# VCD 203 drive



#### Performance features

- » For façade windows, roof windows and ventilation flaps in conservatories
- » With motor electronics controlled via microprocessor
- "TMS+" tandem safety function (combines TMS and BRV message) for operating 2 drives on one sash
- » Option of chain stroke programming via magnet
- » Reprogrammed opening stroke is transmitted to the tandem drive

- » Simple connection via plug connector
- » Programmable drive functions and different drive parameters
- » Running speed in CLOSED direction decreases to 5 mm/s (passive closing edge protection)
- » Time-controlled reversing when an obstacle is detected in the CLOSED direction (active closing edge protection)

#### Accessories





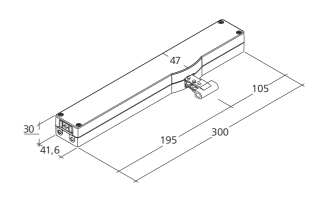
1

2

### Technical data

Supply	24 V DC / ± 20 % / 0.35 A	
Duty cycle	30 %	
Force of pressure	200 N	
Tensile force	150 N	
Nominal locking force	2000 N	
Stroke	250 mm	
Service life	> 10000 double strokes	
OPEN running speed	6 mm/s	
CLOSED running speed	6 mm/s	
Type of protection	IP 30	
Temperature range	0 °C +60 °C	
Housing	Die-cast zinc	
Surface	Powder-coated	
W x H x (D) in mm	300 x 30 x 47	
Connection	2.5 m PVC-cable	
Weight	1.40 kg	

#### Dimensions



All specifications in mm

## Design

Туре	Art. No.	Colour	Remark
VCD 203/250 (SR)	25.150.05	Silver ( ~ RAL 9006 )	
VCD 203/250 (WH)	25.150.06	White ( ~ RAL 9016 )	
VCD 203/250 (BK)	25.150.07	Black (~ RAL 9005)	
VCD 203-PLP	25.150.00		Variable equipment possible

3

Δ

5

6