °C to + 70 °C	
Operating temperature	- 10 °C to + 50 °C	
Relative humidity	max. 95% non-condensing	
	one 230V AC motor max. 10A, a 230V	
Connected load motor	motor reversing relay for a three-phase motor or a relay box	
	with 230V coils	
Protection class	with G503 grommets IP67, with PG grommets IP65	
Voltages available for external users	12Vdc - 100 mA and 24Vdc - 200 mA	
Current measurement at the	< 3mA is not detected, > 6mA is detected.	
motor output	Max. permissible motor current 10A at 230V.	
Noise exposure in free air	< 70 dB (A)	
Terminating resistor protections	8.2 k Ω ± 5% for fuses with resistance measurement	
Voltage measurement at the		
transmitter and receiver signals of a	5V ± 10%, 500Hz to 2000Hz, 40% to 60% if no object	
Fraba safety device with light	is detected	
transmission in the rubber profile		

