

Rollenstrecke RS 2/H für Transfersystem TS 2plus, Aluminium eloxiert - Bosch Rexroth 3842998744

Item no. BRR-3842998744 **Manufacturer** Bosch Rexroth

Manufacturer no. 3842998744

Ready-to-install RS 2/H track roller section for the TS 2plus transfer system, supplied fully assembled with a steel accumulation roller chain, plastic parts protection, and fastening hardware. The anodized aluminium profile combines corrosion resistance with low weight. Preferred lengths from 480 to 1200 mm support flexible cross-transfer line configurations.

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 RS 2/H track roller section is a lift and cross-transfer unit component within the TS 2plus transfer system, handling horizontal cross-transfer of workpiece carriers. Delivered fully assembled, it integrates directly into existing TS 2plus lines without pre-assembly work.

- Ready to install: section supplied with accumulation roller chain and fastening material included
- Anodized aluminium profile for lasting corrosion protection and reduced dead weight
- Steel accumulation roller chain with plastic parts protection prevents damage to workpieces and carriers
- Preferred lengths 480, 640, 800, 1040 and 1200 mm for adaptable line layouts
- For conveyor section distances $a > 90$ mm, Bosch Rexroth recommends combining with QV

cross connectors for added stability

Technical data

Parameter	Value
System	Transfer system TS 2plus
Assembly group	Lift and cross-transfer unit
Section profile	Aluminium, natural, anodized
Accumulation roller chain	Steel, with plastic parts protection
Preferred lengths	480, 640, 800, 1040, 1200 mm
Delivery condition	Fully assembled
Scope of delivery	Section incl. accumulation roller chain (steel with parts protection), fastening material
Recommended accessory	QV cross connectors (for section distances $a > 90$ mm)
Article number	3842998744