

# Possible applications Illustration provided as an example









- Mounted installation
- Sash mounting
- Frame mounting
- Application force
- » Application tension

# VCD 204-K/VCD 204-K-TMS+ Set

# Potential drive options

You can find the explanations for the icons on the last page.



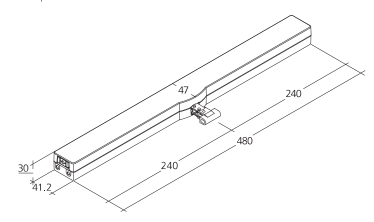






#### Dimensions

All specifications in mm



## Design

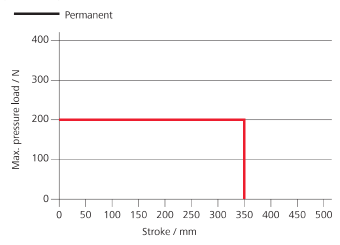
Туре	Art. No.	Stroke	Colour	Remark
VCD 204/250-K (SR)	25.120.05	250 mm	Silver (~ RAL 9006)	
VCD 204/250-K (BK)	25.120.07	250 mm	Black (~ RAL 9005)	
VCD 204/250-K (WH)	25.120.06	250 mm	White (~ RAL 9016)	
VCD 204/350-K (SR)	25.120.10	350 mm	Silver (~ RAL 9006)	
VCD 204/350-K (BK)	25.120.12	350 mm	Black (~ RAL 9005)	
VCD 204/350-K (WH)	25.120.11	350 mm	White (~ RAL 9016)	
VCD 204-K	25.120.00			Variable equipment possible
VCD 204/350-K-TMS+ Set (SR)	25.121.10	350 mm	Silver (~ RAL 9006)	
VCD 204-K-/Z-TMS+	25.121.00			Variable equipment possible

Brackets are not included and have to be ordered separately; suitable brackets starting on page 170



# Pressure load diagram

Specification per drive



### Technical data

Specification per drive

	VCD 204-K	VCD 204-K-TMS+ Set	
Supply	230 V AC / +10 %15 %		
Input frequency	50 60 Hz		
Performance	10 W / 15 VA		
Duty cycle	30 % (ON: 3 min. / OFF: 7 min.)		
Force of pressure	200 N		
Tensile force	200 N		
Nominal locking force	2000 N		
Service life	20000 double strokes *		
Stroke	250 - 3	250 - 350 mm	
OPEN running speed	6 mm/s		
CLOSED running speed	6 mm/s		
Type of protection	IP 30		
Emission sound pressure level	LpA ≤ 46 dB(A)		
Temperature range	0 °C +60 °C		
Housing	Die-cast zinc		
Surface	Powder-coated		
Connection	2.5 m PVC-cable		
WxHxD	480 x 30 x 47 mm		
Weight	1.60 kg		

For an illustration of the dimensions, see the next page.

<sup>\*</sup> For vertical use, please consult with D+H Sales!

# VCD 204-K / VCD 204-K-TMS+ Set







#### Performance features

- » For façade windows, roof windows and ventilation flaps in conservatories
- » With motor electronics controlled via microprocessor
- » Direct control via 230 V AC
- » Special chain stabilisation and centred chain outlet
- "TMS+" tandem safety function for operating 2 drives on one sash (VCD 204-K-TMS+ Set)
- » Option of chain stroke programming via magnet

- » Reprogrammed opening stroke is transmitted to the tandem drive (VCD 204-K-TMS+ Set)
- » 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)

### Approvals / Certificates

Find out about permission details from your D+H Partner.

