# Comfort 515, 515 L





177708 Comfort 515 L

# **Article**

Item no.	Description	Price
177705	Comfort 515 Set for 1-leaf swing gates up to 2.5 m: 24 V-DC motor, 1,000 N, 20 cm/s, $120^{\circ}$	718.00 €
177706	<b>Comfort 515</b> Set for 2-leaf swing gates up to 2.5 m: 24 V-DC motor, 1,000 N, 20 cm/s, $120^{\circ}$	945.00 €
177707	<b>Comfort 515 L</b> Set for 1-leaf swing gates up to 3.5 m: 24 V-DC motor, 1,000 N, $20 \text{ cm/s}$ , $115^{\circ}$	763.00 €
177708	Comfort 515 L Set for 2-leaf swing gates up to 3.5 m: 24 V-DC motor, 1,000 N, 20 cm/s, 115°	1037.00 €

# Scope of delivery

## 177705, 177707

- Motor unit, pre-wired 2x0.75 mm<sup>2</sup> 1.500 mm
- External control Control x.52
- Digital 921 Module receiver, 868 MHz bi.linked
- Digital 564 mini hand transmitter 4-channel, 868 MHz bi.linked
- Gate and angle bracket
- · Installation material

## 177706, 177708

- First motor unit, pre-wired 2x0.75 mm<sup>2</sup> 1,500 mm
- Second motor unit, pre-wired 2x0.75 mm<sup>2</sup> 8,500 mm
- External control unit Control x.52
- Digital 921 Module receiver, 868 MHz bi.linked
- Digital 564 mini hand transmitter 4-channel, 868 MHz bi.linked
- Gate and angle bracket
- Installation material

## **Features**

#### **Opener**

- Current-dependent obstacle detection no active closing edge protection necessary
- · 2-wire technology for easy retrofitting
- DC motor: soft start and stop are gentle on the door, separately adjustable opening and closing speeds enable fast opening and standardcompliant closing
- · Non-contact limit switches
- Very quiet mechanism
- All mechanical parts protected against weather influences
- · Sturdy and UV-resistant plastic housing
- · Gate and pillar angle for easy motor installation
- · Lockable unlocking device

## Structure and connection

- Pluggable radio receiver
- Connection (conventional) for push button
- Connection (conventional) for 2-wire or 4-wire photoelectric sensor OPEN and CLOSED
- Connection (conventional) for holding circuit
- Connection (conventional) for 8.2 kOhm contact strip OPEN and CLOSED
- Connection (conventional) for 24 V-DC signal light
- Connection (conventional) for electric lock 24 V-DC
- Connection (MS bus) for handheld programmer and expansion modules
- · Connection for battery backup
- Output 24 V-DC, max. 50 mA

## Operation

- · Marantec EOS programming
- Programming and status message via LC display
- Programming and diagnostics possible via optional external handheld programmer

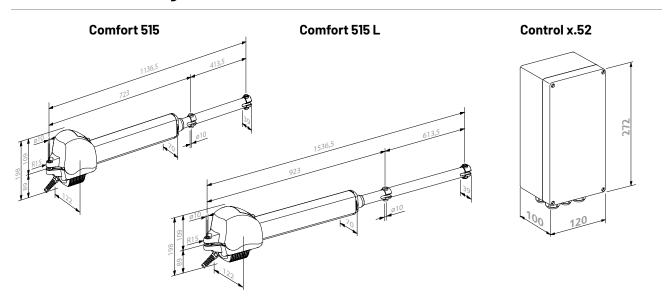
#### **Functions**

- · Power-saving technology
- Soft start/soft stop/soft run
- · Electronic anti-deferral device
- · Blocking protection
- · Runtime limit
- Automatic feed function (can only be used in conjunction with a light barrier)
- Gate open time and prewarning time separately programmable
- Lighting duration programmable and switchable by radio
- Automatic cut-out OPEN and CLOSE separately programmable
- · Partial opening programmable
- Active leaf function programmable for 2-leaf gates
- Running speed OPEN and CLOSE separately programmable
- Soft run position OPEN and CLOSE separately programmable
- Soft run speed OPEN and CLOSE separately programmable
- Relay output programmable: signal light, door position OPEN or CLOSED, wipe impulse (1 s), fault, lighting
- · Cycle counter
- Maintenance interval programmable
- · Error signaling with error memory
- Multi-level reset function (control, safety, radio, etc.)

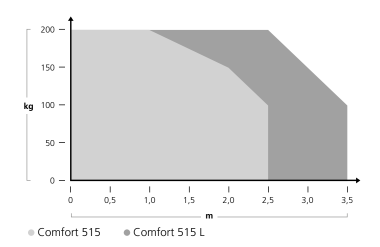
# Technical data

	Comfort 515	Comfort 515 L			
Operating mode (duty cycle)	S2 - 5 min				
Push and pull force (max.)[N]	1,000				
Running speed (max.)[cm/s]	2				
Opening angle (max.)[°]	120 115				
Motor voltage [V]	24 V-DC				
End position system	Electronic limit switches				
Protection class	IP44				

# Technical drawings



# Area of use



# Operator specific accessories



### **Bracket**

to increase the dimension A on the gate pillar



# Pillar bracket 110/130

to increase the dimension A on the gate pillar



### Pillar bracket 115/215

Can be shortened in 20 cm increments, to increase dimension B on the gate pillar

 122091
 122089
 122090

 50.00 €
 33.00 €
 54.00 €

# Technical data

	Comfort ST3024	Comfort ST5024E	Comfort RA2224	Comfort RA2224E	Comfort RA4224E	
Width gate wing (max.)[m]	3	5	3		4	
Height gate wing (max.)[m]	2					
Weight of gate leaf (max.)[kg]	400	600	500		600	
E dimension (min./max.)[mm]	0/0		0/230	0/230		
Operating mode (duty cycle)		S2 - 8 min				
Push and pull force (max.)[N]	1,400		1,500		2,000	
Running speed (max.)[cm/s]	2.5	2.7	2.6		1.5	
Opening angle (max.)[°]	128	122	120			
Movement stroke (max.)[mm]	400	490	415			
Motor power [kW]	0.09	0.12	0.09		0.12	
Motor voltage [V]	24 V-DC					
Encoder	No	Yes	No	Yes		
Protection class	IP44					
Continuous sound pressure level (max.)[dB(A)]	70					
Temperature (min./max.)[°C] -20/55						

	Comfort 515	Comfort 515 L	Comfort 516	Comfort 516 L	Comfort 525	Comfort 525 L	Comfort 530 L
Width gate wing (max.)[m]	2.5	3.5	2.5	3.5	3	4	3.5
Height gate wing (max.)[m]	2						
Weight of gate leaf (max.)[kg]	200		400		350		
Gradient (max.)[%]	10						
E dimension (min./max.)[mm]	0/160 0/260				0/160	0/260	100/200
Operating mode (duty cycle)	S2 - 5 min	l					
Push and pull force (max.)[N]	1,000 3,000						
Running speed (max.)[cm/s]	2						
Opening angle (max.)[°]	120	115	120	115	120	115	
Movement stroke (max.)[mm]	413.5	613.5	413.5	613.5	405	605	600
Motor voltage [V]	24 V-DC						
End position system	Electronic switches	c limit	Reference	e point tech	chnique		
Protection class	IP44						
Continuous sound pressure level (max.)[dB(A)]	70						
Temperature (min./max.)[°C]	-20/60						

# Technical data

	Comfort REP2224	Comfort UN3224	Comfort UN3224E	
Width gate wing (max.)[m]	2.3 3.5			
Height gate wing (max.)[m]	2			
Weight of gate leaf (max.)[kg]	250	600		
E dimension (min./max.)[mm]	0/200	0/0		
Operating mode (duty cycle)	S2 - 8 min			
Output torque [Nm]	120	250		
Opening angle (max.)[°]	120	90		
Motor power [kW]	0.12			
Motor voltage [V]	24 V-DC			
Encoder	No		Yes	
Protection class	IP44	IP67		
Continuous sound pressure level (max.)[dB(A)]	70			
Temperature (min./max.)[°C]	-20/55			

# Swing Gate Operators

