GX 1806



Product description

- · Squeeze Belt for separating soft components
- · Recommended for processing material with solid parts and sharp particles
- · Machine driven by a chain drive
- · Nude-coloured with sealed edges
- Coating materials suitable for food contact in accordance to FDA regulations and the EU regulation 10/2011

Product data

Carcass: Endlessly manufactures, special weave construction

Tear resistant, low elongation

Running side: Thermoplastic polyurethane, hardness 92 ± 5 Shore A¹

Surface with small profiles ('X'- or 'W' profile)

Carrying side: Thermoplastic polyurethane, hardness 92 ± 5 Shore A¹

Surface with small profiles ('X'- or 'W' profile)

Availability²: Length 1300 – 3000 mm

Width 150 - 300 mm

Thickness 10.0 - 17.0 mm

Tolerances: Length ± 1.0 %

Width ± 0.5 mm

Thickness ± 0.2 mm

Specification



- Highly wear resistance top cover
- Very robust belt construction
- Surfaces easy to clean
- Temperature resistant from -25 °C up to +80 °C
- Resistant to oil and grease
- Excellent resistance to hydrolysis
- · Good low-temperature flexibility
- Highly resistant to micro-organisms

All information on this data sheet corresponds to the current state of the art and knowledge and may be subject to change without notice. Third parties to whom this data sheet is passed on cannot derive any claims from it. Specific product characteristics are intended for information purposes only, are non-binding and do not count as guaranteed properties. The data given does not replace a detailed examination of the product characteristics in the corresponding application by the user or recommendation from our technical sales department. All values listed here were determined under laboratory conditions and cannot be directly transferred to production conditions. Max Schlatterer GmbH & Co. KG has no influence on your application and your production conditions. Therefore, no liability can be accepted.





¹ Measured according to DIN ISO 7619-1

² Possible widths and thicknesses depend on the length to be produced