











Double force of pressure and tensile force: This SHEV chain drive combines two KA 34 drives in a single housing. Straightforward installation and low maintenance.

Performance features

- Can be used for openings for smoke ventilation; D+H
 Euro SHEV in accordance with EN 12101-2; and for daily natural ventilation
- With BSY+ motor and synchronised electronics controlled via microprocessor
- + High-speed function (HS) for especially fast opening windows in case of fire (SHEV)
- + 2 drive chains for optimal power application to the sash
- + Special chain stabilisation
- Relief of pressure on window gasket after closing process

- + Electronic force and position control
- + 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.







Article also available with the following permissions under other article numbers. Technical data may deviate.



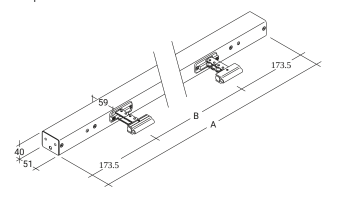
Technical data

	KA 66/600-TW1
Supply	24 V DC / ±15 % / 2 A
Duty cycle	30 % (ON: 3 min. / OFF: 7 min.)
Force of pressure	600 N
Tensile force	600 N
Nominal locking force **	3000 N
Service life	20000 double strokes *
Stroke	600 mm
OPEN running speed	11.8 mm/s
OPEN running speed - SHEV	12.2 mm/s
CLOSED running speed	11.8 mm/s
Type of protection	IP 32
Emission sound pressure level	LpA ≤ 70 dB(A)
Temperature range	-15 °C (-5 °C ***) +75 °C
Fire resistance	B300 (30 min / 300 °C)
Housing	Aluminium
Surface	Powder-coated
Colour	White aluminium (~ RAL 9006)
Connection	2.5 m silicone cable
Dimension A	1,347 mm
Dimension B	1,000 mm
WxHxD	1,347 x 40 x 59 mm
Weight	5 kg
Art. No.	26.013.50

^{*} For vertical use, please consult with D+H Sales!

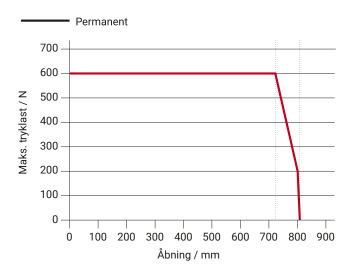
Dimensions

All specifications in mm



^{**} Depending on the mounting, *** in accordance with VdS 2580 $\,$

Pressure load diagram



- + Mounted installation
- + Frame mounting
- + Sash mounting

- + Application force
- + Application tension









