

EVK 630 - 710

VK 200 - 900



- Automatic
- Overpressure shutters in flat design for the external closure of extract air openings.
- □ Made of plastic in light grey.
- Automatic function; opens and closes when fan is activated/ deactivated.
- Installation on building wall using screws (four concealed fastenings in the corners).
- Delivered in individual shipping box.
- Nominal sizes 630 and 710 are provided with a centre bar and nominal sizes 800 and 900 are provided with two intermediate bars to increase stability. Accordingly, this results in multiple blade sections.
- Maximum flow velocity: Extract air = 8 m/s.



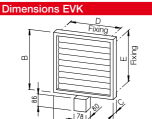
Manually adjustable

For the closure of extract and supply air openings in external walls. Suitable for reversible axial fans (supply and extract air) as throughflow possible in both directions.

- Rattle-free and tight closing as blades over centre bar are closed by spring force.
- Manual operation using drawcord via pulley.
- Delivery incl. cord protection tube, pulley and holdback hooks. □ Frame, blades with axles and
- adjustment slider made of plastic in light grey.
- The shutter has one blade section up to NS 500. In case of larger dimensions (see "Custom sizes"), there are multiple blade sections to increase stability. Each section must be operated with a separate drawcord.
- Maximum flow velocity: Supply air = 6 m/s, extract air = 8 m/s.



- Electrically adjustable for Ø 200 – 500 mm External wall shutters for covering extract and supply air openinas.
- Automatic function coupled with the fan control. Wired in such a way that the fan only starts up when the shutter is fully open.
- Fan and shutter controlled by on-site changeover switch. End switch in servomotor enables the fan circuit when fully open. Max. load 1 A (ind.). Auxiliary contactor required for higher load or three-phase current fans (contactor, Ref. no. 99611).
- □ In case of operation with speed controller, shutter control is required via an on-site relay.
- Delivered ready-for-connection with external cable (4 x 1.0 mm², approx. 1.5 m long). Connection according to wiring diagram no. 39 and 73.
- □ Waterproof interlocking casing in protection category IP45 made of plastic; including maintenance-free drive motor 230 V~, 50 Hz.
- □ Maximum flow velocity: Supply air = 6 m/s, extract air = 8 m/s.



Dim. in mm - see table

switch in servomotor enables the fan circuit when fully open. Max. load 1 A (ind.). Auxiliary contactor required for higher load or three-phase current fans (contactor, Ref. no. 99611). In case of operation with speed

Electrically adjustable

for Ø 630 – 710 mm

openings.

External wall shutters for

covering extract and supply air

Automatic function coupled with

the fan control. Wired in such a

way that the fan only starts up

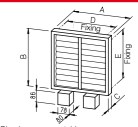
when the shutter is fully open.

on-site changeover switch. End

□ Fan and shutter controlled by

- controller, shutter control is required via an on-site relay.
- Delivered ready-for-connection with external cable (4 x 1.0 mm², approx. 1.5 m long). Connection according to wiring diagram no. 73.
- □ Waterproof interlocking casing in protection category IP45 made of plastic; including maintenance-free drive motor 230 V~, 50 Hz.
- Maximum flow velocity: Supply air = 6 m/s, extract air = 8 m/s.

Dimensions EVK 630 - 710



Dim. in mm - see table

| must be taken into account for |
|--------------------------------|
| the fan design. The diagram |
| below shows the resistance de- |
| pending on the flow velocity. |
| |

System resistances which are

caused by individual components, such as e.g. shutters,

Pressure losses

| Perf | orma | nc | е | сι | Irv | e | | | | | |
|----------|----------|-----|------|----|-----|----------|---|--------------|---|----------|---|
| Pressu | ire loss | dia | ıgra | am | | | | | | | |
| ∆p Pa | 100 | | | | | | | | | | |
| Ра | 80 - | | | | | | | | | | A |
| | 60 - | | | | | | _ | | | Z | |
| | | | _ | | _ | - | - | | 1 | <u> </u> | _ |
| | 40 - | | _ | | | | | \checkmark | | | |
| | 20 - | | _ | | | \vdash | | | | | _ |
| | | | | | - | | | | | | |
| | 0- | | | | | 1 | | | | | 1 |

Accessories

Fitting F allows the installation of this shutter (up to NS 710) on round ducts. Selection and description see page 570.

c m/s

Dimensions VK, RV D Fixing ixina ш m

Dim, in mm - see table

| Automatic | | Manually adjustable Electrically controlled | | | Compatible with | Dimensions | | | | | |
|----------------------|----------|---|----------|---------|-----------------|------------|------|------|------|------|------|
| Туре | Ref. no. | Туре | Ref. no. | Туре | Type Ref. no. | fan NS mm | A mm | B mm | C mm | D mm | E mm |
| VK 200 ¹⁾ | 00758 | RVK 200 | 00766 | EVK 200 | 00774 | 180/200 | 240 | 240 | 28 | 193 | 167 |
| VK 250 | 00759 | RVK 250 | 00767 | EVK 250 | 00775 | 225/250 | 290 | 290 | 28 | 243 | 217 |
| VK 315 | 00760 | RVK 315 | 00768 | EVK 315 | 00776 | 280/315 | 340 | 340 | 28 | 293 | 267 |
| VK 355 | 00761 | RVK 355 | 00769 | EVK 355 | 00777 | 355 | 390 | 390 | 28 | 343 | 317 |
| VK 400 | 00762 | RVK 400 | 00770 | EVK 400 | 00778 | 400 | 440 | 440 | 28 | 393 | 367 |
| VK 450 | 00763 | RVK 450 | 00771 | EVK 450 | 00779 | 450 | 490 | 490 | 30 | 443 | 417 |
| VK 500 | 00764 | RVK 500 | 00772 | EVK 500 | 00780 | 500 | 540 | 540 | 30 | 493 | 467 |
| VK 630 | 00836 | | | | | 560/630 | 686 | 690 | 40 | 520 | 630 |
| | | | | EVK 630 | 00781 | 560/630 | 685 | 690 | 40 | 671 | 590 |
| VK 710 | 00838 | | | | | 710 | 785 | 785 | 40 | 771 | 685 |
| | | | | EVK 710 | 00784 | 710 | 785 | 790 | 40 | 771 | 690 |
| VK 800 | 00839 | | | | | 800 | 876 | 885 | 40 | 862 | 785 |
| VK 900 | 00841 | | | | | 900 | 1026 | 985 | 40 | 1012 | 885 |

Larger dimensions (VK and RVK) upon request, see also custom sizes.

1) Description, design and dimensions of smaller shutters see following page.



Custom sizes

VK 100, 125, 160



 Small automatic shutters made of plastic for Ø 100, 125 and 160 mm

Overpressure shutters for the external closure of air outlet openings.

- extraction hood, tumble dryer outlets etc.
- Made of plastic.
- Attachment by conical plug-in connectors or dowels. Foam sealing strip included in delivery.
- Maximum flow velocity: Extract air = 8 m/s.

Product range

| Туре | Ref. no. | Col. | Open. Ø mm | Unit |
|------------|----------|-------|------------|------|
| VK 100 | 00757 | White | 100 | 1 |
| VK 100 B | 00765 | Brown | 100 | 1 |
| VK 100 VE* | 00885 | White | 100 | 24 |
| VK 125 | 00857 | White | 120-125 | 1 |
| VK 160 | 00892 | White | 150/160 | 1 |

* Economical bulk pack.



Small electrical shutters

For covering supply and extract air openings in interior rooms of any kind.

- Modern design, elegant even in sophisticatedly designed rooms. The view into dirty openings remains concealed, even when open.
- Maximum flow velocity: Supply air = 6 m/s
 Silent function with switching
- delay of approx. 60 s.Control via on/off switch, fan
- preferably connected in parallel.

Product range

| Туре | Ref. no. | Open. Ø mm | Weight KG | | | | |
|--|----------|------------|-----------|--|--|--|--|
| EVK 100 | 00453 | 100 | 0.26 | | | | |
| EVK 150 | 00251 | 150 | 0.44 | | | | |
| Break-resistant plastic, alpine white. Wiring diagram no. 479. Voltage/Frequency 230 V~, 50/60 Hz. Power consumption approx. 6 W. | | | | | | | |



Rectangular shutters

- In horizontal format for the closure of air outlet openings in external walls.
- Dimensionally matched to the Helios rectangular duct fans.
- Automatic function.
- Made of UV-resistant, breakproof plastic.
- Attachment by dowels.
- Maximum flow velocity: Extract air = 8 m/s.

Product range

| Туре | Ref. no. | Rect. duct fan NS cm |
|-----------|----------|----------------------|
| VK 30/15 | 00735 | 30 x 15 |
| VK 40/20 | 00874 | 40 x 20 |
| VK 50/25 | 00875 | 50 x 25 |
| VK 50/30 | 00876 | 50 x 30 |
| VK 60/30 | 00877 | 60 x 30 |
| VK 60/35 | 00878 | 60 x 35 |
| VK 70/40 | 00879 | 70 x 40 |
| VK 80/50 | 008800 | 80 x 50 |
| VK 100/50 | 00881 | 100 x 50 |



Custom sizes

- The shutter types – automatic (overpressure)
- manually adjustable
- are also available in propertyrelated custom sizes.
- The dimensions are optional within a grid gradation of 50 mm. All rectangular vertical and horizontal formats as well as all square formats can be delivered.

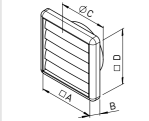
Production is made to order, exchange or return is excluded. Therefore, the dimensions must be precisely defined.

A vertical intermediate bar is used from a blade length of approx. 40 cm and a horizontal bar is used for vertical formats from 100 cm upwards to increase stability.

Large shutter surfaces are delivered in segments, which must be mounted on a frame,

- for reasons of stability and shipping.
- The maximum flow velocity for the standard design is 8 m/s.
 All parts (frame, blades and their
- All parts (frame, blades and their storage) made of high-quality plastic in light grey.

Dimensions VK 100, 125, 160



Dim. in mm - see table

| _ | Dimensions in mm | | | | | | | |
|--------|------------------|---------|----|----|--|--|--|--|
| Туре | А | ØВ | С | D | | | | |
| VK 100 | 140 | 98 | 15 | 28 | | | | |
| VK 125 | 160 | 120-125 | 20 | 30 | | | | |
| VK 160 | 190 | 145 | 25 | 35 | | | | |

Dimensions EVK 100, 150

| _ | Dimensions in mm | | | | | | |
|---------|------------------|----|------|-----|--|--|--|
| Туре | $\Box A$ | В | С | ØD | | | |
| EVK 100 | 140 | 58 | 38.5 | 97 | | | |
| EVK 150 | 190 | 62 | 43 | 145 | | | |
| | | | | | | | |

Dimensions VK duct



Dim. in mm - see table

| _ | | Dimensions in mm | | | | | |
|-----------|------|------------------|-----|-----------|--|--|--|
| Туре | А | В | Н | Weight kg | | | |
| VK 30/15 | 381 | 395 | 235 | 1.0 | | | |
| VK 40/20 | 473 | 485 | 285 | 1.3 | | | |
| VK 50/25 | 574 | 585 | 335 | 2.0 | | | |
| VK 50/30 | 574 | 585 | 385 | 2.2 | | | |
| VK 60/30 | 674 | 685 | 385 | 2.4 | | | |
| VK 60/35 | 674 | 685 | 435 | 2.6 | | | |
| VK 70/40 | 774 | 785 | 485 | 3.1 | | | |
| VK 80/50 | 864 | 876 | 585 | 4.4 | | | |
| VK 100/50 | 1162 | 1176 | 585 | 5.5 | | | |

Reference

Operating temperature EVK 100, EVK 150: 0 to +40 °C, for all other plastic shutters: -30 to +60 °C.

Reference

The number of blades depends on the dimensions of the corresponding shutter.