

# Förderstrecke ST 2/R VPlus, ESD-geeignet, 200-6000 mm - Bosch Rexroth 3842995000

**Item no.** BRR-3842995000 **Manufacturer** Bosch Rexroth

**Manufacturer no.** 3842995000

Pre-assembled conveyor section for the TS 2plus transfer system with built-in ESD compatibility. Anodized aluminum section profiles combined with corrosion-resistant steel guide and slide profiles support configurable lengths from 200 to 6000 mm. Supplied fully assembled with two section profiles, two guide profiles and four slide profiles - an adapter plate set is required and ordered separately.

## TECHNICAL DATA

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



## STANDARDS & COMPLIANCE

ESD safe

## DESCRIPTION

The conveyor section ST 2/R VPlus is a pre-assembled line element for the Bosch Rexroth TS 2plus transfer system. It is suitable for ESD-sensitive production environments and integrates into existing lines in lengths from 200 to 6000 mm. Installation is supported at mounting locations 0, 1 and 2.

- ESD-compatible for electrostatic-sensitive assembly lines
- Configurable length from 200 mm to 6000 mm for flexible line layouts
- Delivered fully assembled to reduce commissioning effort
- Anodized aluminum section profile for low weight and corrosion resistance
- Corrosion-resistant steel guide and slide profiles for long service life

## Technical data

Attribute	Value
Length min (L min)	200 mm
Length max (L max)	6000 mm
ESD-compatible	Yes
Delivery information	Fully assembled
Installation location (AO)	0; 1; 2
Section profile	Aluminum, anodized
Guide profile	Steel, corrosion-resistant
Slide profile	Steel, corrosion-resistant
Scope of delivery	2x section profile SP 2/R-H, 2x guide profile FP 2/H-St, 4x slide profile GP 2/H-St
Required accessories	Adapter plate set (order separately)
Recommended accessories	Section supports SZ 2/...-H, profile connector, cross connector