Alta 18VE

Technical column for sliding gates weighing up to 1400 kg!



Plug & Play





Product characteristics

- Factory tested according to EN 13241
- Available in RAL
- Superior design
- Height adjustable 200 mm
- Easily accessible control unit
- Pneumatic safety rib can be built-in
- Hard-wearing for heavy-duty use
- Multi-tested movement technique

The ALTA service column has been developed for the most demanding uses. Hard-wearing and stable for heavy-duty use. The control unit allows for multiple selectable functions. The complete pre-wiring of all parts results in a regulatory automation for sliding gates complete with connection cable with plug.

Technical Specifications	
	ALTA 18VE
Maximum capacity:	1400 kg
Opening/closing speed:	20 cm/s
Motor voltage:	230 V AC
Intermittent operation:	\$2=30 min \$3=50%
Duty class:	Heavy



Alta 7EH

Technical column for sliding gates weighing up to 600 kg!



Plug & Play







Product characteristics

- Factory tested according to EN 13241
- Available in RAL
- Superior design
- Height adjustable 200 mm
- Easily accessible control unit
- Pneumatic safety rib can be built-in
- Hard-wearing for heavy-duty use
- Multi-tested movement technique

The ALTA service column has been developed for the most demanding uses. Hard-wearing and stable for heavy-duty use. The control unit allows for multiple selectable functions. The complete pre-wiring of all parts results in a regulatory automation for sliding gates complete with connection cable with plug.

Technical Specifications	
	ALTA 7EH
Maximum capacity:	600 kg
Opening/closing speed:	12-20 cm/s
Motor voltage:	24 V DC
Intermittent operation:	\$2=30 min \$3=50%
Duty class:	Heavy









www.ditecentrematic.com

