Pregelstraße 2-5

D-58256 Ennepetal

Tel.: +49 (2333) 8308-0 Fax.: +49 (2333) 8308-10

info@biw.de

www.biw.de

Certified management system by:

- IATF16949
- ISO9001
- ISO13485
- ISO14001
- ISO50001



TECHNICAL DATASHEET

INDUSTRIES AND APPLICATIONS

















FLEXTEX SK

Typical uses

- Automotive industry
- E-mobility / hybrid
- Cable manufacture
- Line protection

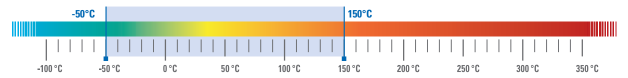
Key properties

- Long-term heat resistance of -50°C to +150°C
- Short-term heat resistance up to +180°C
- High abrasion resistance (abrasion classification D according to standard LV 312-3)
- Very good flexibility, physiologically harmless
- Due to the construction and the use of elastic materials dynamic loads are uncritical
- Good resistance to water, salt spray mist, cleaning agents and impregnating resins as well as to fuels and lubricants in the event of temporary use
- Round wrapped with tangentially overlapping opening, self-adhesive version
- Colour: orange, black, purple
- Nominal diameter 5.0 mm to 50.0 mm





Application temperature



Tests / References



PUBLISHED 11/2022 (V3) PAGE 1 0F 4

Pregelstraße 2-5

D-58256 Ennepetal

Tel.: +49 (2333) 8308-0 Fax.: +49 (2333) 8308-10

info@biw.de

Certified management system by:

- IATF16949
- ISO9001
- ISO13485
- ISO14001
- ISO50001



TECHNICAL DATASHEET

www.biw.de

INDUSTRIES AND APPLICATIONS



















FLEXTEX SK

Product description

FLEXTEX SK is a flexible PET protective sleeve for subsequent assembly. The flexibility and resilient behavior with excellent abrasion resistance results of the woven PET design. FLEXTEX SK is suitable for bundling cables and lines, especially for mechanical protection because of the properties. The overlapping longitudinal slit allows an easy assembly on already installed cables. To assemble FLEXTEX SK, the sleeve is opend at the lap and it is pushed over the product which has to be protected. FLEXTEX SK can easily be assembled in the entire length as well as disassembled again. Due the self-adhesive version, it is possible to fix the closure. A lot of applications do not need an additional fixation but if it is necessary cable ties or hose clamps can be used.

Application properties

| Property | Standard | Test requirements | Result | |
|------------------|----------------------|--|----------------------|--|
| Flame resistance | FMVSS 302 TL 1010 | Flame exposure 15s Sample location closed | Classification C | |
| Absorbency | DIN EN ISO 9073-6 | Immersion depth 30 mm Immersion time 15 min | Requirement achieved | |
| Shrinkage | ISO 6722-1 | Temperature 205°C | Requirement achieved | |

Ageing

| Property | Standard | Test requirements | Result |
|----------------------------------|-------------|--|----------------------|
| Hydrolysis test | LV 312-3 | Winding test according to ISO 544 | Requirement achieved |
| Short-term ageing 240h / 180°C | ISO 6722-1 | Winding test under standard conditions | Requirement achieved |
| Long-term ageing 3000h / 150°C | LV 312-3 | Winding test under standard conditions | Requirement achieved |
| Ozone test | DIN 53509-1 | Method B | Requirement achieved |
| Temperature and humidity cycling | ISO 6722-1 | -40°C to + 175°C Humidity: 80-100% Cycles: 40 | Requirement achieved |

Mechanical / physical properties

| Property | Standard | Test requirements | Result | |
|---------------------|----------|--------------------------|------------------|--|
| Abrasion resistance | LV 312-3 | 24h according to ISO 544 | Classification D | |

Compatibilities

| Medium | Standard | Test requirements | Result | |
|---------------------|----------|--------------------------|---|--|
| Biodiesel | VW 80000 | Storage at 150°C for 22h | Requirement achieved | |
| Break fluid | VW 80000 | Storage at 150°C for 22h | Requirement achieved | |
| Diesel | VW 80000 | Storage at 150°C for 22h | Requirement achieved | |
| Odor test | LV 312-2 | At 23°C for 24h | Clearly noticeable, but not distracting | |
| Cold cleaning agent | VW 80000 | Storage at 150°C for 22h | Requirement achieved | |

(Continued on the next page)

PAGE 2 OF 4

Pregelstraße 2-5

D-58256 Ennepetal

Tel.: +49 (2333) 8308-0 Fax.: +49 (2333) 8308-10

info@biw.de

www.biw.de

Certified management system by:

- IATF16949
- ISO9001
- ISO13485
- ISO14001
- ISO50001



TECHNICAL DATASHEET

INDUSTRIES AND APPLICATIONS



















Compatibilities

| Medium | Standard | Test requirements | Result |
|-----------------------|----------|---------------------------------------|----------------------|
| Fuel FAM-B | VW 80000 | Storage at room temperature for 10min | Requirement achieved |
| Radiator antifreeze | VW 80000 | Storage at 150°C for 22h | Requirement achieved |
| Steering gear fluid | VW 80000 | Storage at 150°C for 22h | Requirement achieved |
| Multigrade engine oil | VW 80000 | Storage at 150°C for 22h | Requirement achieved |

Ecology, Environment & Safety

Ingredients compliant with VDA requirements

IMDS listed

RoHS, GADSL compliant

Non-asbestos, contains no fiberglass, physiologically harmless, non-toxic, non hazardous to the environment, not hazardous to water In use and disposal of the FLEXTEX SK protective sleeve there are no environmentally relevant co-products expected

BIW-Standard dimensions

FLEXTEX SK (Code: FLK)

On demand individual dimensions available at any time

| ID [mm] | Tol. ID [mm] | Wd [mm] | Tol. Wd [mm] | Ring [m] |
|---------|-------------------------|---------|--------------|---|
| 5.0 | overlapping 90°+40°-25° | 0.50 | ±0.25 | production length on customer specification |
| 8.0 | overlapping 90°+40°-25° | 0.60 | ±0.25 | production length on customer specification |
| 10.0 | overlapping 90°+40°-25° | 0.60 | ±0.25 | production length on customer specification |
| 13.0 | overlapping 90°+40°-25° | 0.60 | ±0.25 | production length on customer specification |
| 16.0 | overlapping 90°+40°-25° | 0.60 | ±0.25 | production length on customer specification |
| 18.0 | overlapping 90°+40°-25° | 0.60 | ±0.25 | production length on customer specification |
| 19.0 | overlapping 90°+40°-25° | 0.60 | ±0.25 | production length on customer specification |
| 25.0 | overlapping 90°+40°-25° | 0.60 | ±0.25 | production length on customer specification |
| 29.0 | overlapping 90°+40°-25° | 0.60 | ±0.25 | production length on customer specification |

(Continued on the next page)

PUBLISHED 11/2022 (V3) PAGE 3 OF 4

Pregelstraße 2-5

D-58256 Ennepetal Tel.: +49 (2333) 8308-0

Fax.: +49 (2333) 8308-10

info@biw.de

Certified management system by:

- IATF16949
- ISO9001
- ISO13485
- ISO14001
- ISO50001



TECHNICAL DATASHEET

www.biw.de

INDUSTRIES AND APPLICATIONS





















BIW-Standard dimensions

FLEXTEX SK (Code: FLK)

On demand individual dimensions available at any time

| ID [mm] | Tol. ID [mm] | Wd [mm] | Tol. Wd [mm] | Ring [m] |
|---------|-------------------------|---------|--------------|---|
| 32.0 | overlapping 90°+40°-25° | 0.60 | ±0.25 | production length on customer specification |
| 35.0 | overlapping 90°+40°-25° | 0.60 | ±0.25 | production length on customer specification |
| 50.0 | overlapping 90°+40°-25° | 1.60 | ±0.40 | production length on customer specification |

PAGE 4 OF 4