By-3500T

Up to 3,500 kg



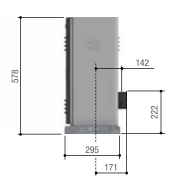


- Can control the auxiliary lighting in the passage area.
- Sturdy mechanics ensure exceptional performance.
- Self-diagnosis of safety devices.
- Three-phase power supply to ensure greater thrust.



Dimensions (mm)





Limits to use

MODEL	BY-3500T
Max leaf weight (kg)	3,500
Max leaf length (m)	23
Pinion module (m)	6

Technical features	
MODEL	BY-3500T
Protection rating (IP)	54
Power supply (V - 50/60 Hz)	230 – 400 V AC THREE-PHASE
Motor power supply (V - 50/60 Hz)	230 – 400 V AC THREE-PHASE
Current draw (A)	2
Power (W)	750
Manoeuvre speed (m/min)	10.5
Duty cycle (%)	50
Thrust (N)	3,500
Operating temperature (°C)	-20 ÷ +55
Motor thermo-protection (°C)	150

THE COMPLETE RANGE



 $\begin{tabular}{c|c} \textbf{Price} \ \mathfrak{L} \\ \hline \textbf{Code} & \textbf{Description} \\ \hline \end{tabular}$

230 – 400 V AC three-phase operator				
001 BY-3500T	Operator featuring control board and mechanical endstops, for sliding gates up to 3,500 kg and 23 m in length.	£1,820.00		



Cable collecting device			
001 BRC15	Cable collecting device for safety sensitive edges, for sliding gates up to 15 m.	£ 658.00	
001 BRCP	Aluminium profile for extension to couple with 001BRC15 (L = 5.10 m).	£140.00	



Racks		
009 CGZ6	Rack in galvanised laminated steel (30x30 mm).	per m £44.00

