

Haftreibungskette 65+ für VarioFlow plus, L 2898 mm - Bosch Rexroth 3842998706

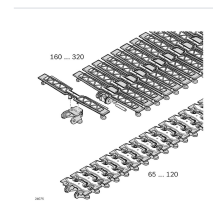
Item no. BRR-3842998706 **Manufacturer** Bosch Rexroth

Manufacturer no. 3842998706

Size-65 static friction chain for the VarioFlow plus conveyor chain system, pre-assembled to a length of 2898 mm. POM chain links with TPE friction coating (Shore A 70) and stainless-steel pins 1.4301 - compliant with EU 10/2011 and FDA CFR 21 for food-contact applications. Maximum tensile force Fmax 1250 N, fully assembled including chain pin and pivot pin.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Austria
ESD-Ausführung	TEC
Weight	0.1 kg
Zolltarifnummer	39269097



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

The static friction chain 65+ extends the VarioFlow plus conveyor system with a back-pressure-free accumulation function delivered by a defined friction coating. Supplied pre-assembled at a length of 2898 mm, it accommodates dividing numbers AZ = 2 to 84, combining static friction links with flat chain links as required. The material combination holds approval for direct food contact under EU Regulation 10/2011 and FDA CFR 21.

- TPE static friction coating (Shore A 70) for a defined coefficient of friction - no additional aids required
- POM chain links - lightweight, corrosion-resistant and food-grade approved
- Stainless-steel chain pin 1.4301 - high wear and corrosion resistance
- PA 66 pivot pin - weight-optimised and chemically resistant
- Maximum tensile force Fmax 1250 N - rated for standard VarioFlow plus line loads

- Fully assembled on delivery - ready to install, no chain preparation tooling needed

Technical data

Parameter	Value
Size [b]	65 mm
Length [L]	2898 mm
Maximum force [Fmax]	1250 N
Dividing number AZ	2 to 84
Chain link	POM
Chain pin	Stainless steel 1.4301
Pivot pin	PA 66
Friction coating	TPE, Shore hardness A 70
Food-contact approval	EU 10/2011, FDA CFR 21
Scope of delivery	Chain complete, incl. chain pin and pivot pin
Packaging unit	1