

Top side: Transversal grooves (TGA)



Bottom side: Fabric impression (FI)



Quality:
PU55A / PU80A

Order No.:
FBFOJ750X25A

GENERAL BELT INFORMATION

| | | | |
|---------------------------------------|--------------|--------------------------|--------------------------|
| Material type | Polyurethane | Belt design | monolithic, 2 components |
| Total belt thickness | 2,5 mm | Weight | 1,52 kg/m ² |
| Minimum pulley diameter | 18 mm | Temperature | -20°C...+60°C |
| Recommended pretension | 1...5% | Maximum production width | 750 mm |
| Pull force at 1% elongation (static) | 0,4 N/mm | Maximum usable width | 730 mm |
| Pull force at 1% elongation (relaxed) | 0,3 N/mm | Chemical resistance | upon request |

| BELT SPECIFICATIONS | TOP SIDE | BOTTOM SIDE |
|-------------------------------------|---|---|
| Approx. material hardness (Shore) | 60° Shore A (±3) | 84° Shore A (±3) |
| Coefficient of friction μ Steel | 1,2 | 0,5 |
| Color | black | black |
| Belt thickness | 1,5 mm | 1 mm |
| Surface | Transversal grooves (TGA) | Fabric impression (FI) |
| Characteristics | FDA (Food and Drug Administration) | FDA (Food and Drug Administration) |
| | Vegan | Vegan |
| | Hydrolysis resistance | Antistatic-dissipative (Rg = <10E09Ω (1GΩ)) |
| | microbial resistant | 2C |
| | Antistatic-dissipative (Rg = <10E09Ω (1GΩ)) | |
| | MicroClean | |
| | 2C | |

CONFORMITY

REACH EC 1907/2006 in the current versions
EC 1935/2004 in the current versions
EC 10/2011 in the current versions
FDA (Food and Drug Administration)

RECOMMENDED END CONNECTION & WELDING PARAMETERS

| | | | |
|---------------------------|------------|------------------------------|-------------|
| Finger joint | | Butt welding (heating sword) | |
| Heating plate temperature | 150/165 °C | Heating paddle temperature | 260°C ±10°C |
| Pressure | 0,5 bar | | |
| Heating time | 90 sek. | | |

APPLICATIONS


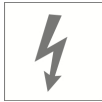

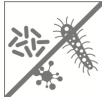


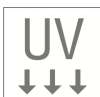




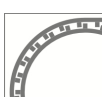
- Intralogistics / inclined conveying

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Subject to change without notice - 02/2026

MATERIAL CHARACTERISTICS

BEHAbelt conveyor belts additionally offer very useful special features that make them suitable for even the most demanding conveyor belt applications.

| | | | |
|--|--|--|---|
|  | FDA/EC compliance for direct food contact. |  | Antistatic dissipative conveyor belts with excellent mechanical properties. |
|  | Metal and X-ray detectable conveyor belts for maximum food safety. These products are part of the PUsafe series. |  | The microbe-resistant conveyor belts do not provide a breeding ground for microorganisms. |
|  | Hydrolysis-resistant conveyor belts for use in warm, humid, and wet environments. |  | Unique surface finish that offers optimal release properties and excellent cleanability due to its rounded structure. |
|  | Specially protected against UV-C radiation. |  | The two-component production allows the combination of different material hardnesses, properties, and colors. |
|  | Use of raw materials of non-animal origin. |  | Heavy-duty flame retardant according to ISO 340. |
|  | Friction driven conveyor belts for roller drives. |  | Form-locking conveyor belts for gear drives. |

DELIVERY PROGRAM

Supplementary product solutions as well as welding and joining technology.



Monolithic conveyor belts made of PU and TPE

Weldable belts made of PU and TPE

Welding/joining technology for PU and TPE

PU coatings for toothed and V-belts

Belt accessories made of PU