

Vertikalkurve VarioFlow plus 160 STS, 45° R500, Edelstahl - Bosch Rexroth

3842547150

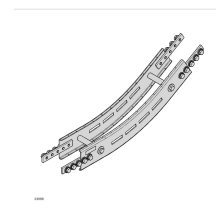
Item no. BRR-3842547150 **Manufacturer** Bosch Rexroth

Manufacturer no. 3842547150

The vertical curve redirects the conveyor chain by 45° in the vertical plane within the VarioFlow plus 160 STS stainless steel chain conveyor system. Made entirely of non-rusting steel 1.4301, it suits hygiene-sensitive and corrosive environments. Delivered fully assembled with fastening material for STS section profiles.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Germany
ESD-Ausführung	TEC
Weight	0.1 kg
Zolltarifnummer	84313900



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

The vertical curve is a track element of the VarioFlow plus chain conveyor system in the STS stainless steel design. It redirects the conveyor chain in the vertical plane and suits conveyor lines with increased hygiene and corrosion-resistance requirements.

- 45° deflection with radius R500
- Size 160, made entirely of non-rusting steel 1.4301
- Delivered fully assembled, incl. fastening material for mounting to STS section profiles

Technical data

Deflection angle 45°

Size (b)	160 mm
Dimension (A)	548.7 mm
Actual chain length	2 x 0.59 m
Effective sliding rail length	8 x 0.59 m
Material (profile, connector, support profile from size 160)	non-rusting steel 1.4301
Delivery condition	fully assembled
Scope of delivery	incl. fastening material for mounting to STS section profiles
Required accessories	slide rail (length calculation)
Weight	3.354 kg

Note: the effective sliding rail length applies with support profile.