

Product data sheet E 3000



Spindle drive for particularly heavy roof windows

AREAS OF APPLICATION

- → Very heavy windows in the roof area
- → Natural ventilation, smoke and heat extraction system, natural smoke and heat extraction device (SHEV)
- → Use in the exhaust air system
- → Installation on wooden, PVC or metal windows
- → Frame installation



PRODUCT FEATURES

- ightarrow Very high tensile and compressive force
- → Robust and corrosion-resistant design with built-in end position damping
- → Aluminium housing for highest design demands
- → Extensive brackets allow versatile installation on main or secondary closing edges
- ightarrow Synchronisation of max. four drives without external control unit
- → Tested in accordance with EN 12101-2 (natural smoke and heat extraction devices)

TECHNICAL DATA

| TECHNICAL DATA | |
|--------------------------------------|--------------------------|
| Productname | E 3000 |
| Opening speed RWA | 7.8 mm/s |
| Opening speed ventilation | 7.8 mm/s |
| Force of pressure (max.) | 3000 N |
| Holding force (max.) | 25000 N |
| Tensile force | 3000 N |
| Voltage at operation | 24 V ± 25 % |
| Operating voltage | 24 V DC |
| Current consumption | 5 A |
| Power consumption | 91 W |
| Residual ripple | 20 % |
| Duty rating | 30 % |
| Connector cable length | 3 m |
| Special length of connector cable | 5 m, 10 m |
| Min. core cross section | 1 mm ² |
| Number of cores | 3 cores |
| Service temperature | -5 - 75 °C |
| IP rating | IP54 |
| protection rating | III |
| Synchronising function | Yes |
| Type of additional locking mechanism | Locking drive |
| Type of stroke shortening | Factory setting |
| End position cut-off extended | electronic |
| End position cut-off retracted | electronic |
| Overload cut-off | Yes |
| Complete opening within 60 s | yes, up to 300 mm stroke |
| SHEV tested | Yes |
| SHEV additional information | yes, up to 300 mm stroke |
| Number synchronisation drive units | 4 |
| KNX ability | No |

Product data sheet I Page 3 of 7

E 3000



OUTWARD-opening roof window

Yes

VARIANTS / ORDER INFO

| Description | Ident-No. | Colour | Stroke | Operating voltage |
|--|---|---|---|--|
| | 162391 | EV1 | 1000 mm | 24 V DC |
| | 162389 | EV1 | 500 mm | 24 V DC |
| | 162390 | EV1 | 750 mm | 24 V DC |
| Can be configured: Stroke, cable length, colour | 162392 | according to RAL | | 24 V DC |
| Comprising two drives with integrated synchronous control unit | 162395 | EV1 | 1000 mm | 24 V |
| Comprising two drives with integrated synchronous control unit | 162393 | EV1 | 500 mm | 24 V |
| Comprising two drives with integrated synchronous control unit | 162394 | EV1 | 750 mm | 24 V |
| Can be configured: Stroke, cable length, colour, Syncro 2-4 | 162396 | according to RAL | | 24 V |
| | Can be configured: Stroke, cable length, colour Comprising two drives with integrated synchronous control unit Comprising two drives with integrated synchronous control unit Comprising two drives with integrated synchronous control unit Can be configured: Stroke, cable length, | Can be configured: Stroke, cable length, colour 162392 Comprising two drives with integrated synchronous control unit Can be configured: Stroke, cable length, 162396 | 162391 EV1 162389 EV1 162390 EV1 162390 EV1 Can be configured: Stroke, cable length, colour 162392 according to RAL Comprising two drives with integrated synchronous control unit Can be configured: Stroke, cable length, 162396 according to | Legislation 162391 EV1 1000 mm 162389 EV1 500 mm 162390 EV1 750 mm Can be configured: Stroke, cable length, colour 162392 according to RAL Comprising two drives with integrated synchronous control unit 162393 EV1 1000 mm Comprising two drives with integrated 162393 EV1 500 mm synchronous control unit 162394 EV1 750 mm Comprising two drives with integrated 162394 EV1 750 mm synchronous control unit 162396 according to |

ACCESSORIES

ROOF WINDOW BRACKET E 3000 *

For installation of the E 1500 S and E 3000 spindle drives



| Designation | Ident-No. | Colour | |
|----------------------------|-----------|------------------|--|
| Roof window bracket E 3000 | 121292 | according to RAL | |
| Roof window bracket E 3000 | 121291 | white RAL 9016 | |
| Roof window bracket E 3000 | 121280 | silver-coloured | |



BRACKET MOUNT E 3000 NSK AP *

For roof window installation of the E 1500 S and E 3000 spindle drives



| Designation | Description | Ident-No. | Colour |
|-----------------------------|---|-----------|-----------------|
| Bracket mount E 3000 NSK AP | suitable for installation on the secondary closing edge of roof windows | 140714 | silver-coloured |

LEAF BRACKET E 3000 NSK HE *

For roof window installation of the E 1500 S and E 3000 spindle drives



| Designation | Description | Ident-No. | Colour |
|----------------------------|---|-----------|--------|
| Leaf bracket E 3000 NSK HE | suitable for installation on the secondary closing edge of roof windows (Heroal 85 D) | 136206 | EV1 |

CONICAL SLEEVE E 3000

For installation of the E 1500 S and E 3000 spindle drives



| Designation | Description | Ident-No. | Colour |
|-----------------------|---|-----------|------------------|
| Conical sleeve E 3000 | for installation of E 1500 S and E 3000 | 121275 | white RAL 9016 |
| Conical sleeve E 3000 | for installation of E 1500 S and E 3000 | 121276 | according to RAL |
| Conical sleeve E 3000 | for installation of E 1500 S and E 3000 | 121274 | silver-coloured |



LEAF BRACKET E 1500/ E 3000 NSK AP *

For installation of the E 1500 N, E 1500 S, E 3000 and E 250 NT spindle drives



LEAF BRACKET E 3000 *

For installation of the E 1500 S and E 3000 spindle drives



| Designation | Ident-No. | Colour |
|-----------------------|-----------|------------------|
| Leaf bracket E 3000 * | 121277 | silver-coloured |
| Leaf bracket E 3000 * | 121279 | according to RAL |
| Leaf bracket E 3000 * | 121278 | white RAL 9016 |

LEAF BRACKET E 3000 HSK HE *

For installation of the E 1500 S and E 3000 spindle drives



| Designation | Description | Ident-No. | Colour |
|------------------------------|---|-----------|--------|
| Leaf bracket E 3000 HSK HE * | suitable for installation on the main closing edge of roof windows (Heroal 085 D) | 136207 | EV1 |

LEAF BRACKET E 3000 NSK A-HU *

For installation of the E 1500 S and E 3000 spindle drives



| Designation | Description | Ident-No. | Colour |
|---------------------------------|--|-----------|--------|
| Leaf bracket E 3000 NSK A-HU | suitable for installation on the secondary closing edge of roof windows (Alcoa AA 100, Hueck VF 50/60) | 136205 | EV1 |



LEAF BRACKET E 3000 NSK W-HU *

For installation of the E 1500 S and E 3000 spindle drives



| Designation | Description | Ident-No. | Colour |
|-----------------------------------|---|-----------|--------|
| Leaf bracket E 3000 NSK W-HU * | suitable for installation on the secondary closing edge of roof windows (Wicona WT 50/60, Hueck 85 E) | 136204 | EV1 |

BRACKET E 3000 NSK *

For roof window installation of the E 1500 S and E 3000 spindle drives



| Designation | Description | Ident-No. | Colour |
|-------------------------|--|-----------|---------------------|
| Bracket E 3000 NSK * | suitable for installation on the secondary closing edge of roof windows. Supplied by GEZE without conical sleeve ID no. 121274 | 130525 | silver- coloured |

BRACKET E 3000 NSK S *

For roof window installation of the E 1500 S and E 3000 spindle drives



| Designation | Description | Ident- No. | Colour |
|---------------------------|--|---------------|---------------------|
| Bracket E 3000 NSK S * | suitable for installation on the secondary closing edge of roof windows (Schüco AWS57 RO). Supplied by GEZE without conical sleeve ID no. 121274 | 136183 | silver- coloured |



BRACKET MOUNT E 3000 HSK

For roof window installation of the E 1500 S and E 3000 spindle drives



| Designation | Description | Ident-No. | Colour |
|--------------------------|--|-----------|-----------------|
| Bracket mount E 3000 HSK | suitable for installation on the main closing edge of roof windows | 136202 | silver-coloured |

BRACKET MOUNT E 3000 NSK *

For roof window installation of the E 1500 S and E 3000 spindle drives



| Designation | Description | Ident-No. | Colour |
|----------------------------|---|-----------|-----------------|
| Bracket mount E 3000 NSK * | suitable for installation on the secondary closing edge of roof windows | 136203 | silver-coloured |

POWER SUPPLY NT 6.25 A-24 V HS *

24 V power supply for top hat rail mounting



| Designation | Description | ldent- No. | Colour | Dimensions | Operating voltage |
|-------------------------------------|--|---------------|--------|----------------------|---------------------|
| Power supply NT 6.25 A-24 V HS * | Output voltage 24 V DC / W x H x D: 72 x 95 x 66.5 mm / Installation on top hat rail, 4 division units | 192113 | grey | 72 x 95 x 66.5 mm | 230 V DC +/- 10% |

^{*} The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.