



Symbols

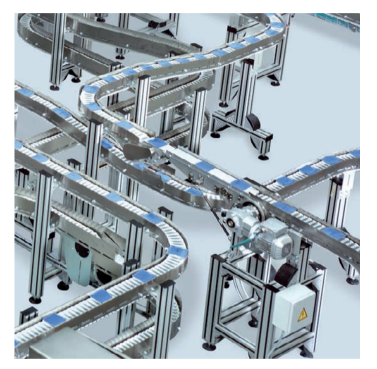
Presentation			Explanati	on				
AL			Compone	nts for the aluminum system (AL)				
STS			Compone	nts for the stainless steel system (STS)				
[10] [10]				e with slot width 8 mm, 10 mm sories suitable for mounting to profiles with the specified idth				
ESO				ve material version in accordance with DIN EN 61340-5-1; or use in ESD-sensitive areas				
Section profile VFplus AL open	L (mm)	No.	Delivery unit = delivery quantity (here: 12)					
12 pcs	6070	3 842 546 647	Order:	1 x 3 842 546 647:				
1 pc	50 6000	3 842 996 026/L	-	Delivery: 12 x section profile VF <i>plus</i> AL open, L = 6070 mm				
·		<u> </u>	-	11 x 3 842 546 647:				
			-	Delivery: 132 x section profile VF <i>plus</i> AL open, L = 6070 mm				
Cross connector AL	b (mm)	No.	Packing u	nit 🗒 = minimum order quantity (here: 10)				
VFplus 65	65 10	3 842 546 672	Order:	1 x 3 842 546 672:				
VI plus 00	00 10	0 0 1 2 0 1 0 1 2	-	Delivery: 10 x 3 842 546 672 (rounded up)				
				15 x 3 842 546 672: Delivery: 20 x 3 842 546 672 (rounded up)				
5 1 2 3 4 5 AZ = 5			flat conve AZ = spac Example:	in which the "special chain links" are inserted between the yor chain links. ing distance special chain link follows four flat conveyor chain links				

Introduction VarioFlow plus, System overview			4	1
Conveyor chains	AL	STS	16	2
Aluminum system (AL) VarioFlow plus	AL		48	3
Stainless steel system (STS) VarioFlow plus		STS	126	4
ESD system VarioFlow plus		ESD	184	5
Wedge conveyor	AL	STS	204	6
Product guide	AL	STS	212	7
Workpiece pallet system (WT)	AL		236	8
Tools	AL	STS	286	9
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VarioFlow *plus* – the innovative chain conveyor system, easily installed, with low-noise operation

Today, user requirements for transport solutions are more demanding than ever. With the VarioFlow *plus*, Rexroth offers a powerful, standardized, and versatile conveyor system for use in the food & packaging industries, health care, assembly lines in automotive & electronics, and machine linking.





The construction kit of the Rexroth VarioFlow *plus* chain conveyor system consists of components that can be used universally for all system widths. This reduces the need for spare parts for the user.

The stable chain permits tensile forces of up to 1250 N. The chain surface is nearly closed, allowing even the smallest of components to be transported safely and reliably. The concept for individual section routing comprises the sizes 65, 90, 120, 160, 240, and 320 in two materials: the basic aluminum version and the stainless steel version for applications with higher hygiene requirements, such as in the food industry. For this, Rexroth uses components made of FDA-compliant materials. Alternatively, Rexroth offers a workpiece pallet system suitable for transporting workpieces in the automotive and electronic industries.





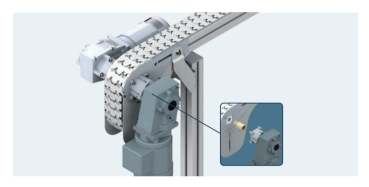


The advantages of VarioFlow plus

Flexible planning and fast commissioning thanks to intelligent solutions

The clever drive solution enables a great degree of planning freedom: the motor mounting position can be selected on-site.

Smart connection technology saves time during assembly and allows for easy conversions and system extensions.

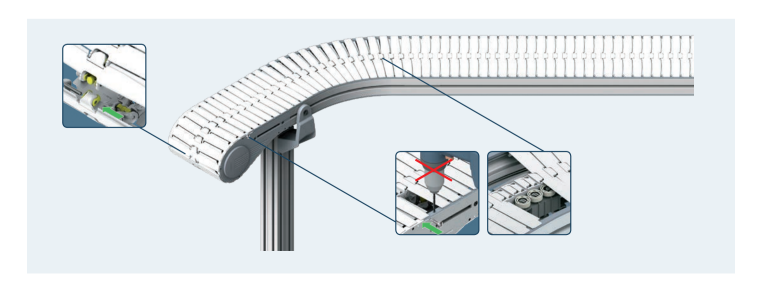




Optimum working conditions thanks to smooth running and easy maintenance

The maintenance-friendly VarioFlow *plus* transport system ensures optimum working conditions. Thanks to improved sliding properties and low friction materials, the working

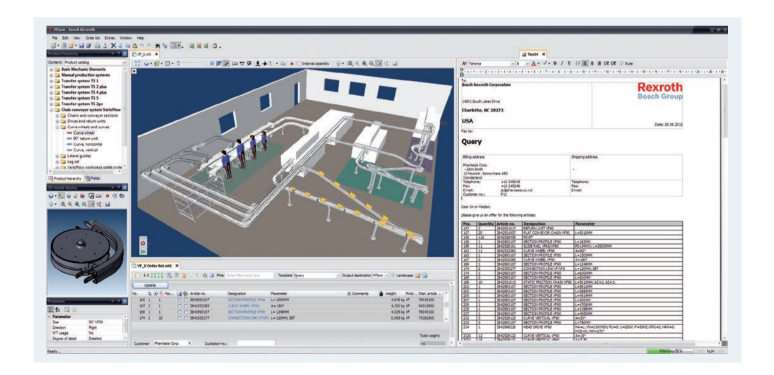
environment is relatively quiet (see p. 318). Fewer joints and the rolling friction in the horizontal curves ensure low wear and thus reduce downtimes.



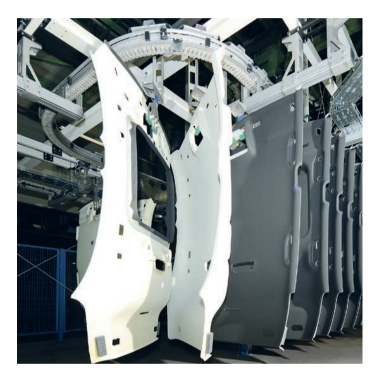
Simple and fast project planning with MTpro

MT*pro* is an intuitive software program used for planning assembly systems. It assists you from selection to configuration and ordering of the Rexroth products. Components can be selected from the range via drag and drop and assembled quickly and easily using the snap function. Thanks to automatic parts list costing and electronic order integration, you can keep costs under

control and minimize time spent ordering. Numerous interfaces allow planning data to be used by other departments, such as Design, Purchasing and Service. With MT*pro* you can plan, calculate, and document your assembly systems in just a few steps. The Layout Designer lets you create even complex constructions and system layouts in no time at all.



VarioFlow plus – for the economical, individual transport of parts















Useful information for selecting and designing a chain conveyor system

Chain conveyor or transfer system

	TS1	TS2 plus	Var	ioFlow
		mbly stations workstations		l and vertical t transport
Typical applications				
Speed	4.5 18 m/min	4.5 18 m/min	4 60 m/min	4 18 m/min
WT size (fromto)	80×80 mm 160×160 mm	160×160 mm 1200×1200 mm	Direct transport without WT	65×76 mm 90×500 mm
Product weight	3 kg	240 kg	3 kg/34.5 mm	8 kg with function modules (diverter, positioning unit) 15 kg without function modules (diverter, positioning unit)
Accessibility				
Section path	1	→	_	
Positioning accuracy	0.015 mm	0.1 mm	0.15 mm	0.15 mm

Aluminum or stainless steel version

Requirements

Harsh, normal (emulsions)	←	Ambient conditions	\rightarrow	Clean
Yes	\leftarrow	Food and Drug Administration	\rightarrow	Yes
Yes	←	Electrostatic discharge	\rightarrow	No
Alcohol, water	←	Cleaning agents	\rightarrow	Wet cleaning/ use of acid-containing or alkaline cleaning agents (pH value: 5 to 8)
\downarrow				\downarrow
Aluminum				Stainless steel

Direct transport or WT transport

The center of gravity location, inherent stability, and the contour of a product determine whether direct transport on a chain conveyor system is suitable or a workpiece pallet is required.

Workpiece pallets can be used when:

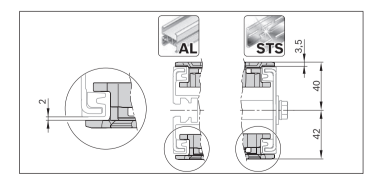
- The product has no static stability due to its geometry
- Transport can cause a change in position of the product
- The process requires it
- The product surface is very sensitive
- Accumulation is required and the product geometry does not allow for accumulation
- An exact positioning of the part is required
- The process is controlled via an ID system

Track width

The selection of the chain conveyor system width is determined by the nature of the product and its dimensions. The maximum width of the conveyed goods is dependent on the form and location of its center of mass. If products are transported directly, the system width can differ greatly from the product width. It is important for direct transport that the center of the product is as close as possible to the center of the chain and that it has high inherent stability.

System height

The stainless steel (STS) and aluminum (AL) versions have the same system height.



Load and chain tensile force

The BKBsoft chain calculation program that is integrated into the MTpro planning software allows quick and efficient calculation of the maximum chain tensile force and the corresponding required drive torque.

If the permissible chain tensile force or the drive torque. of the gear motor is exceeded then the conveyor section must be examined to determine if the layout can be adjusted accordingly. Among the possible adjustments are splitting of the conveyor section into smaller sections, reduction of the speed, shortening of accumulation sections, using curve wheels or roller curves instead of sliding curves. See also the section Stick-slip effect on page 298.

Ambient conditions

Abrasive ambient conditions

When fitting the chain conveyor, pay special attention to the cleanliness of the sliding rails and the section profile. Metal shavings and builder's dust are very abrasive and can cause extreme wear!

During operation, general cleanliness of the system and its environment should be emphasized. This will prolong the service life of sliding rails and chains. Dust and dirt particles, as well as chippings, salt, sugar, etc., are also very abrasive.

Using a chain conveyor system in critical environments is to be checked in each individual case. Please contact your Rexroth representative.

Temperature

The area of application for VarioFlow *plus* is 0 °C to <60 °C (ESD: <40 °C). Temperatures < 0 °C require special gear motors with special lubrication, special seals and special ball bearings (available on request).

Temperatures > 40 °C reduce the performance of drive motors and increase the stretching of plastics. This results in a lower chain tensile force.

See also section "Technical data" on page 298.

Media resistance

The materials used are resistant to most chemicals used in industrial applications, even in case of longer contact. See also "Resistance of the chain against chemicals" on page 320.

If in doubt, it is recommended that you ask the manufacturer of the cleaning agent whether the VF material (see material use) is resistant to the cleaning agent.

A resin in the lubricant oil can bond the chain to the sliding rail after longer downtimes. You can remedy this by continual (empty) runs or by cleaning with a normal emulsion on completion.

Humidity

Operating the VarioFlow *plus* in dry rooms is not permitted; the relative air humidity must be at least 5 %.

High-pressure cleaning

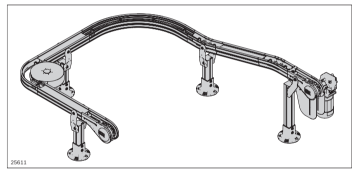
High-pressure cleaning of the chain conveyor ball bearing areas (e.g. in the drive, roller curves, etc.) is prohibited.

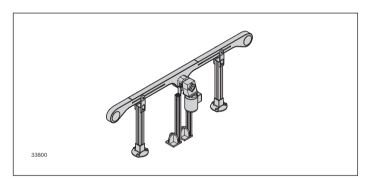
System overview

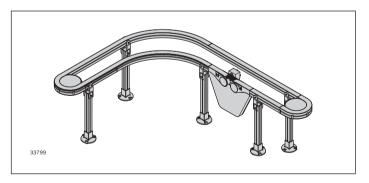
The construction kit with a few basic building blocks in six track widths and two material versions enables a transport system to be adapted to the most diverse requirements.

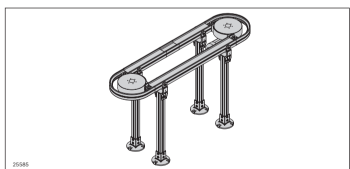
The system components are available in aluminum (AL) as a basic version or in stainless steel (STS) for increased hygiene requirements (e.g. in the food industry). The ESD system comprises AL, STS and special ESD components.

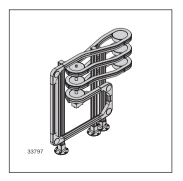


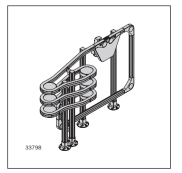








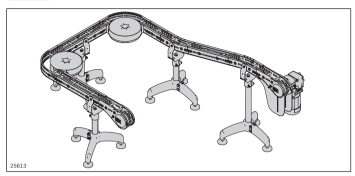


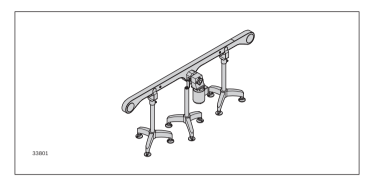






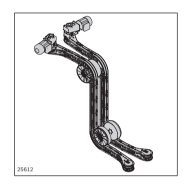


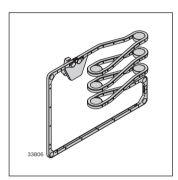






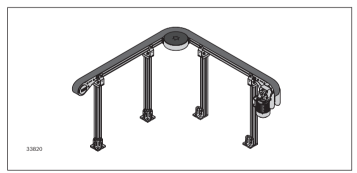


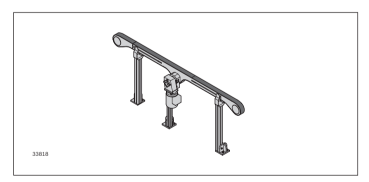


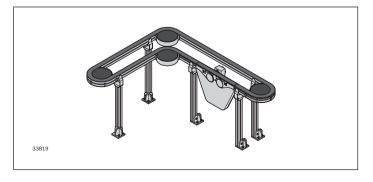


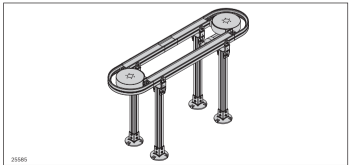






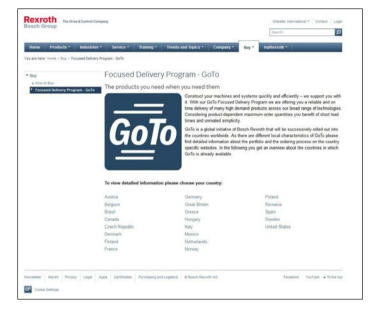






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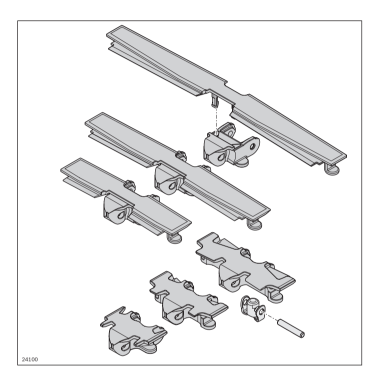
Online

Visit the website for the Focused Delivery Program. It offers simple access to additional product information, including data sheets, part numbers, specifications, downloads and more.

Conveyor chains







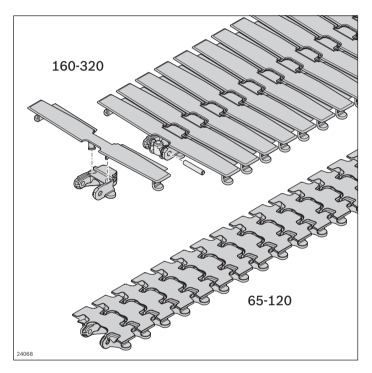
- ► Quiet and smooth-running parts transport thanks to patented conveyor chains
- ▶ Optimized antifriction properties of the chains
- ► Chain links uncoupled by means of different materials (patented)
- ► FDA-compliant materials
- ► Low-vibration transport of small parts and accumulation option by covering the chain links
- Easy-to-exchange chain plate from size 160
- ► Wide variety of chain types suitable for different applications

Flat conveyor chain	18
Static friction chain	22
Accumulation roller chain D11, Roller cleated chain D11	26
Roller cleated chain D20	30
Roller cleat D35	32
Cleated chain	36
Universal chain	38
Steel-plated conveyor chain	42
Flocked chain	44
Clamping chain	46

Flat conveyor chain







▶ Drilling the flat conveyor chain links allows for the simple attachment of superstructures. Sizes 65-120 have a mold cavity for accommodating a flat M5 hexagon nut. Sizes 160-320 have a centering aid mounted on the underside of the chain plate. Max. drilling up to Ø5 mm, since at this point there are no interfering contours in the chain conveyor, see p. 21

The flat conveyor chain is used to transport products directly or indirectly via workpiece pallets.

The gray conveyor chain is mainly used to transport products indirectly via workpiece pallets, in particular for steel wear pads. The dark coloring means that there is virtually no visual impairment of the chain surface.

- Transport on ascending or descending sections up to about 7° possible, depending on the product (test required)
- Accumulation operation permitted, depending on the product
- Maximum chain tensile force: 1250 N
- From size 160: Chain plate easy to replace
- Size gray chain: 65, 90
- Chain links can be combined with other types of chains of the same size
- Chain also available in ESD version, see conveyor chain ESD on page 190
- ► Extremely quiet chain running thanks to the patented chain design
- ► Materials meet the requirements of EU 10/2011 and FDA CFR 21 (does not apply for conveyor chain gray)

Required accessories for individual chain links:

Chain pin and pivot pin, see p. 19
 For base chain links 160-320, a chain plate is also required, see p. 20, 21

Optional accessories:

- Static friction chain link, see p. 22
- Accumulation roller chain link D11, see p. 26
- Roller cleated chain link D20, see p. 30
- Cleated chain link, see p. 36
- Universal chain link, see p. 38

Scope of delivery:

- Chain: Complete, incl. chain pin and pivot pin

Condition on delivery:

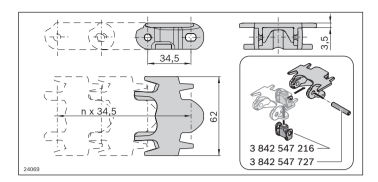
- Chain: Fully assembled

Material:

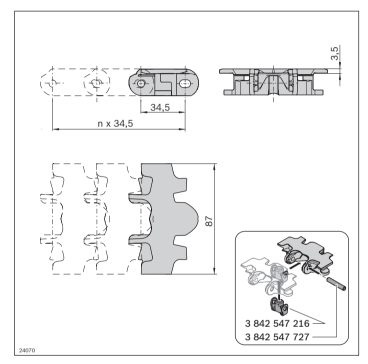
Chain link: POMChain plate: POM

- Chain pin: Non-rusting steel 1.4301

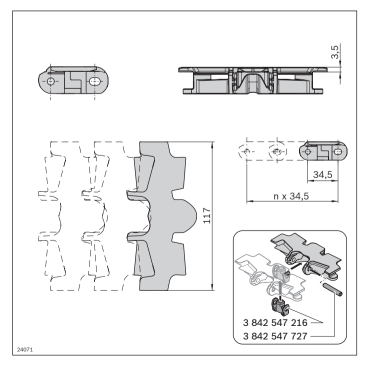
- Pivot pin: PA66



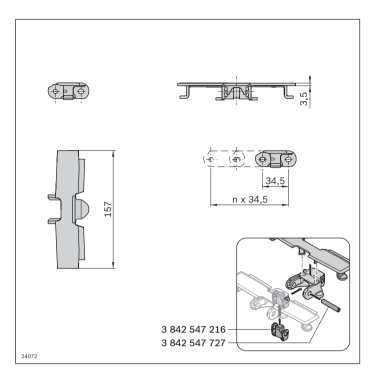
Flat conveyor chain VFplus 65	L (mm)	Ö	No.
Conveyor chain	4968	1	3 842 546 069
Chain link		10	3 842 546 000
Conveyor chain, gray	4968	1	3 842 546 075
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216



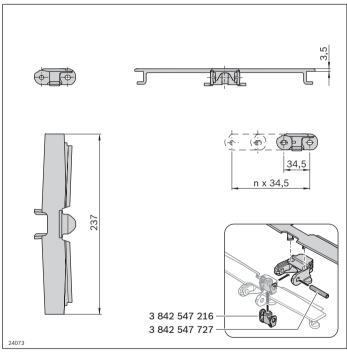
Flat conveyor chain VFplus 90	L (mm)	Ö	No.
Conveyor chain	4968	1	3 842 546 070
Chain link		10	3 842 546 001
Conveyor chain, gray	4968	1	3 842 546 076
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216



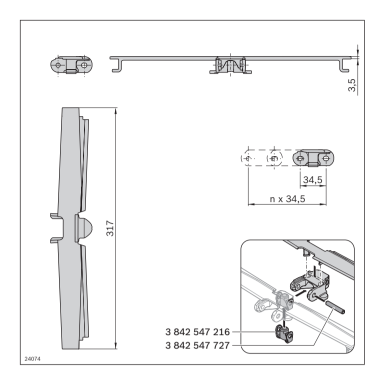
Flat conveyor chain VFplus 120	L (mm)		No.
Conveyor chain	4968	1	3 842 546 071
Chain link		10	3 842 546 002
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216



L (mm)	Ö	No.
2898	1	3 842 546 072
	10	3 842 546 028
	10	3 842 546 093
	100	3 842 547 727
	100	3 842 547 216
	. ,	2898 1 10 10 100



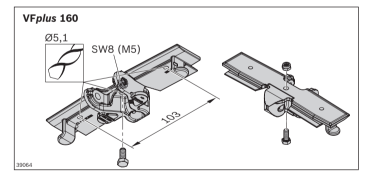
Flat conveyor chain VFplus 240	L (mm)	Ö	No.
Conveyor chain	2898	1	3 842 546 073
Basic chain link 160-320		10	3 842 546 028
Chain plate 240		10	3 842 546 094
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216



Flat conveyor chain VFplus 320	L (mm)		No.
Conveyor chain	2898	1	3 842 546 074
Basic chain link 160-320		10	3 842 546 028
Chain plate 320		10	3 842 546 095
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

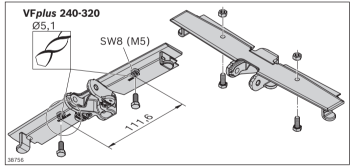
Notice for the attachment of structures

VFplus 160



VFplus 240-320

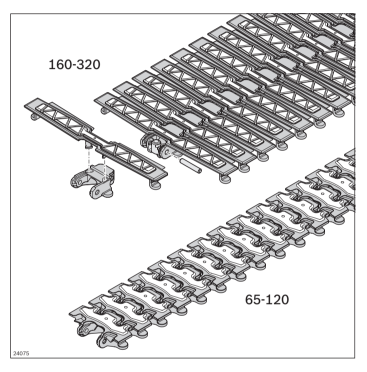
Notice: Risk of collision! Only use the mounting points provided.



Static friction chain







- Extremely quiet chain running thanks to the patented chain design
- ► Materials meet the requirements of EU 10/2011 and FDA CFR 21

Required accessories for individual chain links:

- Chain pin and pivot pin, see p. 23 For basic chain links 160-320, a chain plate is also required, see p. 24

Scope of delivery:

- Chain: Complete, incl. chain pin and pivot pin

Material:

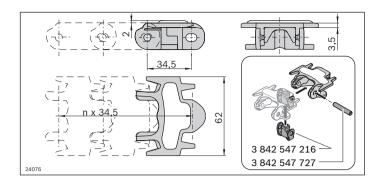
- Chain link: POM
- Static friction coating: TPE Shore 70AChain pin: Non-rusting steel 1.4301
- Pivot pin: PA66

The static friction chain enables the transport of products on ascending or descending sections.

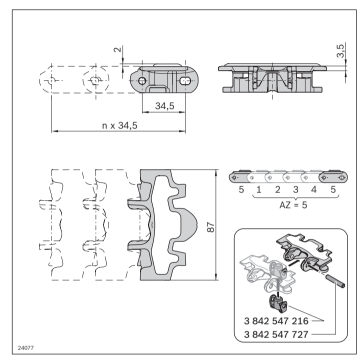
The number of chain links with static friction lining can be specified by the user depending on the product size, weight and the inclination.

- Transport on ascending or descending sections up to about 30° possible. The maximum gradient depends on the product surface, section length, and speed (test required)
- Accumulation operation not permitted
- Maximum chain tensile force: 1250 N
- From size 160: Chain plate easy to replace
- Only suitable for dry operation
- AZ ≥ 2: Static friction chain supplemented with flat conveyor chain links (AZ = spacing distance)
 AZ = 1: All links with static friction coating
- The grip is maintained through regular cleaning
- The chain coating is not suitable for transporting sharp-edged objects
- Extensive static friction lining for transporting product securely

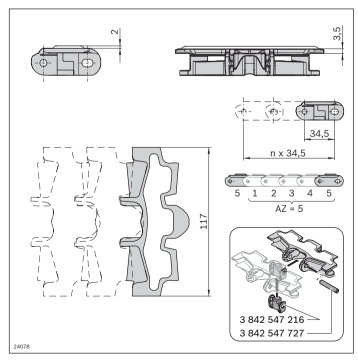
Condition on delivery:



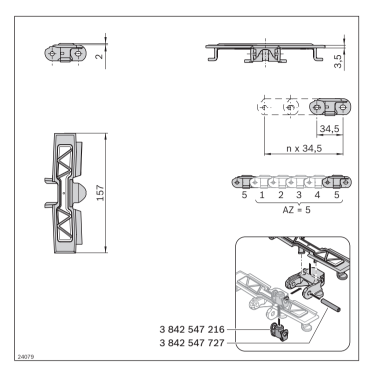
Static friction chain VFplus 65	L (mm)	Ö	No.
Conveyor chain; AZ = 1	4968	1	3 842 546 077
Conveyor chain; AZ = 2 84	2898	1	3 842 998 706/AZ
Chain link		10	3 842 546 006
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216



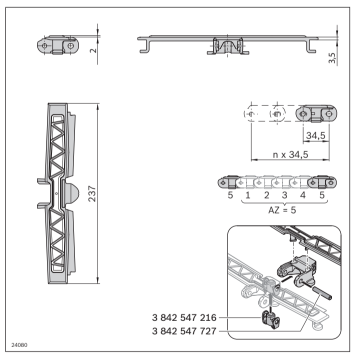
Static friction chain VFplus 90	L (mm)	Ö	No.
Conveyor chain; AZ = 1	4968	1	3 842 546 078
Conveyor chain; AZ = 2 84	2898	1	3 842 998 707/AZ
Chain link		10	3 842 546 007
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216



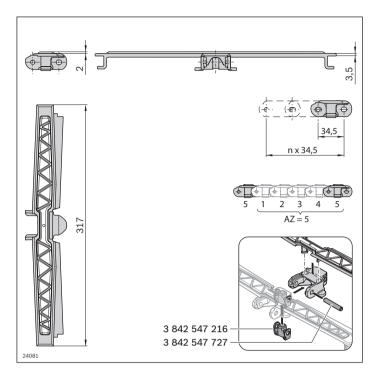
L (mm)		No.
4968	1	3 842 546 079
2898	1	3 842 998 708/AZ
	10	3 842 546 008
	100	3 842 547 727
	100	3 842 547 216
	4968	4968 1 2898 1 10 100



Static friction chain VFplus 160	L (mm)	Ö	No.
Conveyor chain; AZ = 1	2898	1	3 842 546 080
Conveyor chain; AZ = 2 84	2898	1	3 842 998 709/AZ
Basic chain link 160-320		10	3 842 546 028
Chain plate 160		10	3 842 546 096
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216



Static friction chain VF <i>plus</i> 240	L (mm)		No.
Conveyor chain; AZ = 1	2898	1	3 842 546 081
Conveyor chain; AZ = 2 84	2898	1	3 842 998 710/AZ
Basic chain link 160-320		10	3 842 546 028
Chain plate 240		10	3 842 546 097
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

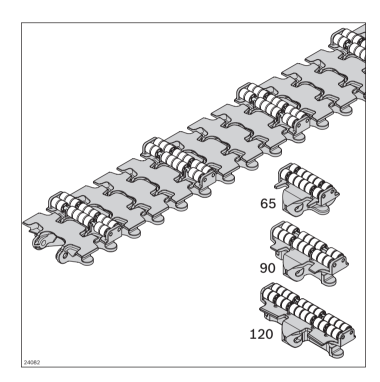


Static friction chain VFplus 320	L (mm)	Ü	No.
Conveyor chain; AZ = 1	2898	1	3 842 546 082
Conveyor chain; AZ = 2 84	2898	1	3 842 998 711/AZ
Basic chain link 160-320		10	3 842 546 028
Chain plate 320		10	3 842 546 098
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

Accumulation roller chain D11, Roller cleated chain D11







 Extremely quiet chain running thanks to the patented chain design

Required accessories for individual chain links:

- Chain pin and pivot pin, see p. 27

Scope of delivery:

- Chain: Complete, incl. chain pin and pivot pin

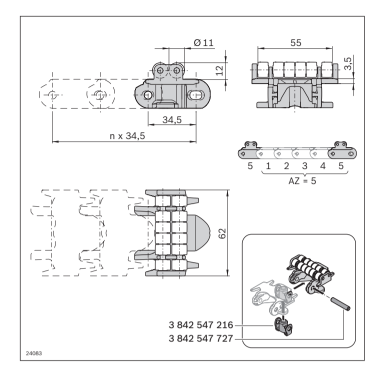
Material:

- Chain link: POMRoller: POM
- Chain pin: Non-rusting steel 1.4301
- Pivot pin: PA66

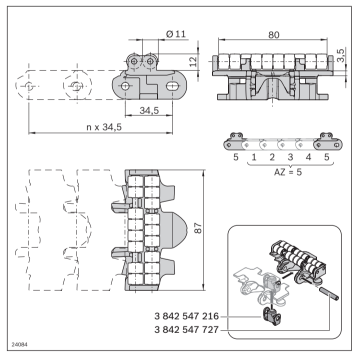
The accumulation roller chain D11 (AZ = 1) enables the surface-protecting and exclusively horizontal transport of sensitive products, even in accumulation operation. Use as a roller cleated chain (AZ \geq 2) enables the vertical transport of small products. See also "Layout instructions for roller cleated chains", on page 34

- The maximum gradient when using cleats depends on the product geometry (test required)
- Accumulation operation permitted when used as an accumulation roller chain (AZ = 1)
 Accumulation operation not permitted when used as a roller cleated chain (AZ ≥ 2)
- Maximum chain tensile force: 1250 N
- AZ ≥ 2: Roller cleated chain supplemented with flat chain links (AZ = spacing distance)
 AZ = 1: Continuous accumulation roller chain
- Product length for use with the accumulation roller chain: ≥ 70 mm
- ► Materials meet the requirements of EU 10/2011 and FDA CFR 21

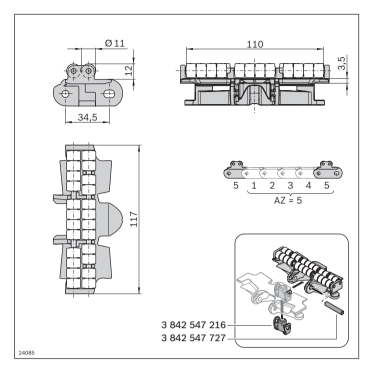
Condition on delivery:



Accumulation roller chain D11 VFplus 65	L (mm)	Ö	No.
Conveyor chain; AZ = 1	2898	1	3 842 546 083
Conveyor chain; AZ = 2 84	2898	1	3 842 998 717/AZ
Chain link		10	3 842 546 017
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216



Accumulation roller chain D11 VFplus 90	L (mm)	Ö	No.
Conveyor chain; AZ = 1	2898	1	3 842 546 084
Conveyor chain; AZ = 2 84	2898	1	3 842 998 718/AZ
Chain link		10	3 842 546 018
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

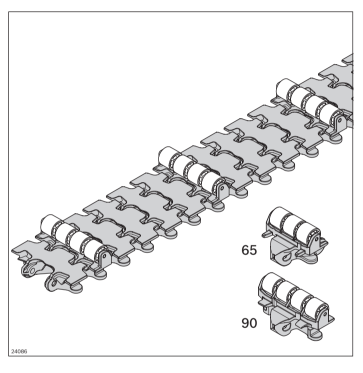


Accumulation roller chain D11 VFplus 120	L (mm)	Ů	No.
Conveyor chain; AZ = 1	2898	1	3 842 546 085
Conveyor chain; AZ = 2 84	2898	1	3 842 998 719/AZ
Chain link		10	3 842 546 019
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

Roller cleated chain D20







The roller cleated chain D20 enables the transport of products on ascending or descending sections.

See also "Layout instructions for roller cleated chains", on page 34

- The maximum gradient depends on the product geometry (test required)
- Accumulation operation not permitted
- Maximum chain tensile force: 1250 N
- AZ ≥ 2: Roller cleated chain supplemented with flat conveyor chain links (AZ = spacing distance)

- Extremely quiet chain running thanks to the patented chain design
- ► Materials meet the requirements of EU 10/2011 and FDA CFR 21

Required accessories for individual chain links:

- Chain pin and pivot pin, see p. 31

Scope of delivery:

- Chain: Complete, incl. chain pin and pivot pin

Material:

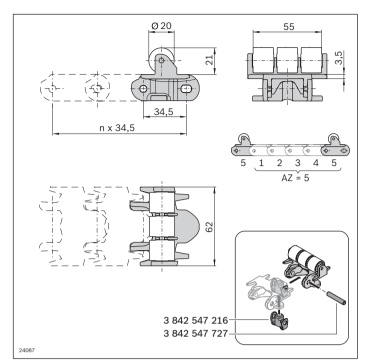
Chain link: POMRoller: POM

- Chain pin: Non-rusting steel 1.4301

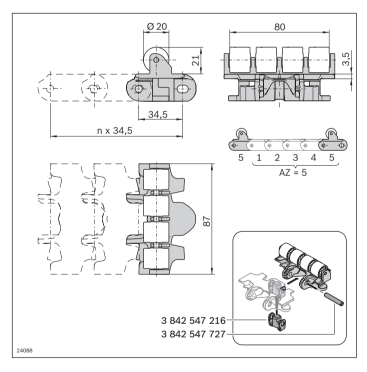
- Pivot pin: PA66

► For feeding without any effort for cycle time adjustment

Condition on delivery:



Roller cleated chain D20 VF <i>plus</i> 65	L (mm)	Ü	No.
Conveyor chain; AZ = 2 84	2898	1	3 842 998 720/AZ
Chain link		10	3 842 546 020
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

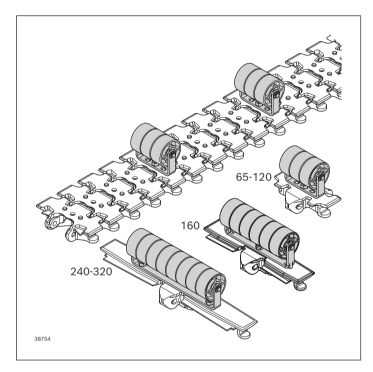


Roller cleated chain D20 VFplus 90	L (mm)	Ö	No.
Conveyor chain; AZ = 2 84	2898	1	3 842 998 721/AZ
Chain link		10	3 842 546 021
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

Roller cleat D35







▶ A roller cleated chain D35 is created easily by mounting the roller cleat on the universal chain link (65-120). Drilling the basic chain links (160-320) allows for the simple attachment of the roller cleat. A mold cavity for accommodating a flat hexagon nut/screw M5 is present, see p. 21, 40

Required accessories:

Universal chain links 65-120, see p. 18 and p. 38,
 basic chain links 160-320, see p. 20

Scope of delivery:

- Roll bar mounted, incl. fastening material

Material:

- Roller: POM, white
- Roller bracket, axle: Non-rusting steel 1.4301

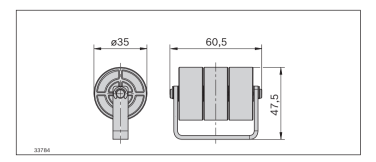
The roller cleat D35 enables the transport of large-volume products on ascending or descending sections. See also "Layout instructions for roller cleated chains", page 34.

- The maximum gradient depends on the product geometry (test required)
- Accumulation operation not permitted
- Maximum chain tensile force: 1250 N
- Static force: 100 NDynamic force: 10 N
- 3 types:
 - For size 65-120
 - For size 160
 - For size 240-320

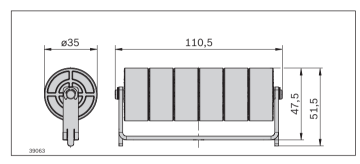
Notice:

The chain plate with roller cleat must be screwed to the basic chain link.

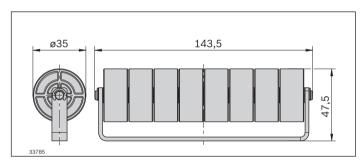
- ► For feeding without any effort for cycle time adjustment
- ► Extremely quiet chain running thanks to the patented chain design
- ► Materials meet the requirements of EU 10/2011 and FDA CFR 21



Roller cleat D35	👸 No.
65-120	1 3 842 546 107



Roller cleat D35	👸 No.
160	1 3 842 564 331

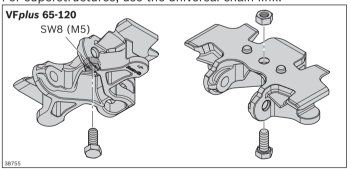


Roller cleat D35	👸 No.
240-320	1 3 842 553 028

Notice for the attachment of structures

Notice VFplus 65-120:

For superstructures, use the universal chain link.

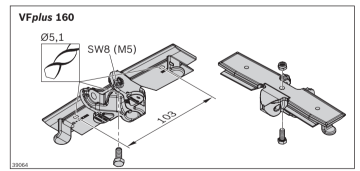


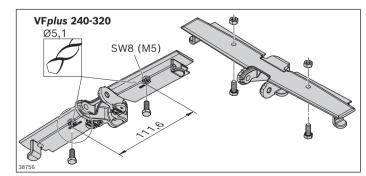
Note VFplus 240-320:

Risk of collision! Only use the mounting points provided.

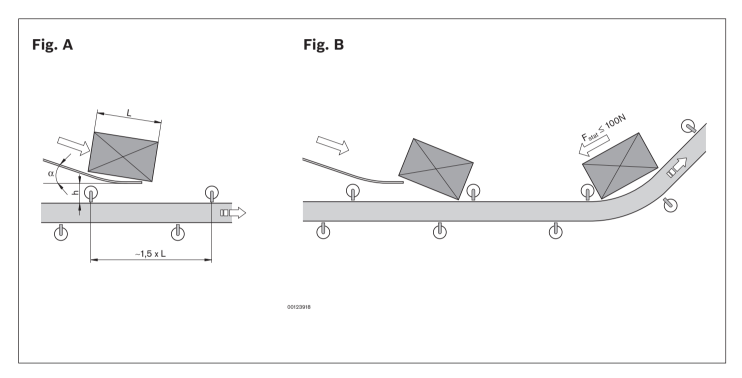
Notice VFplus 160:

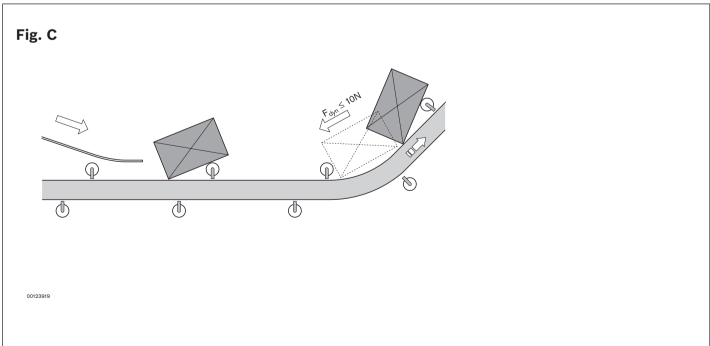
Roller cleat fixed with three bores





Layout instructions for roller cleated chains





Roller cleated chain

During uphill transport of packaged, bulky products (e.g. boxes), the products can slide between the roller cleats via a chute to be diagonally "inserted" into the conveying direction from above. The product rolls into the next free pocket, which ensures continuous material flow without any expensive cycle time adjustment. The roller diameter is dependent on the size of the transported goods.

When planning, observe the following (see fig. A):

- Keep height of fall "h" and angle " α " as small as possible.
- The speed of the inserted product should be about the same as that of the conveyor system. Reduce higher speeds by braking (e.g. brushes) before inserting into the roller cleated chain.
 - Always prevent the product from transmitting its kinetic energy to the roller cleats
- Feeding in the conveying direction of the roller cleated chain
- The distance of the roller cleat is approx. 1.5x product length (ensures curve mobility in vertical curves)
- Removal speed:2x product length x 1.5x product quantity/min

This ensures that each product has two pockets available to slide into, either forwards or backwards (see fig. **B**, **C**).

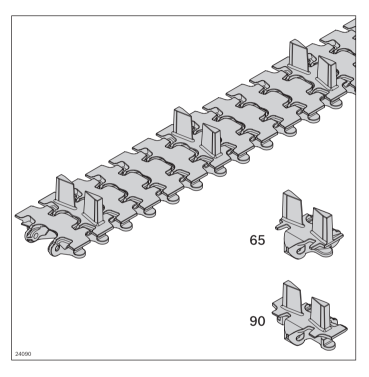
- Max. dynamic force of product when sliding backwards against the roller cleat: 10 N
- Max. static force due to adjacent product: 100 N

At higher forces, decrease the angle of inclination or reduce the speed of impact by installing individual static friction chain links between the roller cleats.

Cleated chain







- The cleated chain facilitates the transport of products on uphill and downhill sections.
- The maximum gradient depends on the product geometry (test required)
- Accumulation operation not permitted
- Maximum chain tensile force: 1250 N
- AZ ≥ 2: Cleated chain supplemented with flat conveyor chain links (AZ = spacing distance)

- Extremely quiet chain running thanks to the patented chain design
- ► Materials meet the requirements of EU 10/2011 and FDA CFR 21

► The centrally divided cleat allows for the simple transfer of conveyed material at the section ends: A transfer area only needs to be recessed in the area of the cleat and can otherwise be used near to the submerging chain

Required accessories for individual chain links:

- Chain pin and pivot pin, see p. 37

Scope of delivery:

- Chain: Complete, incl. chain pin and pivot pin

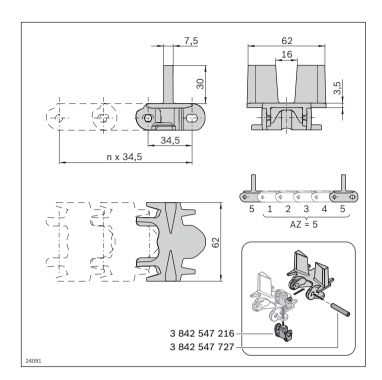
Material:

- Chain link: POM

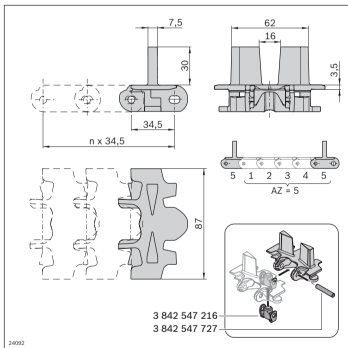
- Chain pin: Non-rusting steel 1.4301

- Pivot pin: PA66

Condition on delivery:



Cleated chain VFplus 65	L (mm)	Ö	No.
Conveyor chain; AZ = 2 84	2898	1	3 842 998 715/AZ
Chain link		10	3 842 546 015
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

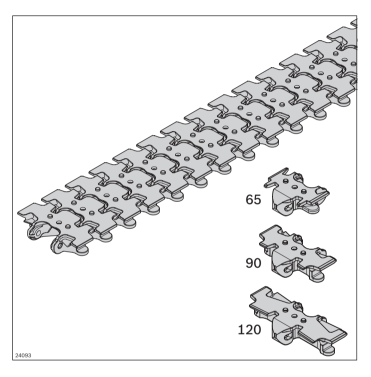


Cleated chain VFplus 90	L (mm)	O	No.
Conveyor chain; AZ = 2 84	2898	1	3 842 998 716/AZ
Chain link		10	3 842 546 016
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

Universal chain







- The universal chain serves as mounting base for the assembly of customer-specific cleats or superstructures.
- The maximum gradient depends on the customer-specific cleats (test required)
- Accumulation operation not permitted
- Maximum chain tensile force: 1250 N
- AZ ≥ 2: Universal chain supplemented with flat conveyor chain links
 - AZ = 1: Complete conveyor chain with universal chain links
 - (AZ = spacing distance)

- Extremely quiet chain running thanks to the patented chain design
- ► Materials meet the requirements of EU 10/2011 and FDA CFR 21
- ▶ A mold cavity for mounting a flat M5 hexagon nut on the underside of the chain plate as well as the integrated anti-torsion element (pin) facilitate the simple, centered attachment of superstructures, see p. 40

Required accessories for individual chain links:

- Chain pin and pivot pin, see p. 39

Scope of delivery:

- Chain: Complete, incl. chain pin and pivot pin

Material:

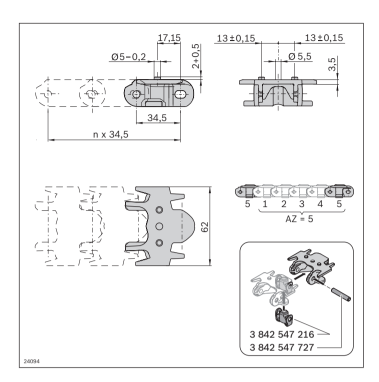
- Chain link: POM
- Chain pin: Non-rusting steel 1.4301
- Pivot pin: PA66

Optional accessories:

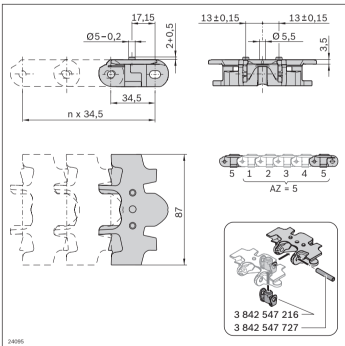
- Static friction chain link, see p. 22
- Accumulation roller chain link D11, see p. 26
- Roller cleated chain link D20, see p. 30
- Cleated chain link, see p. 36

Condition on delivery:

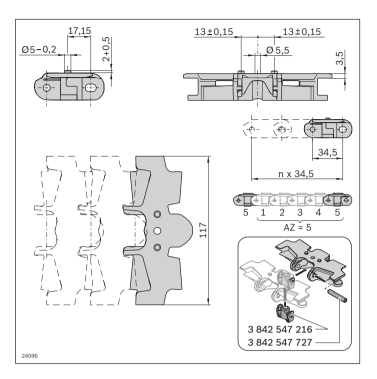
- Chain: Fully assembled



Universal chain VFplus 65	L (mm)	Ö	No.
Conveyor chain; AZ = 1 84	2898	1	3 842 998 712/AZ
Chain link		10	3 842 546 012
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216



Universal chain VF plus 90	L (mm)		No.
Conveyor chain; AZ = 1 84	2898	1	3 842 998 713/AZ
Chain link		10	3 842 546 013
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

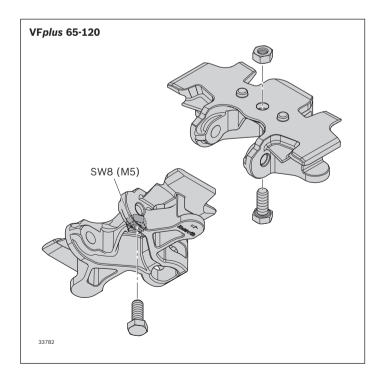


Universal chain VF <i>plus</i> 120	L (mm)	Ö	No.
Conveyor chain; AZ = 1 84	2898	1	3 842 998 714/AZ
Chain link		10	3 842 546 014
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

Notice for the attachment of structures

VFplus 65-120

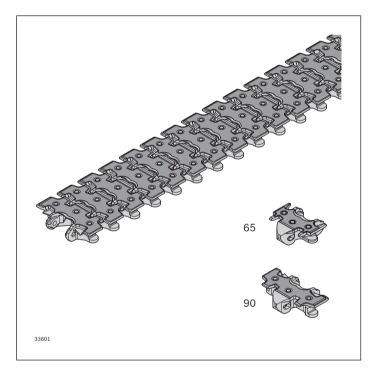
Notice: For superstructures, use the universal chain link.



Steel-plated conveyor chain







- ► The stainless version is also suitable for use in wet ambient conditions
- ► This chain version offers smooth running and less maintenance (no lubrication) compared with completely steel chains

Scope of delivery:

- Chain: Complete, incl. chain pin and pivot pin

Material:

- Chain link: POM, white
- Steel coating: Non-rusting steel 1.4301, HV ≥ 480
- Chain pin: Non-rusting steel 1.4301
- Pivot pin: PA66

The steel-plated conveyor chain is used for sharp-edged parts and products with a rough surface.

- Transport on ascending or descending sections up to about 7° possible, depending on the product (test required)
- Accumulation operation permitted, depending on the product
- Maximum chain tensile force: 1250 N
- Size: 65, 90
- Combination with chain links of different chain types is not permitted

Notice: We recommend using steel sliding rails (see p. 58), as abrasive particles cause increased wear.

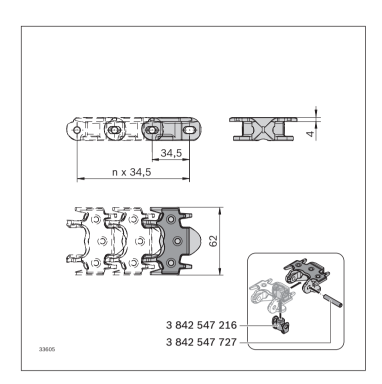
Notice:

Not suitable for standard WT system VarioFlow plus.

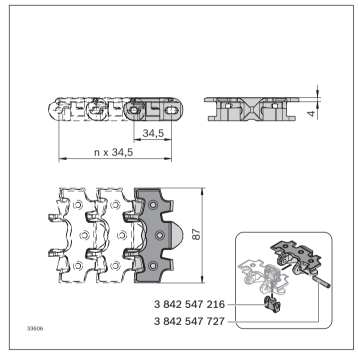
- ► Extremely quiet chain running thanks to the patented chain design
- ► Materials meet the requirements of EU 10/2011 and FDA CFR 21

Condition on delivery:

- Chain: Fully assembled



Steel-plated conveyor chain VFplus 65	L (mm)	Ö	No.
Conveyor chain	4968	1	3 842 546 090
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

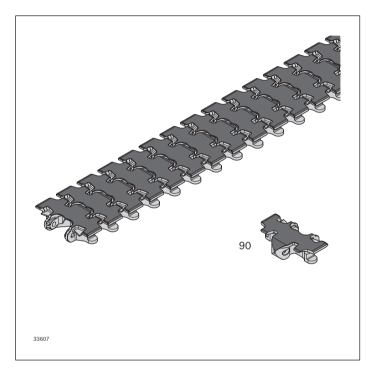


Steel-plated conveyor chain VF <i>plus</i> 90	L (mm)	Ü	No.
Conveyor chain	4968	1	3 842 546 091
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

Flocked chain







- ► Soft PA-flocking 3.3 dtex for sensitive product surfaces
- Extremely quiet chain running thanks to the patented chain design

The flocked chain is used on sensitive transport surfaces (e.g. gloss, clear, barcode, raised printing).

- Transport on ascending or descending sections up to about 7° possible, depending on the product (test required)
- For products susceptible to jams
- Only dry use
- Maximum permissible tracking force: 5 N/chain link
- Maximum chain tensile force: 1250 N
- Size: 90
- Not suitable for sharp-edged products
- Combination with chain links of different chain types is not permitted

Notice:

Not suitable for standard VarioFlow plus WT system.

Scope of delivery:

- Chain: Complete, incl. chain pin and pivot pin

Material:

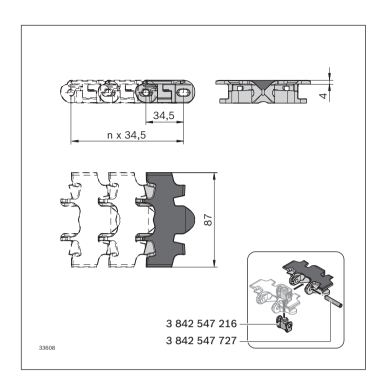
- Chain link: POM, white

Flocking: PA 3.3 dtex, anthraciteChain pin: Non-rusting steel 1.4301

- Pivot pin: PA66

Condition on delivery:

- Chain: Fully assembled

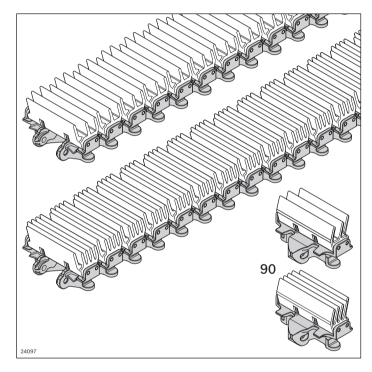


Flocked chain VFplus 90	L (mm)	Ö	No.
Conveyor chain	4968	1	3 842 553 023
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

Clamping chain







- ► Extremely quiet chain running thanks to the patented chain design
- ▶ Materials comply with the requirements of FDA CFR 21

The clamping chain clamps products to enable transport across different heights or distances.

Particularly when the product to be transported

- Cannot be transported vertically on a standard conveyor due to its design
- Cannot be transported up steep gradients with other chains due to its center of gravity
- Has sensitive surfaces that would be damaged by lateral or upper guides
- Must not slip during vertical transport
- Should be transported without synchronization
- Transport options with clamping chain depend on the product geometry (test required)
- Accumulation operation not permitted
- Maximum chain tensile force: 1250 N
- Only suitable for dry operation
- Chain available in two versions:
 5 plates (5L) for products insensitive to pressure
 3 plates (3L) for products sensitive to pressure
 For information on contact pressure in the wedge conveyor, see p. 47
- An assembly module is required for assembling and disassembling the chain
- The plates are not suitable for transporting sharp-edged objects

See also "Setting up a wedge conveyor" on page 206.

Scope of delivery:

- Chain: Complete, incl. chain pin and pivot pin

Condition on delivery:

- Chain: Fully assembled

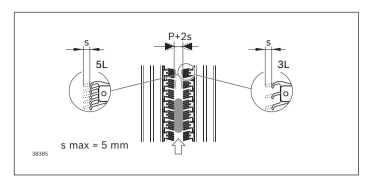
Material:

- Chain link: POM

- Plates: TPE, Shore A 55

- Chain pin: Non-rusting steel 1.4301

- Pivot pin: PA66



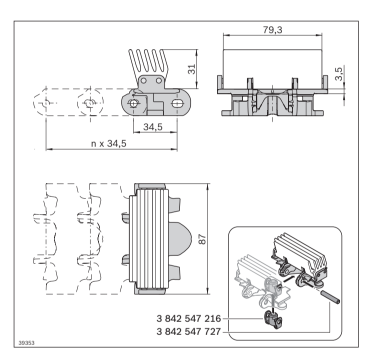
Permissible product weight per chain pair:

5L: 15 N; 3L: 9 N

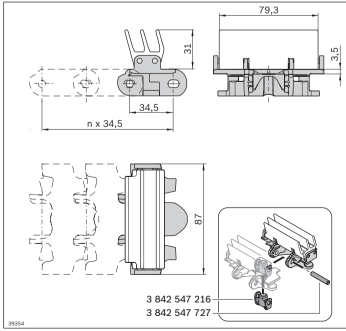
Max. product length (depending on the product height):

in curve wheel: 100 mm in curve R500: 250 mm in curve R700: 400 mm

"s" (= pressing pressure) depends on size, weight, and surface finish of the product. Tests may be necessary. P = product width



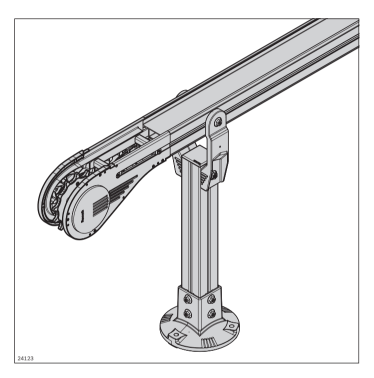
Clamping chain VFplus 90 5L	L (mm)	Ö	No.
Conveyor chain	2898	1	3 842 546 086
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216



Clamping chain VFplus 90 3L	L (mm)	Ö	No.
Conveyor chain	2898	1	3 842 546 087
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

Aluminum system (AL) VarioFlow plus



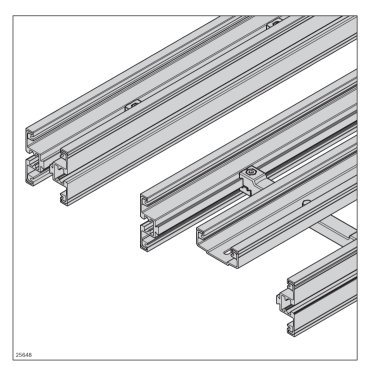


- ► Economical conveyor layout for a wide range of applications in the automotive and electronics industries, machine linking, or in the areas of food & packaging and health & care
- Mounting of sliding rails without rivets or the need to machine the track bearing surfaces
- ► Minimal sliding rail interruptions
- ► FDA-compliant, low-friction materials for components subject to constant friction
- Standardized components that can be used universally
- ► Continuous product range in the sizes 65, 90, 120, 160, 240, 320

Sections AL	50
Curves AL	66
Drive and return unit AL	76
Leg sets AL	114

Sections AL



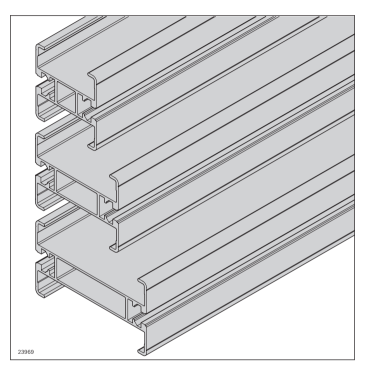


- Simple assembly of sections thanks to smart connection technology
- Mounting of sliding rails without rivets or the need to machine the track bearing surfaces
- ► Sliding rails with optimized anti-friction properties and FDA-compliant materials
- ▶ One sliding rail cross-section for all sizes
- ► Connection technology with plug-through screws
- ► Few screwed connections
- ► Easy to clean thanks to ample draining surfaces
- ► One profile cross-section for open construction in all sizes
- ► Closed profile in the sizes 65, 90, 120
- ▶ Use of a support profile from size 160

	Section profile AL closed	52
	Section profile AL open	54
	Sliding rail	56
	Steel sliding rail	58
000	Profile connector AL	60
	Assembly module AL	62

Section profile AL closed





The section profile is the supporting element for the construction of straight conveyor sections and allows for the attachment of all required components.

- Size: 65, 90, 120

- ► Slot on the inside for attaching main components such as drive/return unit, curves, etc.
- ► Slot on the outside for fastening lateral guides, supports, or other accessories
- ► If necessary, the sliding rail can be mounted laterally using the centering groove as a drilling aid

Required accessories:

- Sliding rail, see p. 56
- Profile connector, see p. 60

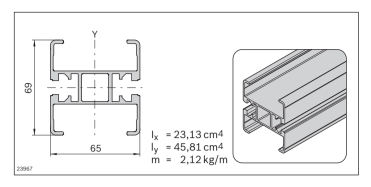
Material:

- Aluminum; natural, anodized

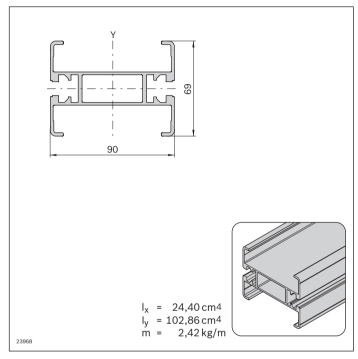
► Special constructions can be attached quickly and simply with components from the modular aluminum framing system through the 10 mm outside slot.

Optional accessories:

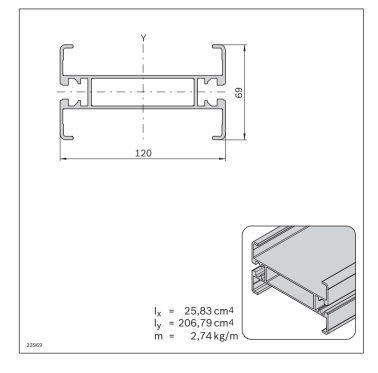
- Cover profile, see p. 63



Section profile VFplus 65 AL	L (mm)	No.
12 pcs	6070	3 842 546 643
1 pc	50 6000	3 842 996 022/L



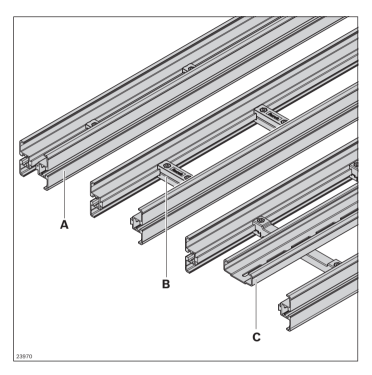
Section profile VFplus 90 AL	L (mm)	No.
12 pcs	6070	3 842 546 644
1 pc	50 6000	3 842 996 023/L



Section profile VFplus 120 AL	L (mm)	No.
6 pcs	6070	3 842 546 645
1 pc	50 6000	3 842 996 024/L

Section profile AL open Cross connector AL Support profile AL





The open construction of the section profile (A) allows dirt or foreign particles to be removed directly.

To build a conveyor section, 2 open section profiles are required, which are connected by cross connectors.

A support profile is necessary for sizes 160 and up.

- Same profile cross-section across all sizes (65-320)

The cross connector (**B**) is the connection of two profile halves to make an open section profile. The size is determined by using cross connectors of different lengths.

From size 160, a support profile (**C**) is required. The support profile is attached to the existing cross connectors.

Section profile AL open (A)

- ► Slot on the inside for attaching main components such as drive/return unit, curves, etc.
- ► A 10 mm outside slot for simple fastening of lateral guides, leg sets, or components from the modular aluminum framing system
- ► If necessary, the sliding rail can be mounted laterally using the centering groove as a drilling aid

Required accessories:

A: Cross connector, see p. 54; sliding rail,
 see p. 56; profile connector, see p. 60;
 support profile from size 160, see p. 55

Optional accessories:

- A: Cover profile, see p. 63

Cross connector AL (B)

 Cross connector with mounting option for support profile

Support profile AL (C)

► Elongated holes at regular intervals for fastening

Scope of delivery:

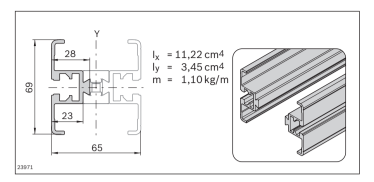
B: Complete, incl. screw for attaching the support profile

Condition on delivery:

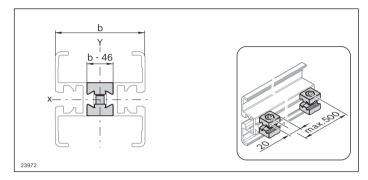
- A, B: Assembly required

Material:

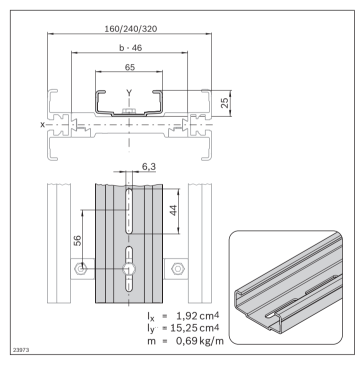
- A, C: Aluminum; natural, anodized
- B: Diecast aluminum



Section profile VFplus AL open	L (mm)	No.
12 pcs	6070	3 842 546 647
2 pcs	3000	3 842 546 670
1 pc	50 6000	3 842 996 026/L



Cross connector AL	b (mm)		No.
VFplus 65	65	10	3 842 546 672
VFplus 90	90	10	3 842 546 673
VFplus 120	120	10	3 842 546 674
VFplus 160	160	10	3 842 546 675
VFplus 240	240	10	3 842 546 676
VFplus 320	320	10	3 842 546 677

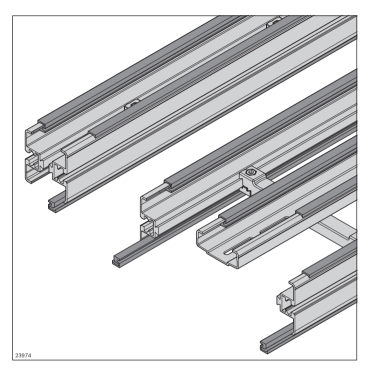


Support profile VFplus AL	L (mm)	No.
12 pcs	6070	3 842 546 705
1 pc	3000	3 842 547 904
1 pc	75 6000	3 842 996 028/L

Sliding rail







- ► Easy assembly simply clip onto the section profile
- Secured against axial shifting with lateral screw fittings
- ► Gliding surface machining: Not required
- ▶ Material
 - with sliding rail Premium, Advanced: FDA CFR 21
 - with sliding rail Basic: EU 10/2011, FDA CFR 21
- ▶ One cross-section for all section profiles AL and STS

Required accessories:

- Sliding rail assembly tool, see p. 288
- Sheet metal screw 2.9x9.5 DIN 7982;
 DIN EN ISO 7050 see p. 57
 1 screw for each sliding rail section

Material:

PE-UHMW

The sliding rail is clipped into the section profile and guides the conveyor chain.

Lateral securing means the sliding surface does not need to be machined. Wear and noise level are thus reduced to a minimum.

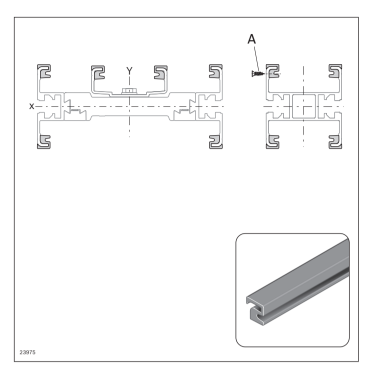
Three sliding rails with different main areas of application are available:

- Basic: Straight sections and curve wheels, v_{max} 60 m/min
- Advanced: Sections with sliding curves, v_{max} 60 m/min, clean room
- Premium: Sections with sliding curves, $v_{\text{max}} 100 \text{ m/min}$, clean room

For the selection of sliding rails, see the "Technical data" chapter on page 300. See also sliding rails ESD on page 192 and steel sliding rails on page 58.

Extend the sliding rail over the component interfaces to ensure minimum wear and noise emissions. Interruptions to the profile or component connection must be avoided. If an interruption is necessary after 10 m, the sliding rail must be attached laterally with a sheet metal screw (A).

Notice: After the sliding curves, an interruption is provided as an expansion joint in the inner curve area.



Sliding rail VF <i>plus</i>	Color	L (mm)		No.
Premium	gray	30000	1	3 842 546 116
Advanced	white	30000	1	3 842 549 727
Basic	blue	30000	1	3 842 549 730

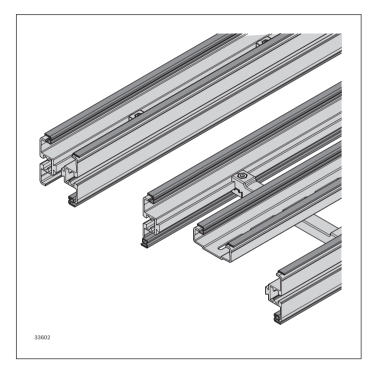
See also sliding rail ESD, see p. 192 and steel sliding rail, see p. 58.

Sheet metal screw	Ö	No.
Α	100	3 842 547 908

Steel sliding rail







- ► Easy assembly simply clip onto the section profile
- Secured against axial shifting via lateral fixing
- ► Gliding surface machining: Not required
- ▶ One cross-section for all AL and STS section profiles

Required accessories:

- Pop rivet D3x8 mm, see p. 59
- Number of rivets:
 - Straight sliding rail section: 1 rivet
 - 30°/45° curves: 2 rivets
 - 90° curve: 3 rivets
 - 180° curve: 6 rivets

Material:

Non-rusting steel 1.4301

The steel sliding rail is suitable for use in abrasive ambient conditions (reduced service life of the conveyor chain). It is clipped in to the section profile and fixed in place at the side via a pop rivet.

The side fixing reduces the friction and the noise level to a minimum. The steel sliding rail butt joints are merely chamfered. The Advanced sliding rail is used in the lower run of the curve wheels.

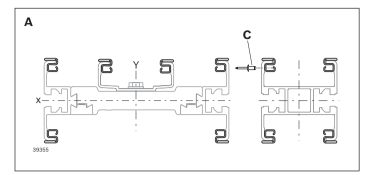
- Steel sliding rail straight section (A), not bendable
- Steel sliding rail curve wheels (**B**) 30°, 45°, 90°, 180°
- Dry, wet and abrasive environment
- Size:
 - · Straight section: All track widths
 - Curve wheel 65, 90, 120
- Not suitable for use in horizontal sliding curves
- Only Advanced or Premium sliding rails can be used in vertical curves

For the selection of sliding rails, see the "Technical data" chapter on page 300.

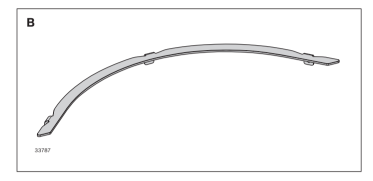
Notice: Ensure gap-free assembly (without expansion joint), as foreign bodies could otherwise get trapped in the gap and damage the chain.

Notice: Non-destructive dismantling of the steel sliding rail is not possible. A target separation point of the system must therefore be defined before assembly. Overlap the steel sliding rail by 10 ... 15 mm on the section profile separation point. This ensures that it is still possible to pull apart the two parts.

Extend the steel sliding rail over the component interfaces to ensure minimum wear and reduced noise emissions. Interruptions directly on the profile or component connection must be avoided.



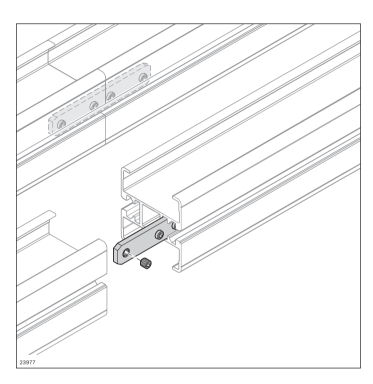
Sliding rail VF <i>plus</i> Steel	L (mm)		No.
A Straight section	3000	1	3 842 552 970
Pop rivet D3x8mm			No.
С		100	3 842 557 004



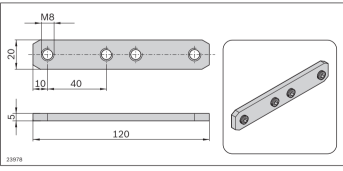
Steel sliding rall; curve wheel VF plus 65	D	No.
B Steel 30°	1	3 842 557 030
B Steel 45°	1	3 842 557 031
B Steel 90°	1	3 842 552 972
B Steel 180°	1	3 842 552 973
Steel sliding rail; curve wheel VFplus 90	Ö	No.
B Steel 30°	1	3 842 557 032
B Steel 45°	1	3 842 557 033
B Steel 90°	1	3 842 552 974
B Steel 180°	1	3 842 552 975
Steel sliding rail; curve wheel VFplus 120	Ö	No.
B Steel 30°	1	3 842 557 034
B Steel 45°	1	3 842 557 035
B Steel 90°	1	3 842 557 036
B Steel 180°	1	3 842 557 037
Pop rivet D3x8mm	Ö	No.
С	100	3 842 557 004

Profile connector AL





Two profile connectors are used to connect the end faces of the section profiles. The profile connector is fixed in the interior slot, so that the slot on the outside is available for all kinds of superstructures.



 Profile connector VFplus AL
 ♥ No.

 10
 3 842 530 277

Scope of delivery:

- Complete

Material:

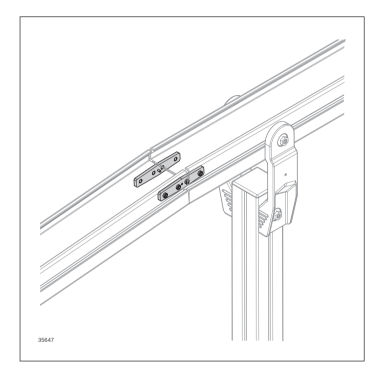
- Steel; zinc-plated

Condition on delivery:

- Screws pre-assembled and secured

Profile connector AL adjustable 0-5°





The adjustable profile connector is suitable for cost-effectively adjusting the vertical inclination of section profiles to an angle of 0-5°.

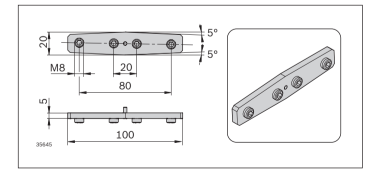
The section profiles do not require a miter cut.

For a smooth transition of the chain, only the sliding rail is pulled over the interfaces of the section profiles.

Thanks to the integrated stop, the profile connector can be fastened precisely in the central position.

The profile connector is fixed in the interior slot, so that the slot on the outside is available for all kinds of superstructures.

- Size: 65, 90, 120
- Leg distance max. 300 mm from the cut edge
- Requires the use of the sliding rails "Advanced" or "Premium"
- Only a rigid connection is permitted (not as a pivot point for height adjustment)
- Can only be connected to section profiles and horizontal sliding curves



Profile connector ADJ 0-5° SET Set No. Set 3 842 559 130

Scope of delivery:

- Complete (set contains two profile connectors)

Material:

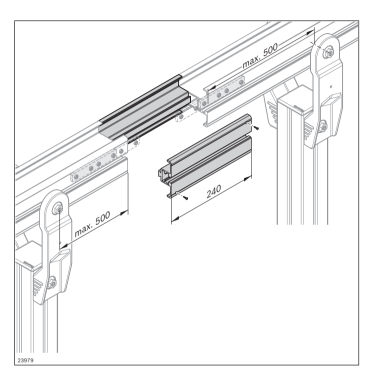
- Steel; zinc-plated

Condition on delivery:

- Screws pre-assembled and secured

Assembly module AL

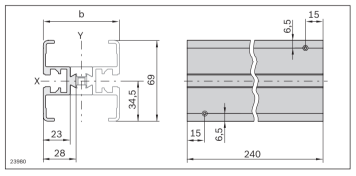




The assembly module is used for inserting and closing or opening the chain. It can be installed at any point on the conveyor section that is easy to access in operation. The assembly module is intended for sections with drives without a chain bag (e.g. wedge conveyor, curve wheel drive).

For attachment options, see matrix on page 313

- Max. distance from the nearest leg sets on both sides is 500 mm
- The support profile with sliding rail is not interrupted in the assembly module to increase the smooth running
- Sliding rail interruption is only required on the side to be opened



L (mm)		No.
	1	3 842 547 899
30000	1	3 842 546 116
30000	1	3 842 549 727
30000	1	3 842 549 730
3000	1	3 842 552 970
30000	1	3 842 557 000
	30000 30000 30000 3000	1 30000 1 30000 1 30000 1 3000 1

Required accessories:

- Sliding rail, see p. 56, 58, 192

Scope of delivery:

 Including 4 profile connectors and sheet-metal screws for fastening the sliding rail

Material:

- Aluminum; natural, anodized
- Profile connector: Steel; zinc-plated

Bosch Rexroth AG, R999000402 (2021-01)

Optional accessories:

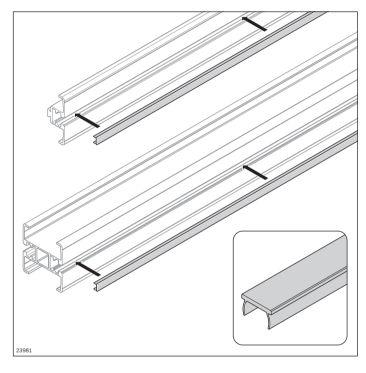
- Cover profile, see p. 63

Condition on delivery:

- In single parts

Cover profile





Cover profile to improve system design, to fix cables routed in the profile slot, and to protect the profile slot against contamination

Material:

- AL: Aluminum; natural, anodized
- PVC: Hard PVC; colored

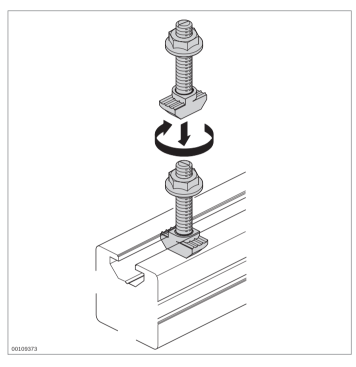
Cover prof	file	L (mm)		No.
00109368	AL	2000	10	3 842 523 258
	PVC			
1 1	Signal gray (RAL 7004)	2000	10	3 842 548 876
19502	Black (RAL 9005)	2000	10	3 842 548 877
	Light gray (RAL 7035)	2000	10	3 842 518 367
	Red (RAL 3020)	2000	10	3 842 518 368
	Yellow (RAL 1023)	2000	10	3 842 518 369
	Green (RAL 6032)	2000	10	3 842 549 888
	Blue (RAL 5010)	2000	10	3 842 538 955
	Orange (RAL 2004)	2000	10	3 842 538 957
	Colorless, transparent	2000	10	3 842 191 182

Flange nut T-bolt





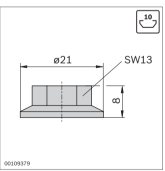




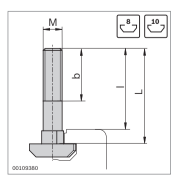
Fastening elements for mounting accessories on the profile slot

- Secure and conductive connection
- Notch at bolt end as marker for correct position recognition
- Profile finishing: Not required

There is a selection of different mounting options in the MGE catalog.



Flange nut	Slot	М	ESD	🖄 No.
	10	M8	(100 3 842 345 081
Material:	Steel; zinc-plated			



Slot	Fmax
10	6000 18000 N ¹⁾

¹⁾ Dependent on the profile (see also "Technical data" in the MGE catalog)

T-bolt	Slot	MxL	b (mm)	I (mm)	ESD	Ü	No.		
	10	M8x20	14	14	<u>(A)</u>	100	3 842	528	715
		M8x25	19	19	(100	3 842	528	718
		M8x30	24	24	(100	3 842	528	721
		M8x40	22	34	(100	3 842	528	724
		M8x50	22	44		100	3 842	528	727
Material:	Ste	eel; zinc	plated						

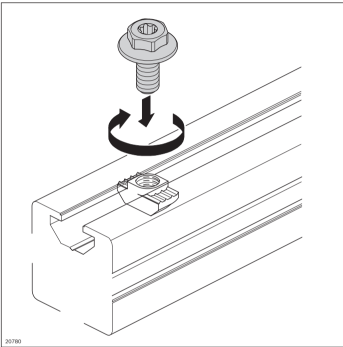
Bosch Rexroth AG, R999000402 (2021-01)

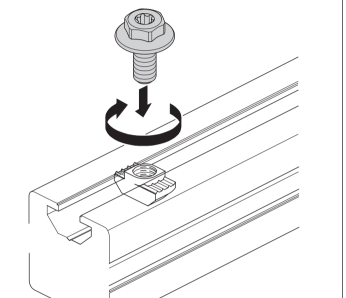
Collar screw T-nut

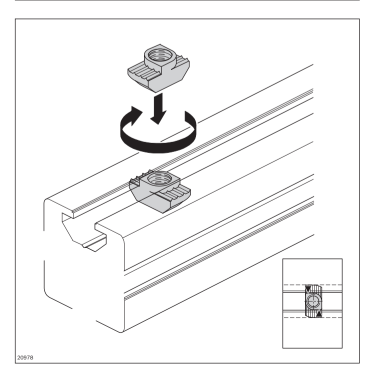












- Collar screw with multi-function head for tightening with ring/open-end wrench (WS 13) or Torx screwdriver (T40)
- Machine tightening possible
- Preferably to be used for fastening brackets
- Quick and simple assembly
- Excellent force transmission via the wide flange
- With Polyfleck to secure the T-nut

Tools: Offset screwdriver

Collar screw	М	L (mm)	ESD		No.
M8x18-SW13-T40 ¹⁾	M8	18	(100	3 842 541 246
M8x20-SW13-T40 ²⁾	M8	20	(100	3 842 541 409

¹⁾ For 40/40 and 60/60 brackets

Material: Steel; zinc-plated

Fastening elements for mounting accessories on the profile slot

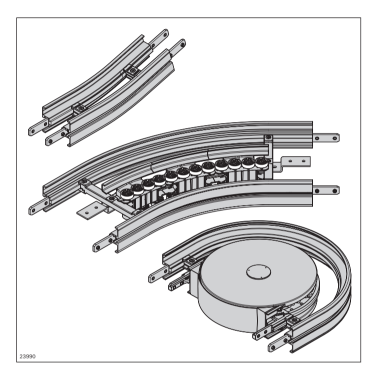
- Standard element for a secure and conductive connection
- End stop for correct positioning in the profile slot
- Profile finishing: Not required

T-nut, 10 mm slot	Slot	M	ESD		No.
Steel; zinc-plated	10	M4	(100	3 842 530 281
		M5	(100	3 842 530 283
		M6	(100	3 842 530 285
		M8	(100	3 842 530 287

²⁾ For all other brackets for 10 mm slot

Curves AL



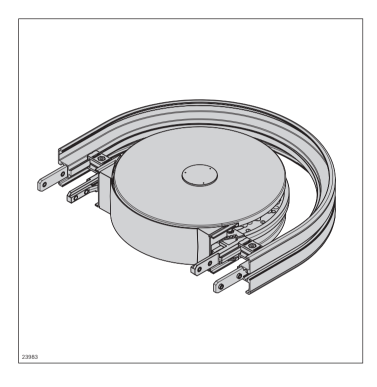


- ► Longer service life and reduced downtimes thanks to low-friction curve technology
- ► Reduced friction on curve wheels and patented roller curves to minimize wear, meaning longer sections
- ► Components subject to constant friction feature FDA-compliant materials
- ► Easy to clean thanks to ample draining surfaces
- ► Capable of accumulation
- ▶ Ball bearings sealed on both sides of non-rusting steel (1.4301) with FDA-compliant special grease in curve wheels and patented roller curves
- Curve wheel can be upgraded to a curve wheel drive or alpine conveyor

Curve wheel AL	68
Protective cover for the curve wheel AL	
Roller curve horizontal AL	70
Sliding curve horizontal AL	72
Vertical curve AL	74

Curve wheel Al





- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- Surfaces in contact with chain made of FDA-compliant material

Scope of delivery:

Including fastening material for mounting to the section profile AL

Material:

- Housing: Diecast aluminum
- Chain wheel: PA; white
- Ball bearing: Non-rusting steel 1.4301/FDA

The curve wheel provides a horizontal direction change for the chain. It enables low-friction direction changes with very small radii.

For attachment options, see the matrix on page 313

- Size: 65, 90, 120
- Deflection angles see table on page 69, other deflection angles on request
- Suitable chain types: All
- For circuit systems without chain return in bottom run (using a curve wheel or connection drive), the appropriate cover must be used for personal safety reasons

For the selection of sliding rails, see the "Technical data" chapter on page 300.

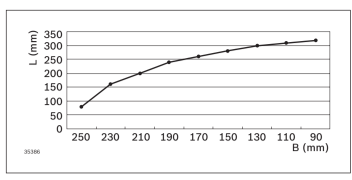
Notice: High-pressure cleaning of the ball bearings is not permitted.

See also Curve wheel AL ESD, page 194.

- ▶ No interfering contours above chain plate height
- Can be used horizontally and vertically (for wedge conveyors)

Condition on delivery:

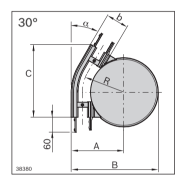
- Assembled

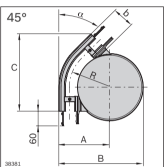


L = product length in conveying direction

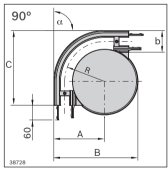
B = product width

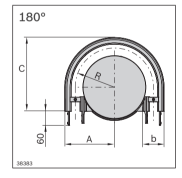
Curve wheel AL	α (°)	No.
VFplus 65	30	3 842 547 048
	45	3 842 547 049
	90	3 842 547 050
	180	3 842 547 051
VFplus 90	30	3 842 547 052
	45	3 842 547 053
	90	3 842 547 054
	180	3 842 547 055
VFplus 120	30	3 842 547 056
	45	3 842 547 057
	90	3 842 547 058
	180	3 842 547 059



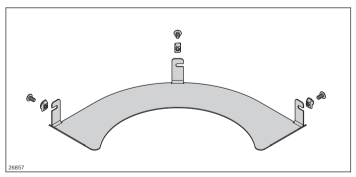


45°	φ φ
С	R
<u> </u>	
09	A
38381	В





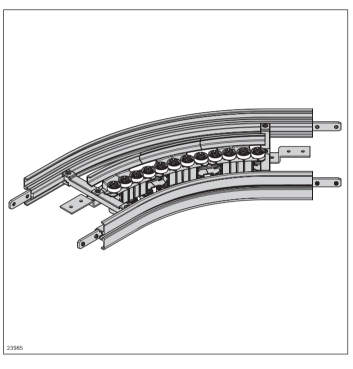
b (mm)	α (°)	R (mm)	A (mm)	B (mm)	C (mm)
65	30	153.0	185.5	324.5	279.4
	45	153.0	185.5	324.5	301.9
	90	153.0	185.5	324.5	285.5
	180	153.0	185.5	_	287.5
90	30	165.5	210.5	349.5	291.9
	45	165.5	210.5	349.5	319.6
	90	165.5	210.5	349.5	310.5
	180	165.5	210.5	_	312.5
120	30	180.5	240.5	379.5	306.9
	45	180.5	240.5	379.5	340.8
	90	180.5	240.5	379.5	340.5
	180	180.5	240.5	_	342.5



Protective cover AL	α (°)	No.
VFplus 65	30	3 842 551 545
	45	3 842 551 546
	90	3 842 551 547
	180	3 842 551 548
VFplus 90	30	3 842 551 549
	45	3 842 551 550
	90	3 842 551 551
	180	3 842 551 552

Roller curve horizontal AL





- ► Patented roller elements for low-friction, quieter changes in chain direction
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling

Required accessories:

- Sliding rail: Length calculation, see p. 302

Scope of delivery:

 Including fastening material for mounting to the section profile AL

Material:

- Profile: Aluminum; anodized

- Roller carrier: PA66

- Ball bearing: Non-rusting steel 1.4301/FDA

Connector: Steel; zinc-plated

- Rollers: PA

The low-friction roller curve provides a horizontal change in direction for the chain. Roller elements with ball bearings enable longer conveyor sections.

The service life of the chain is increased and system costs reduced.

For attachment options and length determination of the support profile, see matrix on page 313

- Size: 160, 240, 320
- Deflection angles, see table on p. 71
- Other deflection angles on request
- Suitable chain types: All
- Version with open section profiles

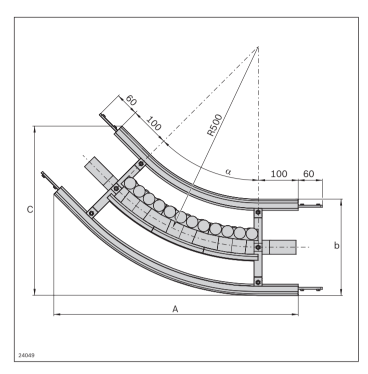
For the selection of sliding rails, see the "Technical data" chapter on page 300.

Notice: High-pressure cleaning of the ball bearings is not permitted.

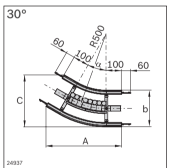
 Surfaces in contact with chain made of FDA-compliant materials

Condition on delivery:

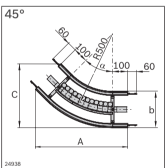
- Assembled

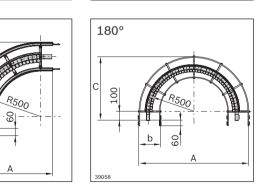


Roller curve AL	α (°) No.
VFplus 160	30 3 842 547 060
	45 3 842 547 061
	90 3 842 547 062
	180 3 842 547 063
VFplus 240	30 3 842 547 064
	45 3 842 547 065
	90 3 842 547 066
	180 3 842 547 067
VFplus 320	30 3 842 547 068
	45 3 842 547 069
	90 3 842 547 070
	180 3 842 547 071



90°





b (mm)	α (°)	A (mm)	C (mm)
160	30	476.6	266.3
	45	580.8	353.7
	90	680.0	680.0
	180	1160.0	680.0
240	30	496.6	340.9
	45	609.1	422.0
	90	720.0	720.0
	180	1240.0	720.0
320	30	516.6	415.6
	45	637.4	490.3
	90	760.0	760.0
	180	1320.0	760.0

Sliding curve horizontal AL





The sliding curve provides a horizontal change in direction for the chain, for when there is not enough space for a curve wheel or the speeds or product dimensions do not permit conveying over a curve wheel. The sliding curve is used to reduce noise at high speeds or when transporting long products in wedge conveyors. The chain tensile force is increased through the ensuing friction.

For attachment options, see the matrix on page 313

- Size: 65, 90, 120
- Deflection angles and radii see table on p. 73,
 other deflection angles and radii on request
- Suitable chain types: All
- Version with open section profiles
- Requires the use of the sliding rails "Advanced" or "Premium"
- Use in abrasive environments is not permissible

For the selection of sliding rails, see the "Technical data" chapter on page 300.

Required accessories:

- Sliding rail: Length calculation, see p. 302

Scope of delivery:

Including fastening material for mounting to the section profile AL

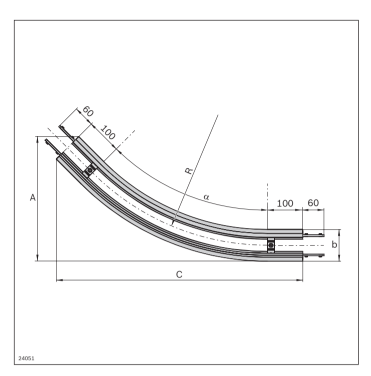
Material:

- Profile: Aluminum; anodized

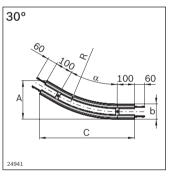
Profile connector: Steel; zinc-platedCross connector: Diecast aluminum

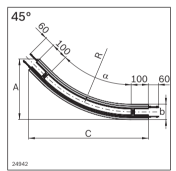
Condition on delivery:

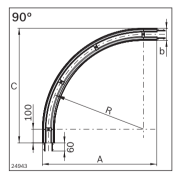
Assembled



Sliding curve horizontal AL	α (°)	R (mm)	No.
VFplus 65	30	700	3 842 547 072
	45	700	3 842 547 073
	90	700	3 842 547 074
VFplus 90	45	500	3 842 547 075
	90	500	3 842 547 076
	30	700	3 842 547 077
	45	700	3 842 547 078
	90	700	3 842 547 079
VFplus 120	30	700	3 842 547 080
	45	700	3 842 547 081
	90	700	3 842 547 082



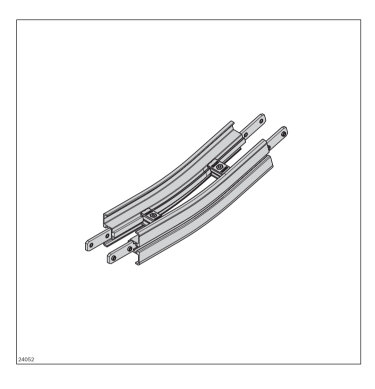




b (mm)	α (°)	R (mm)	A (mm)	C (mm)
65	30	700	204.4	552.9
	45	700	331.2	688.7
	90	700	832.5	832.5
90	45	500	294.0	556.1
	90	500	645.0	645.0
	30	700	227.8	559.1
	45	700	352.6	697.5
	90	700	845.0	845.0
120	30	700	255.7	566.6
	45	700	378.2	708.1
	90	700	860.0	860.0

Vertical curve Al





The vertical curve is used for the transition from a horizontal conveyor section to an ascending section and vice versa. The chain tensile force is increased through the ensuing friction.

A vertical curve of 5° is recommended for the infeed and outfeed on the wedge conveyor, especially with small products.

For attachment options, see the matrix on page 313

- Size: All track widths
- Deflection angles and radii see table on page 75, other deflection angles and radii on request
- Suitable chain types: All
- Version with open section profiles
- Requires the use of the sliding rails "Advanced" or "Premium"
- For vertical sections ≤ 5°, the adjustable profile connectors AL can be used for sizes 65-120

For the selection of sliding rails, see the "Technical data" chapter on page 300.

Required accessories:

- Sliding rail: Length calculation, see p. 302

Scope of delivery:

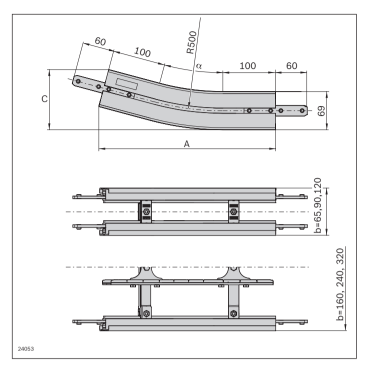
Including fastening material for mounting to the section profile AL

Material:

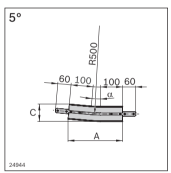
- Profile: Aluminum; anodized
- Profile connector: Steel; zinc-plated
- Cross connector: Diecast aluminum
- Support profile from size 160: Non-rusting steel 1.4301

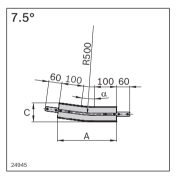
Condition on delivery:

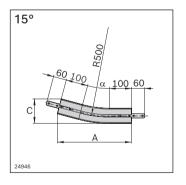
- Assembled

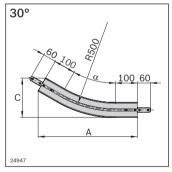


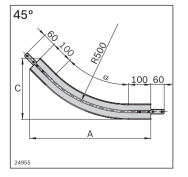
Vertical curve AL	α (°)	No.
VFplus 65	5	3 842 547 083
	7.5	3 842 547 084
	15	3 842 547 085
	30	3 842 547 086
	45	3 842 547 087
	90	3 842 559 126
VFplus 90	5	3 842 547 088
	7.5	3 842 547 089
	15	3 842 547 090
	30	3 842 547 091
	45	3 842 547 092
	90	3 842 559 127
VF <i>plus</i> 120	5	3 842 547 093
	7.5	3 842 547 094
	15	3 842 547 095
	30	3 842 547 096
	45	3 842 547 097
	90	3 842 559 128
VF <i>plus</i> 160	5	3 842 547 098
	7.5	3 842 547 099
	15	3 842 547 100
	30	3 842 547 101
	45	3 842 547 102
VFplus 240	5	3 842 547 103
	7.5	3 842 547 104
	15	3 842 547 105
	30	3 842 547 106
VFplus 320	5	3 842 547 107
	7.5	3 842 547 108
	15	3 842 547 109

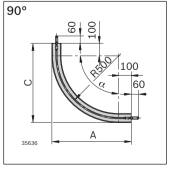








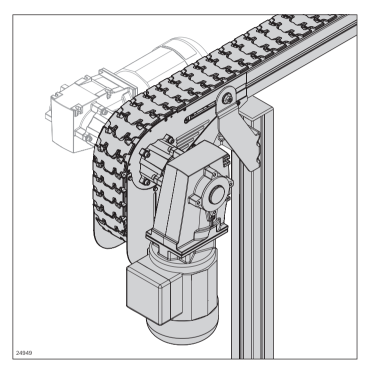




b (mm)	α (°)	R (mm)	A (mm)	C (mm)
65-320	5	500	246.2	79.5
	7.5	500	268.9	86
	15	500	334.9	110.7
	30	500	453.9	181.4
65-160	45	500	548.7	276.1
65-120	90	500	636.3	636.3

Drive and return unit AL

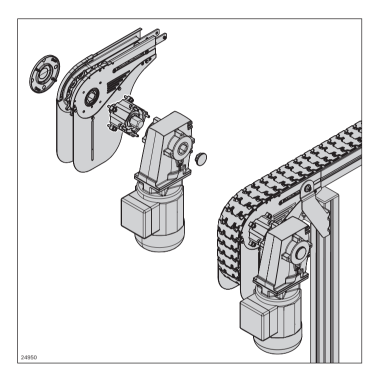


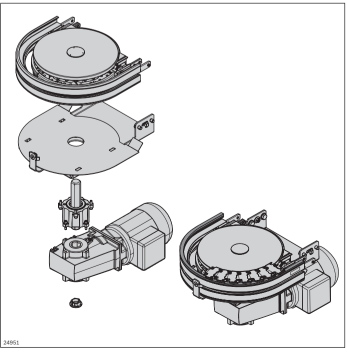


- ► High flexibility and short delivery times thanks to a novel drive concept
- ► Basic units with interfaces on both sides for drive kit and transmission (active bridges)
- ► Free choice of the motor mounting position on site
- Configurable drive kit (standard gear motor or round shaft)
- ▶ Multi-track systems with standard components possible
- ► Reduced noise emission due to sliding rails guided in the drive/return unit
- ► In-stock, standardized components
- ► Side elements with slots for accommodating holders
- ► Pulling section; pushing or reversible operation on request

Basic unit AL	80
Head drive direct	
Basic unit AL	82
Connection drive	
Basic unit	84
Center drive	
Return unit AL	86
Closed head drive AL	
90° return unit	88
Basic unit	90
Curve wheel drive AL	
Drive kit	92
Drive kit curve wheel AL	94
Frequency converter motec 8400	96
Manual control unit	99
Switching/potentiometer unit	
Transmission kit	100
Passive/active bridges connection kit	102
Synchronous drive	110
Connection kit, external motor/internal motor	
Alpine conveyor connection kit	112

Innovative drive concept





Basic unit AL

(head drive direct, center or connection drive)

or return unit

+

Configurable drive kit

(standard gear motor or round shaft + transmission kit where applicable)

=

Complete drive

(transmission drive)

Basic unit curve wheel drive AL

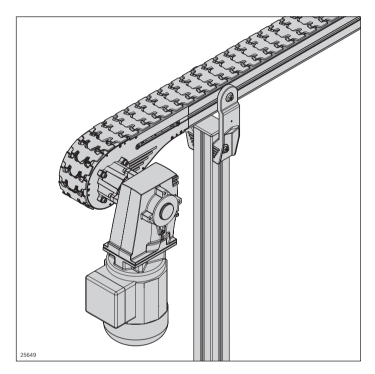
+

Configurable drive kit

(standard gear motor or round shaft)

=

Complete drive



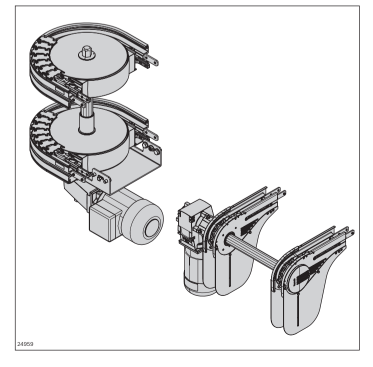
The well thought-out drive solution enables high flexibility and planning freedom

The in-stock, standardized basic units

- Are quickly and easily combined with the configurable drive kit (standard gear motor or customer-specific interface) into a complete drive
- Guarantee fast availability of the few construction kit elements/spare parts

The interface on both sides in the basic unit and return unit

- Enables a free selection of the motor mounting position on-site
- Offers additional transmission interfaces (active bridges)



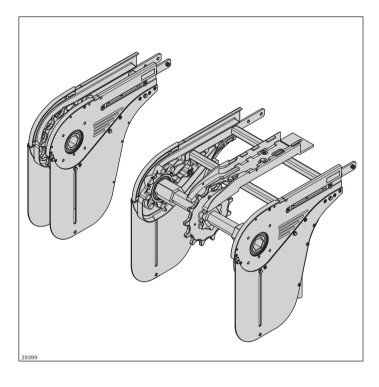
The simple, connectible curve wheel for standard drives and base units facilitates the easy implementation of multi-track systems and alpine conveyors

For attachment options, see the matrix on page 313

Notice: High-pressure cleaning of the ball bearing areas is not permitted.

Basic unit AL Head drive direct





- Reduced noise emission due to sliding rails guided in the head drive
- ► Installation of the drive kit possible on the right/left (motor, coupling, flange)
- Drive of a parallel conveyor section or bridge using a hexagonal hollow shaft integrated as standard

Required accessories:

- Drive kit, see p. 92
- Sliding rail: Length calculation, see p. 302
- Motor leg set, see p. 117/121

Optional accessories:

- Passive bridges connection kit, see p. 102ff.
- Active bridges connection kit, see p. 106ff.
- Synchronous drive connection kit, see p. 110
- Chain sprocket for inclined sections, see p. 81
- Transmission kit, see p. 100

The basic unit is quickly turned into a head drive with variable mounting position by adding a drive kit. With the double-sided hexagonal hollow shaft, other components can be easily driven using a transmission (active bridges).

- Size: All track widths
- Suitable chain types: All
- Permissible chain tensile force: F_{max} = 1250 N
- Section length: L ≤ 30 m
- Conveying speed: $v_N = 2 \dots 60$ m/min, other speeds available on request
- Chain bag to compensate for chain elongation during service life
- Not suitable for reversible operation

Notice:

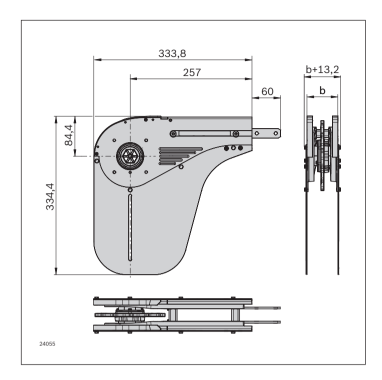
- A chain sprocket must be used to limit the chain slipping back ascending or descending sections.
- Chain sprocket prevents the chain bag from swiveling out
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- Implementation of parallel sections with gap dimension down to zero
- ► Side elements with slot to attach holders for lateral guides, or similar

Scope of delivery: Including fastening material

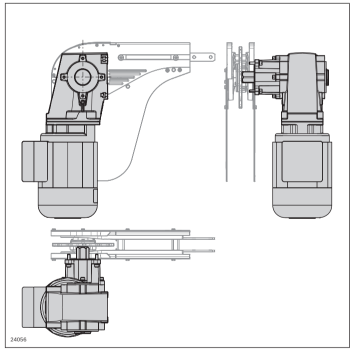
Condition on delivery: Assembled: Chain guards enclosed

Material:

- Housing: Diecast aluminum, powder-coated, silver
- Chain wheel: PA
- Chain guide: PA
- Connector: Steel; zinc-plated
- Hexagonal shaft up to size 160: PA from size 160: Non-rusting steel 1.4301, PA
- Ball bearing: Non-rusting steel 1.4301/FDA



Basic unit AL	No.
VF <i>plus</i> 65 direct	3 842 546 120
VF <i>plus</i> 90 direct	3 842 546 121
VFplus 120 direct	3 842 546 122
VFplus 160 direct	3 842 546 123
VFplus 240 direct	3 842 546 124
VFplus 320 direct	3 842 546 125



Drive kit VFplus	No.
	3 842 998 291

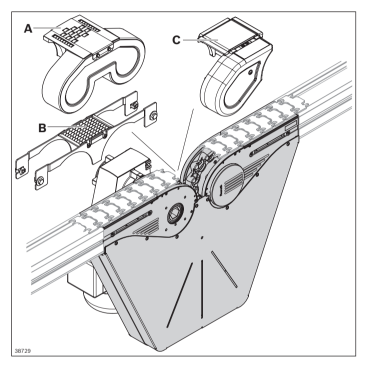
See p. 92

33609	

Chain sprocket	No.
VFplus 65	3 842 553 047
VFplus 90	3 842 553 048
VFplus 120	3 842 553 049
VFplus 160	3 842 553 057
VFplus 240	3 842 553 058
VFplus 320	3 842 553 059

Basic unit AL Connection drive





- ► Reduced noise emission due to sliding rails guided in the connection drive
- ► Installation of the drive kit possible on the right/left (motor, coupling, flange)
- ► Drive of a parallel conveyor section or bridge using a hexagonal hollow shaft integrated as standard
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- ► Side elements with slot to attach holders for lateral guides, or similar

Required accessories:

- Drive kit, see p. 92
- Connection kit passive bridges, see p. 102ff.
- Connection kit active bridges, see p. 106ff.
- Sliding rail: Length calculation, see p. 302

Scope of delivery:

Including fastening material

The connection drive is used for driving the conveyor chain in circuit systems with a top-running chain. Supplementing the basic unit connection drive with the drive kit quickly turns it into a complete connection drive with a variable mounting position. For transferring the conveyed material, an active (**A**, **C**) or passive bridge (**B**) must be added. The active bridge (**A**, **C**) is driven by a transmission from the connection drive

- Size: 65, 90
- Suitable chain types: Flat conveyor chain, static friction chain
- Permissible chain tensile force: F_{max} = 1250 N
- Section length: L ≤ 30 m
- Conveying speed: $v_N = 2 \dots 27$ m/min, other speeds available on request
- Chain bag to compensate for chain elongation during service life
- Recommendation: No accumulation operation up to 1500 mm after the connection drive
- For safety reasons, only use with a closed profile
- Reversible operation not permitted
- Not permitted for wet operation or rough ambient conditions

Material:

- Housing: Diecast aluminum, powder-coated

- Chain wheel: PA

- Chain guide: PA

- Connector: Steel; zinc-plated

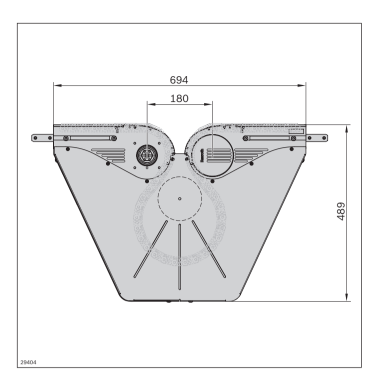
 Hexagonal shaft up to size 160: PA

from size 160: Non-rusting steel 1.4301, PA

- Ball bearing: Non-rusting steel 1.4301/FDA
- Chain fender: Steel; zinc-plated

Condition on delivery:

- Assembled



Basic unit connection drive AL	No.
VFplus 65	3 842 547 712
VFplus 90	3 842 547 713

Drive kit VFplus	No.
	3 842 998 291
Caa n 02	

See p. 92

Active roller bridge connection kit (A)	No.
VFplus 65	3 842 555 820
VFplus 90	3 842 555 821

See p. 108

Active belt bridge connection kit (C)		No.
VFplus 65	L	3 842 558 000
VFplus 65	R	3 842 558 001
VFplus 90	L	3 842 558 002
VFplus 90	R	3 842 558 003

See p. 106

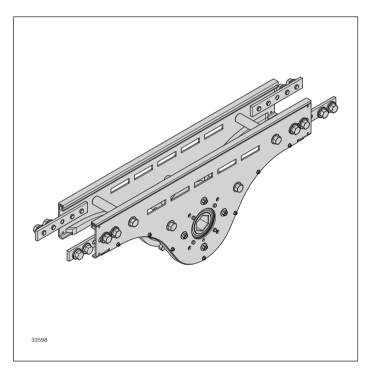
Passive bridge connection kit (B)	No.
VFplus 65	3 842 549 015
VFplus 90	3 842 549 016

See p. 102

Basic unit Center drive







- The center drive basic unit is used if the available space is limited at the ends of the sections.

 It is quickly turned into a center drive with variable motors.
- It is quickly turned into a center drive with variable motor mounting position by adding the drive kit
- Size: 65-120
- Chain return on the underside of the profile
- Conveying speed: $v_N = 2 \dots 60$ m/min, other speeds available on request
- Permissible chain tensile force: F_{max} = 600 N
- Max. conveying length: 7 m
- Because no length compensation (chain bag) is present, the chain length must be checked regularly and shortened if necessary
- Recommendation: No accumulation operation until 1000 mm after the return unit
- An assembly module is required for assembling the chain
- ► Reduced noise emission due to sliding rails guided in the center drive
- ► Installation of the drive kit possible on the right/left (motor, coupling, flange)
- Drive of a parallel conveyor section using a hexagonal hollow shaft integrated as standard
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- ► Side elements with slot for attaching holders for lateral guides, or similar

Required accessories:

- Drive kit, see p. 85
- Sliding rail, see p. 56
- Motor leg set/motor leg set ESD, see p. 121/202
- Assembly module, see p. 62

Scope of delivery:

- Including fastening material
- For systems AL: Adapter VFplus AL-STS

Condition on delivery:

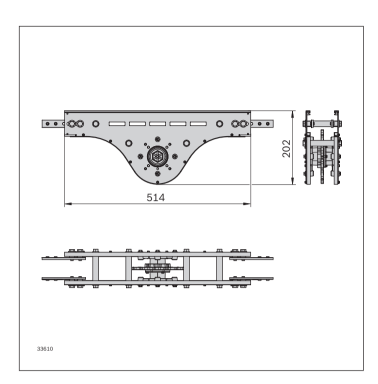
- Assembled, (profile connector enclosed)

Optional accessories:

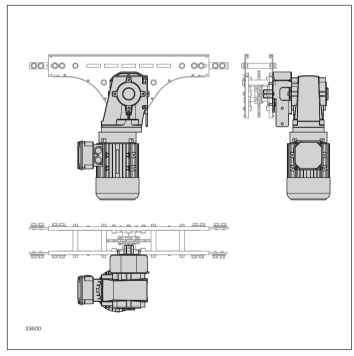
- Synchronous drive connection kit, see p. 110
- Frequency converter, see p. 96
- Transmission kit, see p. 100

Material:

- Housing: Non-rusting steel 1.4301
- Chain wheel: PA
- Chain guide: PA
- Connector: Non-rusting steel 1.4301
- Hexagonal shaft, PA
- Ball bearing: Non-rusting steel 1.4301/FDA



Basic unit with center drive	No.
VFplus 65	3 842 552 940
VFplus 90	3 842 552 941
VFplus 120	3 842 552 942



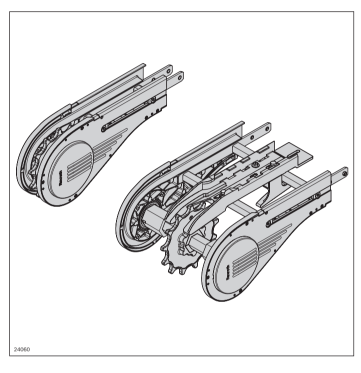
Drive kit VFplus	No.
VFplus 65	3 842 998 291

See p. 92

Notice: The selection of the parameter SP = STS is imperative. Even if an aluminum track is used because centering is not possible on an AL flange.

Return unit AL Closed head drive Al





- ► Reduced noise emission due to sliding rails guided in the return unit
- ► Installation of the drive kit possible on the right/left (motor, coupling, flange)
- Drive of a parallel conveyor section or bridge using a hexagonal hollow shaft integrated as standard

Required accessories:

- Sliding rail: Length calculation, see p. 302
- For use as a drive:
- Assembly module, see p. 62
- Drive kit, see p. 92
- Motor leg set, see p. 117/121

Scope of delivery:

Including fastening material

Condition on delivery:

- Assembled

Thanks to the innovative drive concept, the return unit can be operated simply by itself or supplemented with a drive kit to be operated as a head drive without chain bag.

The section length is limited to a maximum of 7 m.

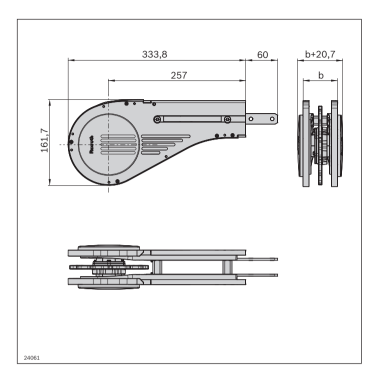
- Size: All track widths
- Suitable chain types: All
- Permissible chain tensile force
 Return unit function: F_{max} = 1250 N
 Head drive without chain bag function: F_{max} = 600 N
 With shortened maintenance interval, due to chain elongation
- Section length for return unit function: L ≤ 30 m
 Section length for function as drive: L ≤ 7 m
- Conveying speed: $v_N = 2 ... 60 \text{ m/min}$, other speeds available on request
- Use as a drive for wedge conveyors, when combined with a drive kit
- Reversible operation on request
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- ► Side elements with slot to attach holders for lateral guides, or similar

Optional accessories:

- Transmission kit, see p. 100

Material:

- Housing: Diecast aluminum, powder-coated
- Chain wheel: PA
- Chain guide: PA
- Connector: Steel; zinc-plated
- Hexagonal shaft up to size 160: PA
 - from size 160: Non-rusting steel 1.4301, PA
- Ball bearing: Non-rusting steel 1.4301/FDA

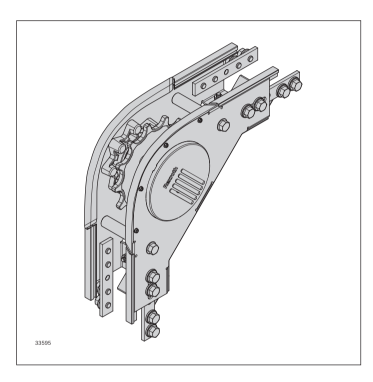


Return unit AL	No.
VFplus 65	3 842 547 516
VFplus 90	3 842 547 517
VFplus 120	3 842 547 518
VFplus 160	3 842 547 519
VFplus 240	3 842 547 520
VFplus 320	3 842 547 521

90° return unit







For building alpine conveyors with chain running only on the upper side.

- Only for use with:
 - Connection drive (AL and STS)
 - Curve wheel drive AL (drive kit parameter AC = 1)
- Size: 65, 90
- Section length: L_{max} = 30 m
- Alpine conveyor for curve wheel drive or connection drive

Notice: When using conveyor systems without a returning chain, a cover must be mounted by the customer to ensure personal safety.

Advantage over alpine conveyor with head drive:

► Shorter chain return, so the required tensile force of the conveyor chain is lower and therefore the possible volume of the alpine conveyor is larger.

Scope of delivery:

- Including fastening material
- For AL systems: Adapter AL-STS

Condition on delivery:

- Assembled

- ► No longer necessary to mount the sliding rails required for the chain return on the bottom side of the profile
- ▶ The required conveyor chain is shorter

Material:

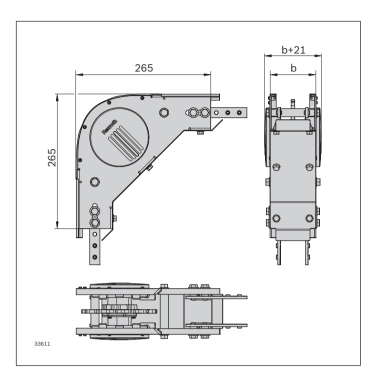
- Housing: Non-rusting steel 1.4301

Chain wheel: PAChain guide: PA

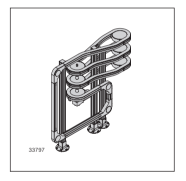
- Connector: Non-rusting steel 1.4301

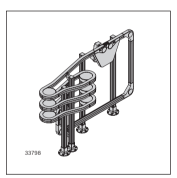
- Hexagonal shaft, PA

- Ball bearing: Non-rusting steel 1.4301/FDA



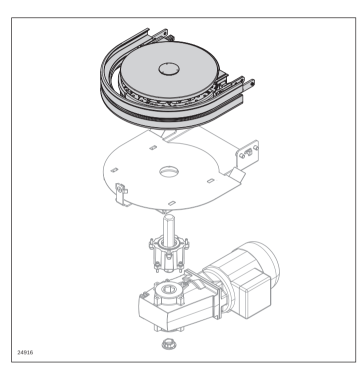
90° return unit	Ü	No.
VFplus 65	1	3 842 552 984
VFplus 90	1	3 842 552 985





Basic unit Curve wheel drive AL





- ► Driving several superimposed basic curve wheel units (alpine conveyor) is easily implemented via the integrated hexagonal hollow shafts
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- ► Side elements with slot to attach holders for lateral guides, or similar

Required accessories:

- Curve wheel drive kit, see p. 94
- Assembly module, see p. 62
- Sliding rail: Length calculation, see p. 302
- Leg set, see p. 119

Optional accessories:

- Alpine conveyor connection kit, see p. 112

The curve wheel drive is used for driving the conveyor chain in circuit systems with a top-running chain.

Combining the base unit curve wheel 180° AL with the appropriate drive kit quickly turns it into a curve wheel drive.

- Size: 65, 90
- Suitable chain types: All
- Permissible chain tensile force: F_{max} = 400 N per level
 Section length for closed circuits: L ≤ 10 m
- Permissible torque: M_{max} = 60 Nm
 When combining several curve wheel base units, the motor torque must be distributed across the individual levels
- Conveying speed: $v_N = 4 \dots 21$ m/min For drives with frequency converters (FU), the speed must be limited to a maximum of 21 m/min using control technology
- Recommendation: No accumulation operation until 1000 mm after the curve wheel drive
- Can only be used with a closed profile

Scope of delivery:

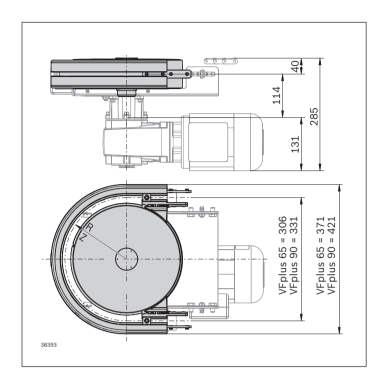
- Including fastening material

Condition on delivery:

Assembly required

Material:

- Housing: Diecast aluminum
- Chain wheel: PA; white
- Ball bearing: Non-rusting steel 1.4301/FDA



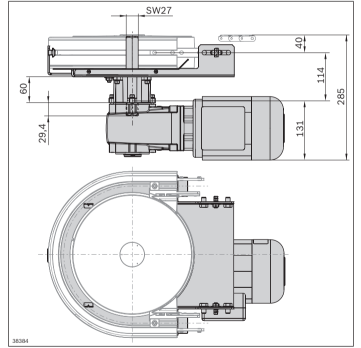
Basic unit curve wheel AL	α (°)	No.
VFplus 65	180	3 842 547 380
VFplus 90	180	3 842 547 381

	R (mm)	Z ¹⁾
VFplus 65	153.0	28
VFplus 90	165.5	30

¹⁾ Number of teeth

Drive kit curve wheel VFplus AL	No.
	3 842 998 742

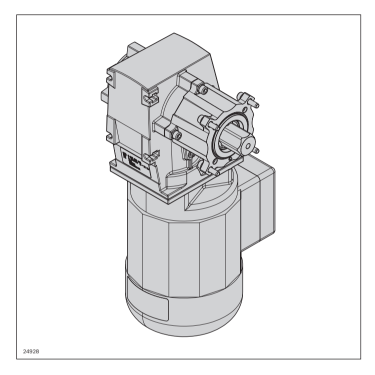
See also page 94



Drive kit







► The adjustable ball catch coupling is protected and integrated in the flange to save space.

The drive kit is designed to operate the basic head drive/connection drive units and the return unit (closed drive). It contains a flange for attaching the motor to the basic unit, a hexagonal shaft for transmission of force, as well as other optional equipment features.

- Versions in aluminum (SP = AL) or stainless steel (SP = STS)
- For SP = AL, with adjustable ball catch coupling (Kpg = 1) or without (Kpg = 0). The coupling does not provide personal safety. Preset to maximum chain tensile force at the factory
- With Lenze gear motor (GM = 1) or with an interface for attaching a gear motor SEW SA47 (GM = 2)
 An adaptation is required by the customer for attaching other gear motors (GM = 0), see p. 93
- Fixed or adjustable speed (v_N) . For an adjustable speed, gear motors must be retrofitted with an FU (frequency converter), see p. 96
- Different voltages and supply frequencies (U/f)
- Connections are made using terminal boxes (AT = K) or plugs (AT = S)
- GM = 1 without surface and corrosion protection

Optional accessories:

- Frequency converter, see p. 96

Scope of delivery:

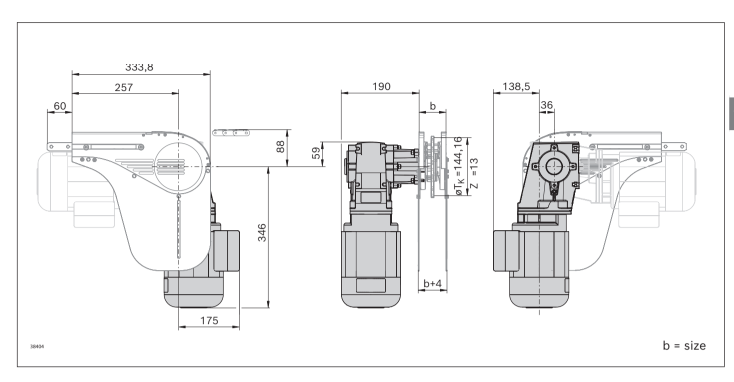
- Including fastening material
- Including flange, shaft and gear motor (GM = 1)

Material:

- Flange, motor: Diecast aluminumShaft: Non-rusting steel 1.4301/PA
- Ball catch coupling: Steel

Condition on delivery:

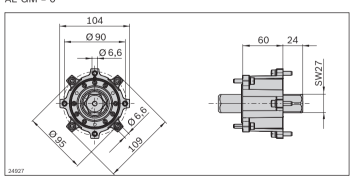
- Kit



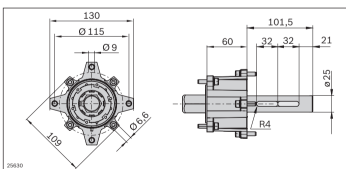
Drive kit VF <i>plus</i>	SP	GM	Kpg	ν _N (m/min)	U/f (V/Hz) See p. 305	AT	No.
	AL;	0: 1; 2	0; 1	5, 10, 13,		K; S	3 842 998 291
	STS*			16, 21, 27,			SP =
				33, 40, 50			GM =
							Kpg =
							$V_N = \dots$
							U/f =
							AT =

^{*} Version STS see p. 164

AL GM = 0

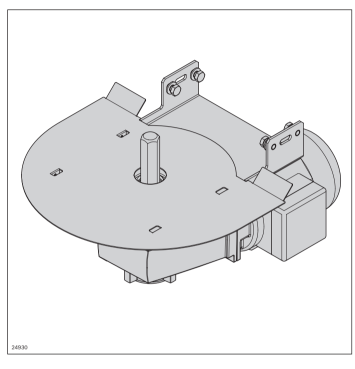


AL GM = 2



Drive kit curve wheel Al





- ► The transmission of force of several superimposed curve wheels is possible. The motor torque then has to be distributed across all curve wheel levels.
- ► The adjustable ball catch coupling is protected and integrated in the flange to save space.

Required accessories:

Motor leg sets, see p. 121

Scope of delivery:

- Including fastening material
- Including guard plates (contact protection from below)
- Including flange, shaft and gear motor (GM = 1)

Material:

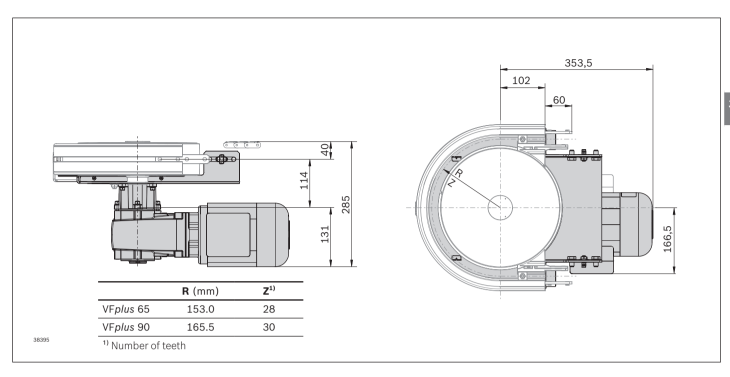
- Flange: Diecast aluminum
- Shaft: STS
- Connecting sheet, cover sheet: Steel; zinc-plated
- Ball catch coupling: Steel

The 180° curve wheel (aluminum version) is quickly transformed into a curve wheel drive by using a drive kit. It contains a flange for attaching the motor to the curve wheel, a hexagonal shaft for transmission of force, as well as other optional equipment features.

- For building a circulation system with curve wheel
 (AC = 0) or a alpine conveyor (AC = 1)
- With preset ball catch coupling (KPG = 1) for limiting the torque or for the drive kit of the alpine conveyor (AC = 1) or without (KPG = 0). The coupling does not provide personal safety.
- With Lenze gear motor (GM = 1) or with an interface for attaching a gear motor SEW SA47 (GM = 2)
 An adaptation is required by the customer for attaching other gear motors (GM = 0), see p. 95
- Fixed or adjustable speed (v_N). For an adjustable speed, gear motors must be retrofitted with an FU (frequency converter), see p. 96
- Different voltages and supply frequencies (U/f)
- Connections are made using terminal boxes (AT = K) or plugs (AT = S)
- GM = 1 without surface and corrosion protection
- Conveying speed: $v_N = 4 \dots 21$ m/min. For drives with frequency converters (FU), the speed must be limited to a maximum of 21 m/min using control technology

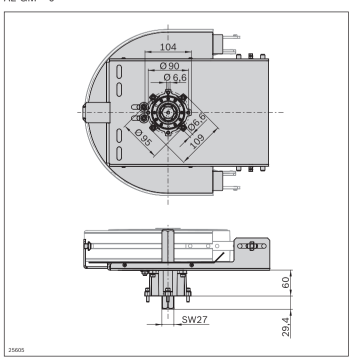
Condition on delivery:

- Kit

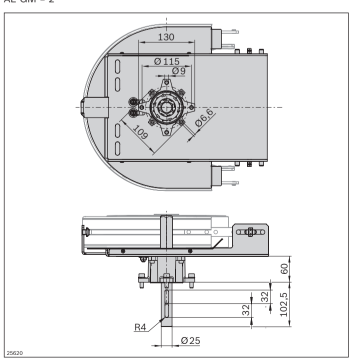


Drive kit curve wheel AL	GM	AC	b (mm)	Kpg	v _N (m/min)	U/f (V/Hz) See p. 305	AT	No.
	0; 1; 2	0; 1	65; 90	0; 1	5, 10, 13, 21		K; S	3 842 998 742 GM = AC = b = Kpg = V _N = U/f = AT =





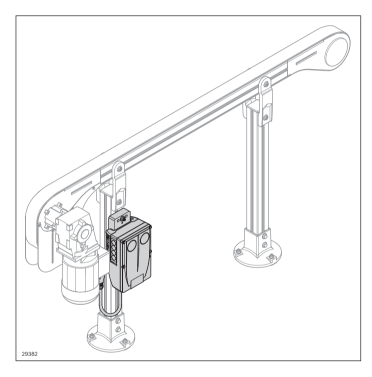
AL GM = 2



Frequency converter motec 8400

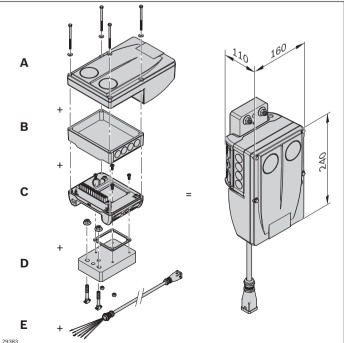






In order to operate a gear motor with adjustable speed, the motor needs to be retrofitted with a frequency converter (FU). The frequency converter has a modular design so that it can be easily mounted on a leg set and connected to the motor by cable.

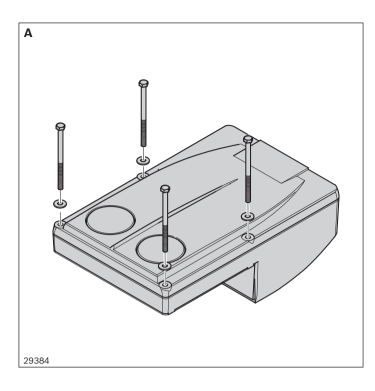
- Connected load: 0.55 kW
- Speed (v_N) depending on the base speed of the gear motor used



Complete frequency converter consisting of the modules

- Frequency converter power unit (A)
- Communication module (B)
- Connection unit (C)
- Attachment kit (**D**)
- Optional: Connection cable (E) for the plug-in connection to the gear motor (AT = S)

The individual modules can be ordered separately and are easy to connect with the screws supplied with the scope of delivery. For the internal and external voltage supply, the modules must be wired by the user (see terminal box assignment, page 309).



Frequency converter (A)

Power unit: 0.55 kW

3/PE AC 320 V -0 % ... 528 V +0 %,

45 Hz -0 % 65 Hz +0 %

- Easy start-up via manual control unit
- Easy-to-replace memory module
- Large LED status indicator

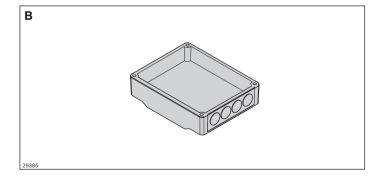
Frequency converter	No.
0.55 kW power unit	3 842 553 447

The speed range of the frequency converter *) is based on the base speed of the motor:

Base speed of motor (m/min) at 50 Hz	Min ¹⁾ (m/min)	Max ²⁾ (m/min)
5 ³⁾	2	6
10 ³⁾	4	12
13	5	15
16	6	19
21	7	25
27	9	32
33	11	39
40	13	48
50	16	60

^{*)} By accepting a resulting loss of power, a higher bandwidth can be covered (see p. 309)

³⁾ At 460 V/60 Hz max (m/min) 20 % higher



Communication module (B)

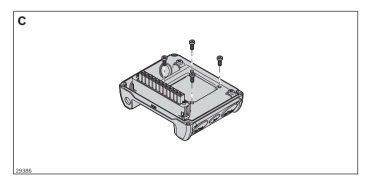
- Used to control the frequency converter
- Cable connection options
- Standard version without "integrated safety system STO (safety torque off)" (available on request)

Depending on their function, the individual communication modules are provided with the corresponding connections.

Communication module	No.
Standard I/O	3 842 553 449
AS-i	3 842 553 453
CANopen	3 842 553 454
EtherNet/IP	3 842 553 451
EtherCAT	3 842 553 459
PROFIBUS	3 842 553 452
PROFINET	3 842 553 450

¹⁾ Min corresponds to approx. 16 Hz supply frequency

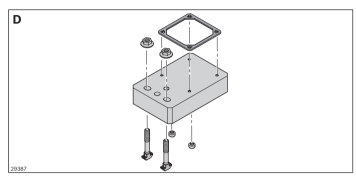
²⁾ Max corresponds to approx. 60 Hz supply frequency



Connection unit (C)

- Power grid connection options

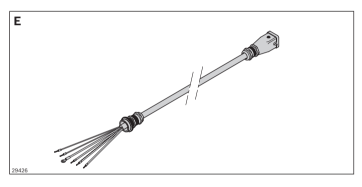
Connection unit	No.
	3 842 553 445



Attachment kit (D)

 For the simple attachment of the frequency converter to the leg set AL (slot/s with a 60 or 80 strut profile)

Attachment kit	No.
	3 842 553 457



Connection cable (E)

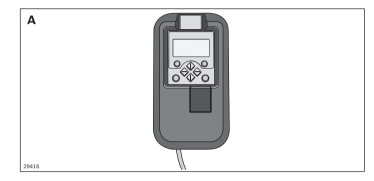
- For connecting the gear motor to the frequency converter (length: 1 m)
- For the drive kit AT = S (direct wiring with AT = K)

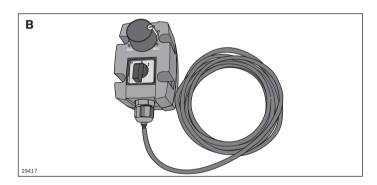
Connection cable	No.
	3 842 553 512

Manual control unit Switching/potentiometer unit









Manual control unit

The manual control unit is required for the parameterization of drives with frequency converters.

In addition, you can:

- Control (e.g. block and release)
- Display operating data
- Steplessly regulate the transport speed
- Transfer parameter sets to other basic devices

Manual control unit	No.
	3 842 552 821

Switching/potentiometer unit

The switching/potentiometer unit is used to fine tune the transport speed within a range that has been preset with the manual control unit. The switching/potentiometer unit is connected to the frequency converter by a cable. The drive can be started or stopped with the rotary switch.

Notice: It is imperative that the running direction of the chain conveyor is checked prior to start-up.

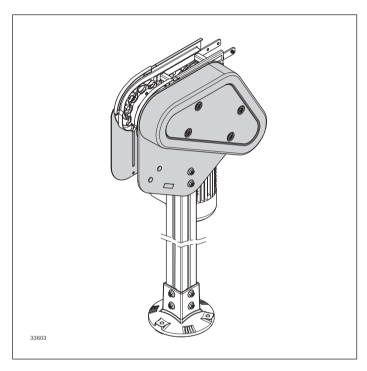
Switching/potentiometer unit	No.
	3 842 553 184

Scope of delivery:

- A, B: Including 2.5 m connection cable

Transmission kit





- If the available space is not sufficient for mounting the drive kit directly on the basic unit, the transmission kit also enables conversion to a transmission drive at a later date. The basic units head drive direct and closed head drive are quickly turned into a transmission drive with variable mounting position with the transmission kit and drive kit.
- Only for AL systems
- Size: 65, 90, 120
- Can also be used in sizes 160, 240, 320 with the additional adapter 3 842 559 108
- Permissible chain tensile force: F_{max} = 1250 N
- Support required
- Not suitable for wet operation/cleaning
- Mounting on STS version on request

- ▶ Installation of the drive kit possible on the right/left (motor, coupling, flange)
- Very quiet, as transmission takes place through toothed belt

Required accessories:

- Leg set, see p. 117

Scope of delivery:

Including fastening material

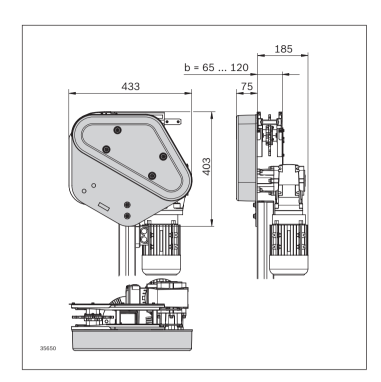
Material:

- Side plates: Non-rusting steel 1.4301
- Belt: Rubber compound
- Cover: ABS
- Connecting parts: Aluminum
- Adapter: POM, non-rusting steel 1.4301

▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling

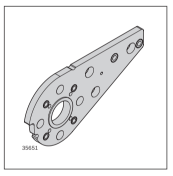
Condition on delivery:

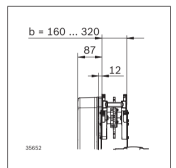
- Assembled



Transmission kit VFplus	No.
	3 842 552 900

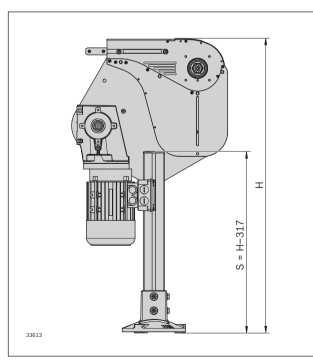
b = 65, 90, 120





Adapter VF <i>plus</i> Transmission AL 160-320	No.
	3 842 559 108

b = 160, 240, 320



Motor support

The support is mounted on the inside (below the chain).

Notice: The motor must be mounted so that there are no collisions with the support.

H: Transport height (top edge of chain)

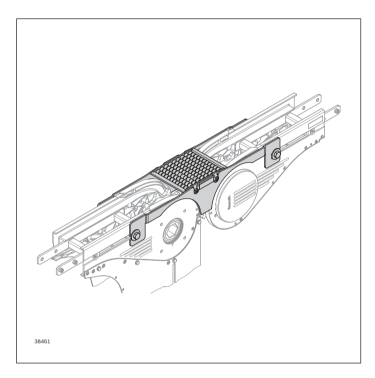
S: Leg set height

L: Profile length (L = S - 15)

Passive bridge connection kit







The passive bridge is used as a transfer unit between the basic unit and return unit or with the connection drive to bridge the conveyor trench.

- Size: 65-160
- Only for flat conveyor chain and static friction chain
- For dimensionally stable products with an even transport surface
- Height adjustment: Approx. 2 mm
- The conveyed goods are transferred via passive rollers
- Suitable for goods from approx. 300 mm length

► Can be retrofitted into a standard configuration at any time

Scope of delivery:

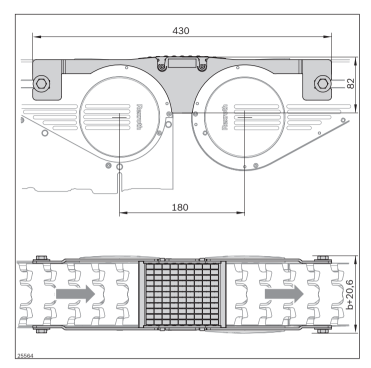
Including fastening material

Material:

Non-rusting steel 1.4301, POM

Condition on delivery:

- Some assembly required

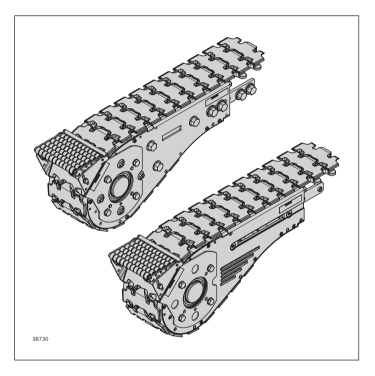


Passive bridge connection kit	No.
VFplus 65	3 842 549 015
VFplus 90	3 842 549 016
VFplus 120	3 842 549 017
VFplus 160	3 842 549 018
VFPIUS 160	

Short passive bridge connection kit







The short passive bridge is used as a transfer unit between the basic unit or return unit and a third-party conveyor to bridge the conveyor trench.

- Size: 65-160
- Each in a separate version for a flat conveyor chain and static friction chain
- For dimensionally stable products with an even transport surface
- The conveyed goods are transferred via passive rollers
- Suitable for goods from approx. 150 mm length
- Inclination adjustment ±15° (only the gradient)

- Can be retrofitted into the basic unit and return unit at any time (cannot be combined with the transmission kit)
- Suitable for mounting on AL and STS

Scope of delivery:

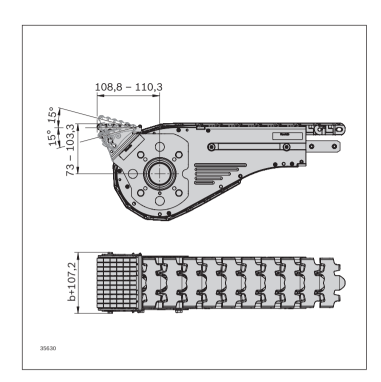
- Including fastening material

Material:

Non-rusting steel 1.4301, POM

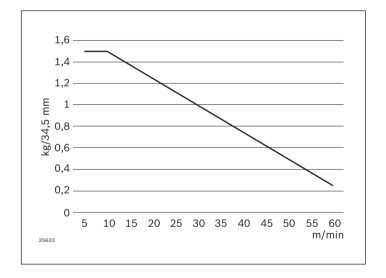
Condition on delivery:

- Some assembly required



Short passive bridge connection kit for flat conveyor chain	No.
VFplus 65	3 842 558 050
VFplus 90	3 842 558 051
VFplus 120	3 842 558 052
VFplus 160	3 842 558 053
Short passive bridge connection kit for static friction chain	No.
VFplus 65	3 842 558 078
VFplus 90	3 842 558 079
VFplus 120	3 842 558 080
VFplus 160	3 842 558 081

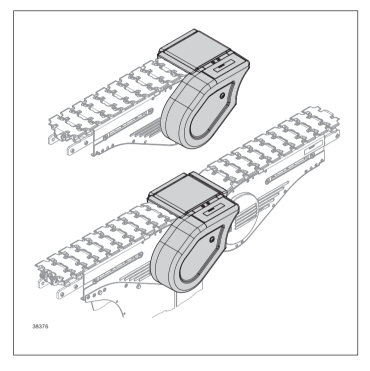
Permissible load depending on the speed



Connection kit active belt bridge







- ► Simple transmission of the drive force using hexagonal hollow shafts integrated into the base unit or return unit as standard
- Can be retrofitted into a standard configuration at any
- Easy replacement of the belt from the top

Scope of delivery:

- Including fastening material
- Transmission and protective cover

Material:

- Aluminum, non-rusting steel 1.4301, PA, PE, ABS, PUR

The active belt bridge is used as a transfer unit for bridging the conveyor trench

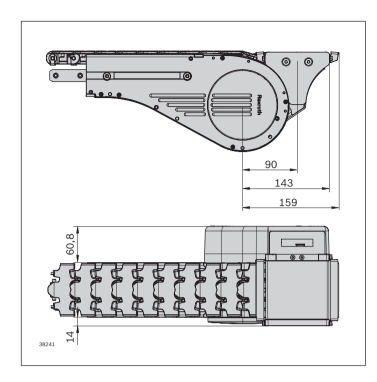
- · between the basic unit and return unit
- · between the start or end of a conveyor section and a third-party conveyor
- · in the connection drive
- Size: 65, 90
- Only for flat conveyor chain and static friction chain

The active belt bridge is driven by a transmission (on the drive or return unit side).

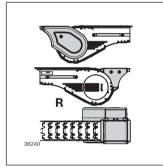
- Suitable for conveyed materials from approx. 80 mm in length (depending on the speed, position of the center of gravity, product friction, etc.)
- Installation possible on both the drive and return side (make sure to use the correct L/R version)
- Not permitted for wet operation, rough ambient conditions or sharp-edged products
- Load depending on the speed (see diagram)
- The speed of the adjacent conveyor should be approximately the same to prevent premature wear

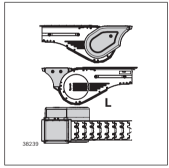
Condition on delivery:

- Some assembly required

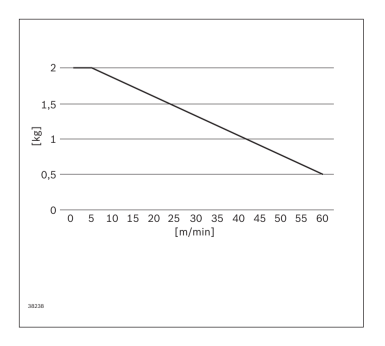


Connection kit active belt bridge		No.
VFplus 65	L	3 842 558 000
VFplus 65	R	3 842 558 001
VFplus 90	L	3 842 558 002
VFplus 90	R	3 842 558 003
	• • • • • • • • • • • • • • • • • • • •	





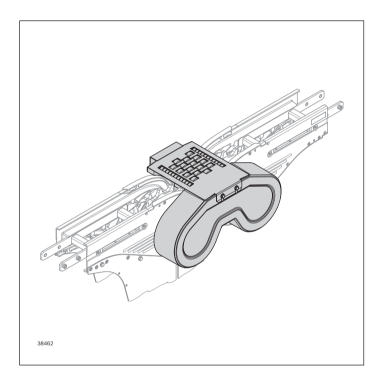
Permissible load depending on the speed



Active roller bridge connection kit







► Simple transmission of the drive force using hexagonal hollow shafts integrated into the base unit or return unit as standard

Scope of delivery:

- Including fastening material
- Transmission and protective cover

Material:

Non-rusting steel 1.4301, PA, POM, ABS, PUR

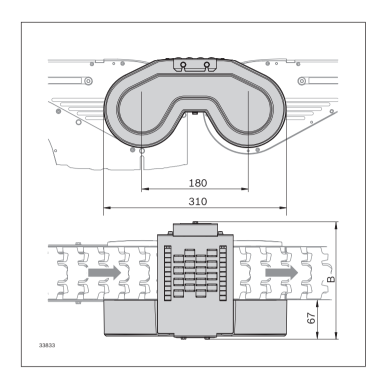
The active roller bridge is used as a transfer unit between the basic unit and return unit or with the connection drive to bridge the conveyor trench. The active roller bridge is driven by a transmission (on the drive or return unit side).

- Size: 65-160
- Only for flat conveyor chain and static friction chain
- For dimensionally stable products with an even transport surface
- Height adjustment: Approx. 2 mm
- Additional versions (e.g. machine variants at the section end) available on request
- Suitable for conveyed materials from approx. 100 mm in length (depending on the speed, position of the center of gravity, product friction, etc.)
- Freely selectable mounting position (L/R)
- Not permitted for wet operation or rough ambient conditions

► Can be retrofitted into a standard configuration at any time

Condition on delivery:

Some assembly required

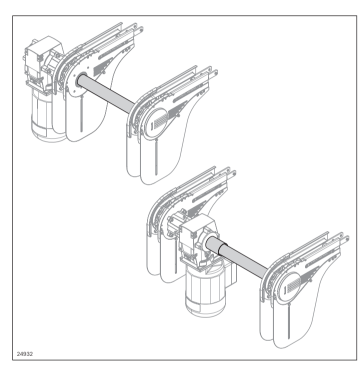


Active roller bridge connection kit	В	No.
VFplus 65	174	3 842 555 820
VFplus 90	199	3 842 555 821
VFplus 120	229	3 842 555 822
VFplus 160	269	3 842 555 823

Synchronous drive Connection kit, external motor/internal motor







The connection kit for a synchronous drive is used to synchronously drive two conveyor sections with only one

- Exterior synchronous drive:
 - Motor mounting position outside the parallel sections
 - Use of holders AL (see p. 117, 121), minimum distance between the sections:

 $A_{min AL} \ge 20 \text{ mm}$

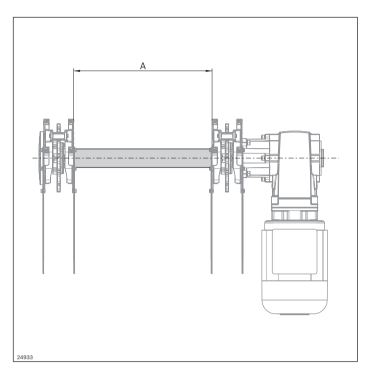
- Internal synchronous drive:
 - Motor mounting position between the parallel sections for drive kit GM = 1 (see p. 92), customer check required for other motor types

Condition on delivery:

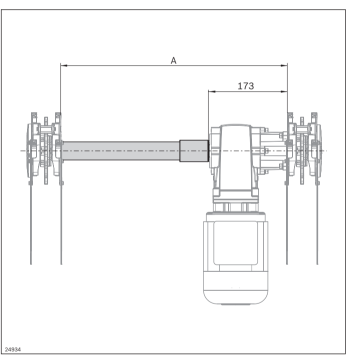
Assembly required

Material:

- Shaft: Non-rusting steel 1.4301
- Coupling: PA



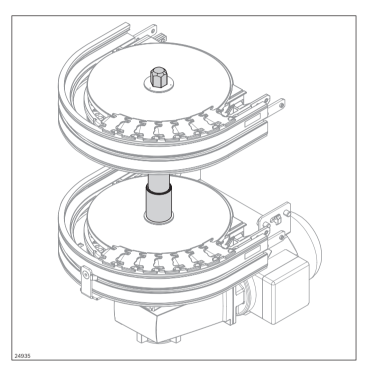
Synchronous drive connection kit	A (mm)	No.
VF <i>plus</i> external motor	15 2940	3 842 998 774



Synchronous drive connection kit	A (mm)	No.
VF <i>plus</i> internal motor	240 3160	3 842 998 775

Alpine conveyor connection kit



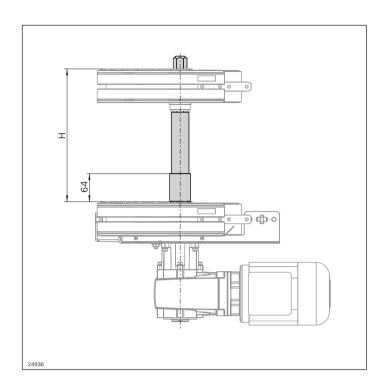


With the alpine conveyor connection kit, an alpine conveyor in the sizes 65 mm or 90 mm can be easily mounted by combining several basic units of curve wheel drive AL.

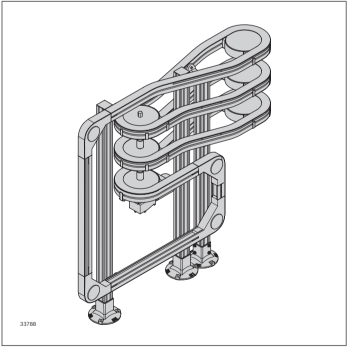
Material:

Shaft: Non-rusting steel 1.4301

Coupling: Polyamide

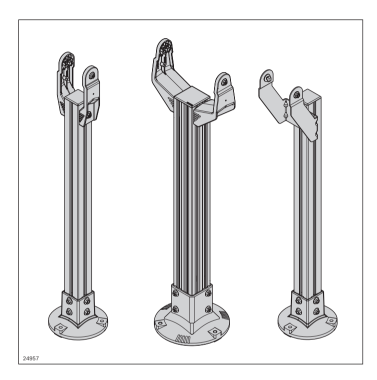


Alpine conveyor AC connection kit	H (mm)	No.
	172 1000	3 842 998 776



Leg sets AL



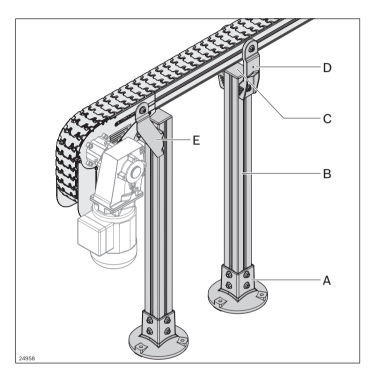


- ► Fast, simple leg set adjustment thanks to clever product details
- ▶ Plug-through screws, few screwed connections
- ► Easy to clean thanks to ample draining surfaces
- ► Simple realization of ascending and descending conveyor sections thanks to a holder with centering lugs that can be broken off
- ► Drill guide for simple fastening of drip trays, safety devices, etc.
- Supports can also be used in conjunction with sections STS

Leg set 65-120 AL	116
Curve wheel drive leg set	119
Leg set 160-320 AL	120
Supporting bracket AL	122
Supporting bracket, lateral AL	124

Leg set 65-120 AL





- ▶ Holder is easily centered in the slot thanks to centering lugs (D)
- Very simple assembly with plug-in screwed connection (D)
- Easy-to-clean design with draining surfaces

supports (and fastened) or even suspended from the ceiling. The suspension is determined by the application. The floor supports for sizes 65, 90 and 120 are constructed from the following single parts: Foot 60x60 (A), strut profile 60x60 (B), cover cap (C),

The chain conveyor is placed on the ground by means of

holder for attaching the section profiles (**D**) 65, 90 or 120.

A separate holder (**E**) is used to support the motors / drives.

- Depending on the speed, accumulation behavior and weight, the supports are to be fixed at a distance of approx. 2 ... 3 m
- The leg sets for the stainless steel system (see p. 182) may also be used for the aluminum system
- The holder (E) may only be used for AL systems
- The height adjustment range is up to 79 mm (D), depending on the return chain, see "Holder adjustment range" p. 118
- The holder (**D**) can also be used for ascending and descending conveyor sections (up to approx. 45°, depending on the return chain) by removing the centering lugs
- Holder (**D**) with drill guide for additional holes to fasten drip trays, trap guards for return chains, etc.

See also setting up the supports for systems ESD, page 202.

Optional accessories:

- Dowel, washer, see p. 118

Alternative feet (see MGE catalog, "Feet and wheels" section)

Scope of delivery:

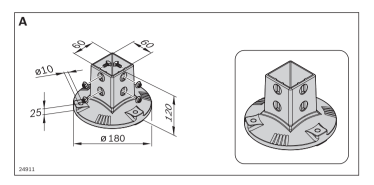
- A, E: Including fastening material
- D: Set (2 pcs) incl. fastening material

Condition on delivery:

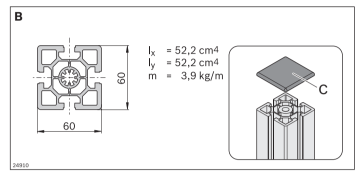
- Assembly required

Material:

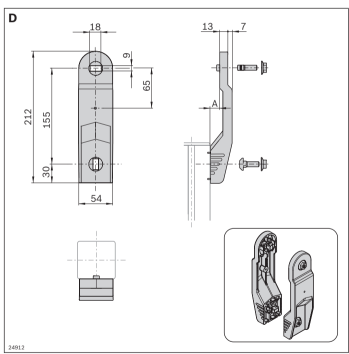
- A, D: Diecast aluminum; silver
- B: Aluminum; natural, anodized
- C: PA; black
- **E:** Steel; zinc-plated



Foot AL	齿	No.
VFplus 60x60	1	3 842 544 875



Strut profile AL 60x60	L (mm)	No.
20 pcs	6070	3 842 557 202
1 pc	50 6070	3 842 990 350/L

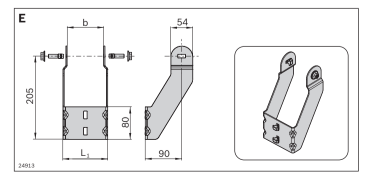


Holder AL	b (mm)	A (mm)	Ö	No.
VFplus 65	65	2.5	Set	3 842 546 625
VFplus 90	90	15	Set	3 842 546 626
VFplus 120	120	30	Set	3 842 546 627

No. 100 **3 842 548 810**

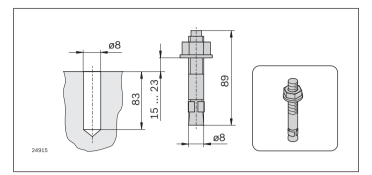
Cover cap

VFplus 60x60, signal gray

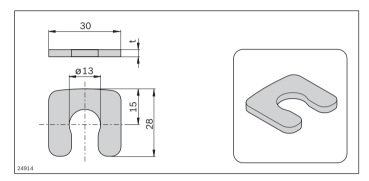


Holder engine support A	L b (mm)	\mathbf{L}_{1} (mm)		No.
VFplus 65	65	85	Set	3 842 547 442
VFplus 90	90	110	Set	3 842 547 443
VFplus 120	120	140	Set	3 842 547 444

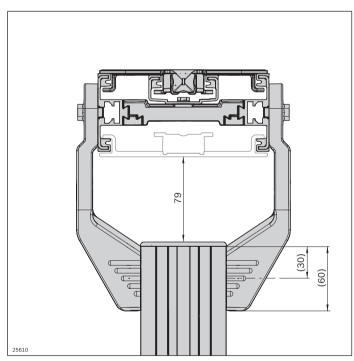




Dowel	Ö	No.
	100	3 842 540 668



Washer	t (mm)		No.
	1	100	3 842 546 717
	3	20	3 842 546 718

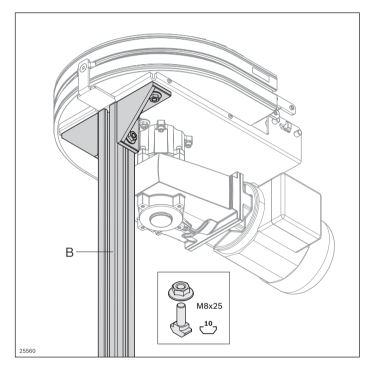


Holder adjustment range

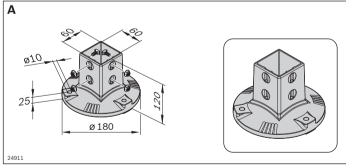
The aluminum holder adjustment range shown relates to the standard installation position (holder flush with the profile end) and the use of a flat chain for horizontal running of the chain. For vertical use, the adjustment range is reduced depending on the angle.

Curve wheel drive leg set

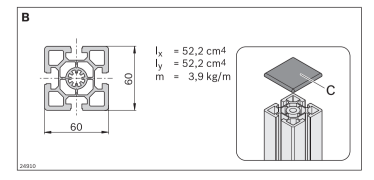




Bracket 40/80	Slot	ESD		No.
Set (standard)	10 / 10	(1	3 842 529 386
designLINE set	10 / 10	(1	3 842 551 604



Foot AL	👸 No.
VFplus 60x60	1 3 842 544 875

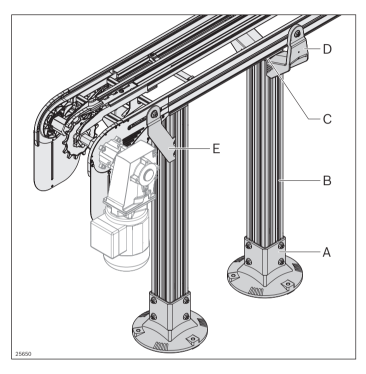


	Strut profile AL 60x60	L (mm)	No.
Ī	20 pcs	6070	3 842 557 202
	1 pc	50 6070	3 842 990 350/L

Cover cap	Ö	No.
VF <i>plus</i> 60x60, signal gray	100	3 842 548 810

Leg set 160-320 AL





- ▶ Holder is easily centered in the slot thanks to centering lugs (D)
- Very simple assembly with plug-in screwed connection (D)
- Easy-to-clean design with draining surfaces

The chain conveyor is placed on the ground by means of supports (and fastened) or even suspended from the ceiling. The suspension is determined by the application. The floor supports for sizes 160, 240 and 320 are constructed from the following individual parts: Foot 80x80 (A), strut profile 80x80L (B), cover cap (C), holder for attaching the section profiles (D) 160, 240 or 320.

A separate holder (**E**) is used to support the motors/drives

- Depending on the speed, accumulation behavior and weight, the supports are to be fixed at a distance of approx. 2 ... 3 m
- The leg sets for the stainless steel system (see p. 182) may also be used for the aluminum system
- The holder (E) may only be used for AL systems
- The height adjustment range is up to 79 mm (**D**), depending on the return chain, see p. 118
- The holder (D) can also be used for ascending and descending conveyor sections (up to approx. 45°, depending on the return chain) by removing the centering lugs
- Holder (**D**) with drill guide for additional holes to fasten drip trays, trap guards for return chains, etc.

Optional accessories:

Dowel, washer, see p. 118

Alternative feet (see MGE catalog, "Feet and wheels" section)

Scope of delivery:

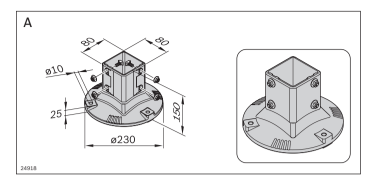
- A, E: Including fastening material
- D: Set (2 pcs) incl. fastening material

Condition on delivery:

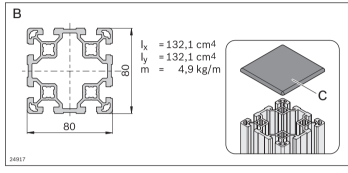
- Assembly required

Material:

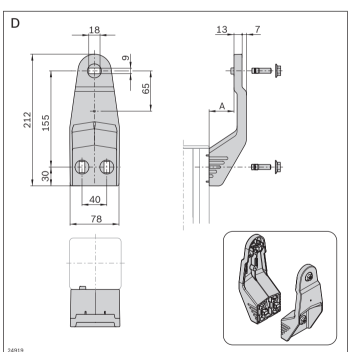
- A, D: Diecast aluminum; silver
- B: Aluminum; natural, anodized
- C: PA; black
- E: Steel; zinc-plated



Foot AL	Ü	No.
VFplus 80x80	1	3 842 540 173



Strut profile AL 80x80 L	L (mm)	No.
6 pcs	6070	3 842 529 347
1 pc	50 6000	3 842 993 133/L



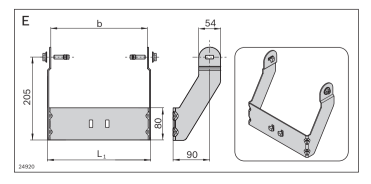
Holder AL	b (mm)	A (mm)	Ö	No.
VFplus 160	160	40	Set	3 842 546 628
VFplus 240	240	80	Set	3 842 546 629
VFplus 320	320	120	Set	3 842 546 630

No.

20 **3 842 548 750**

Cover cap

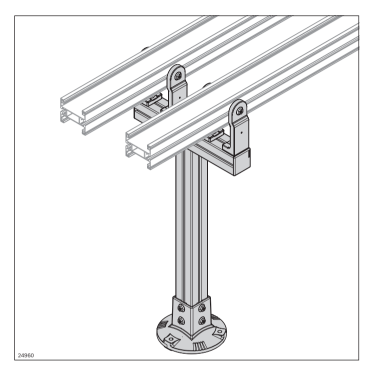
VF*plus* 80x80, signal gray



Holder engine support AL	b (mm)	\mathbf{L}_1 (mm)		No.
VFplus 160	160	180	Set	3 842 547 445
VFplus 240	240	260	Set	3 842 547 446
VFplus 320	320	340	Set	3 842 547 447

Supporting bracket AL





Several parallel sections can be assembled on a horizontal profile with the supporting bracket.

- The distance of the supporting bracket in the conveying direction is approx. 2-3 m, depending on the speed, accumulation behavior and weight
- The supporting brackets can also be used for ascending and descending conveyor sections (up to about 45°, depending on the returning chain) by removing the centering lugs

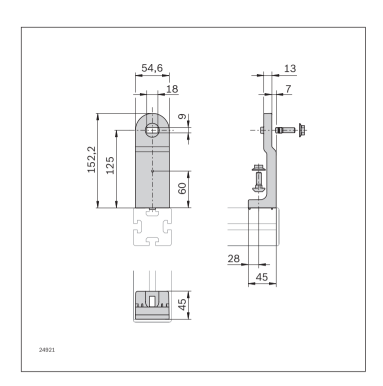
- Supporting bracket is easily centered in the slot thanks to centering lugs
- Very simple assembly thanks to pluggable screwed connection
- Easy-to-clean design with draining surfaces

Scope of delivery:

Including fastening material

Material:

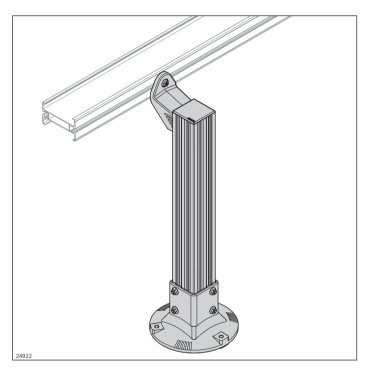
Diecast aluminum; silver



Supporting bracket VFplus AL	Ö	No.
	Set	3 842 546 632

Supporting bracket, lateral AL





The lateral supporting bracket is for mounting on a vertical strut profile 80x80. It is suitable for the construction of an alpine conveyor, for example.

- In the case of one-sided attachment, the lateral supporting bracket is only permitted for sizes up to 120
- The lateral supporting bracket can also be used for ascending and descending conveyor sections (up to approx. 45°) by removing the centering lugs

- Supporting bracket is easily centered in the slot thanks to centering lugs
- Very simple assembly thanks to pluggable screwed connection

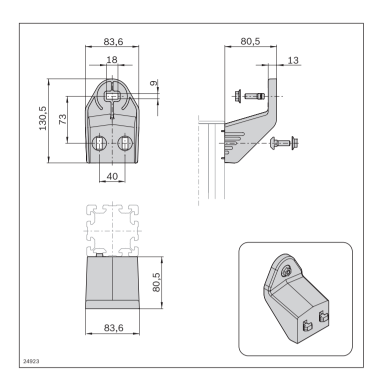
Scope of delivery:

- Including fastening material

Material:

Diecast aluminum; silver

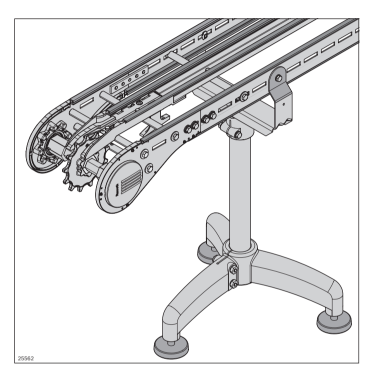
► Easy-to-clean design with draining surfaces



Supporting bracket VFplus lateral AL	赏 No.
	Set 3 842 547 461

Stainless steel system (STS) VarioFlow plus



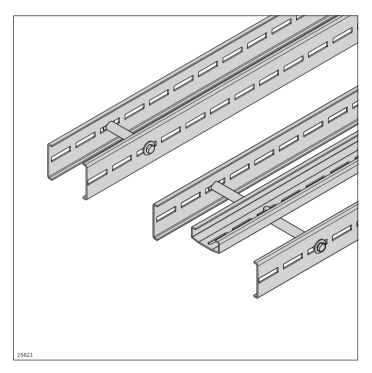


- FDA-compliant materials and easy-to-clean surfaces fulfill the high standards in the areas of the food & packaging and health & care industries where hygiene is crucial
- Mounting of sliding rails without rivets or the need to machine the track bearing surfaces
- Minimal sliding rail interruptions
- FDA-compliant, low-friction materials for components subject to constant friction
- Standardized components that can be used universally
- Continuous product range in the sizes 65, 90, 120, 160, 240, 320

Sections STS	128
Curves STS	140
Drive and return unit STS	150
Leg set STS	180

Sections STS





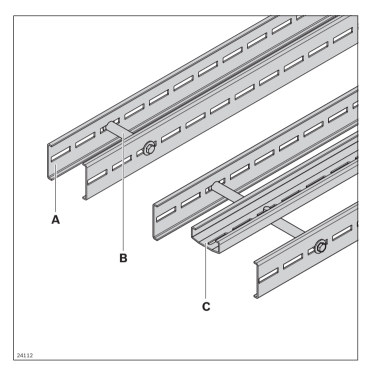
- Easy-to-clean sections due to largely media-resistant components
- ▶ Mounting of sliding rails without rivets or the need to machine the track bearing surfaces
- Sliding rails with optimized anti-friction properties and FDA-compliant materials
- One sliding rail cross-section for all sizes
- Few screwed connections
- One profile cross-section for all sizes
- Use of a support profile from size 160

	Section profile STS open	130
	Section profile STS Clean	132
	Sliding rail	134
	Steel sliding rail	136
GILLE	Profile connector STS	138
	Assembly module STS	139

Section profile STS open Cross connector STS Support profile STS







The open construction of the section profile (A) allows dirt or foreign particles to be removed directly.

To build a conveyor section, 2 open section profiles are required, which are connected by cross connectors.

A support profile is necessary for sizes 160 and up.

- Same profile cross-section across all sizes (65-320)

The cross connector (B) is the connection of two profile halves to make an open section profile. The size is determined by using cross connectors of different lengths.

From size 160, a support profile (C) is required. The support profile is attached to the existing cross connectors.

Open section profile STS (A)

- Elongated holes for attaching a drive/return unit, curves, lateral guides, leg sets, or other accessories
- Simple to clean

Cross connector STS (B)

Cross connector with mounting option for support profile

Required accessories:

- A: Sliding rail, see p. 134; profile connector, see p. 138; cross connector, see p. 130; support profile from size 160, see p. 130

Scope of delivery:

B: Including fastening material

Support profile STS (C)

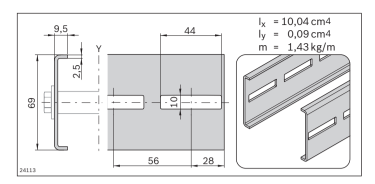
- ▶ With elongated holes for fastening in regular intervals
- ▶ Plug-through stainless steel T-nuts as mounting option on the section profile

Material:

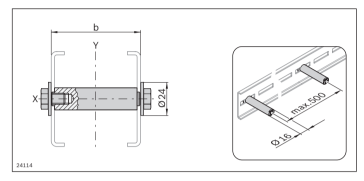
- **A, B, C:** Non-rusting steel 1.4301

Condition on delivery:

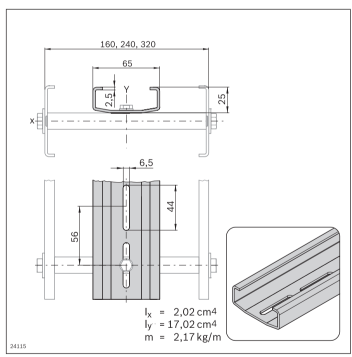
- A, B: Assembly required



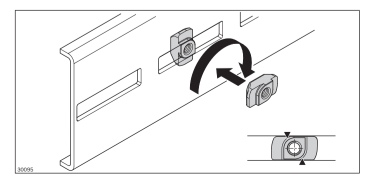
Section profile VFplus STS open	L (mm)	No.
12 pcs	3024	3 842 546 649
2 pcs	3024	3 842 547 905
1 pc	75 3000	3 842 996 027/L



Cross connector STS	b (mm)	Ö	No.
VFplus 65 STS	65	10	3 842 546 684
VFplus 90 STS	90	10	3 842 546 685
VFplus 120 STS	120	10	3 842 546 686
VFplus 160 STS	160	10	3 842 546 687
VFplus 240 STS	240	10	3 842 546 688
VFplus 320 STS	320	10	3 842 546 689



Support profile VFplus STS	L (mm)	No.
12 pcs	3024	3 842 546 700
1 pc	3024	3 842 547 906
1 pc	75 3000	3 842 996 029/L



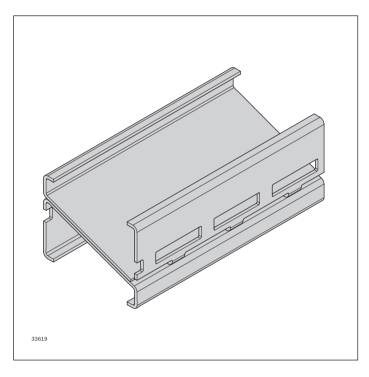
Standard element for the secure connection of accessory parts to the section profile

Notice: T-nuts MGE do not fit in the section profile STS.

T-nut	💆 No.
VFplus STS M6	20 3 842 546 706
VFplus STS M8	20 3 842 546 707

Section profile STS Clean





The construction of the section profile STS Clean allows for the direct discharge of dirt or foreign particles without them reaching the returning chain.

- Size: 90
- For use in harsh production environments

Notice: Not compatible with the system AL.

- ▶ Elongated holes for attaching a drive/return unit, curves, lateral guides, supports and other accessories
- Simple to clean

Required accessories:

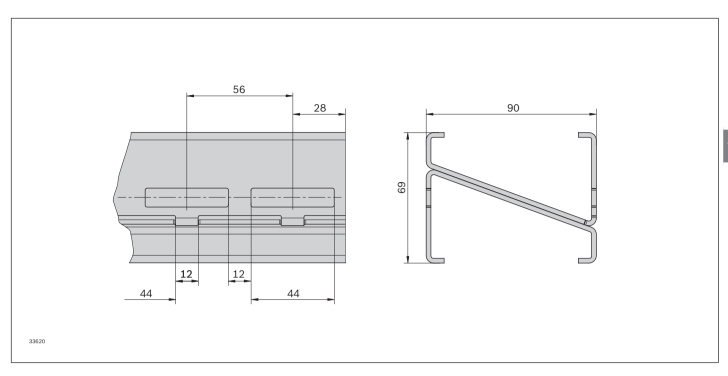
- Profile connector STS Clean Section, see p. 133
- Sliding rail, see p. 134

Material:

Non-rusting steel 1.4301

Optional accessories:

- T-nut VF*plus* STS, see p. 131



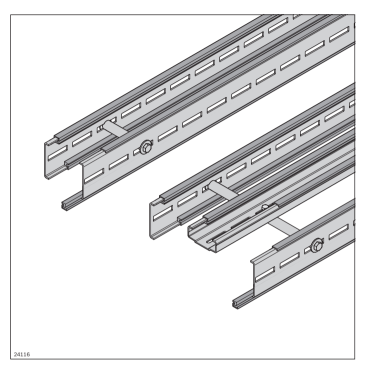
Section profile STS Clean	L (mm)	Ö	No.
	3024	1	3 842 553 006
	75 3000	1	3 842 996 314
Profile connector STS Clean Section	H (mm)	Ü	No.
	17	10	3 842 552 927

Notice: When using the section profile STS Clean with the basic units (head drive, return unit, connection drive) the enclosed profile connector (H = 20 mm) must be replaced with the profile connector STS Clean Section (H = 17 mm) 3 842 552 927.

Sliding rail







- ► Easy assembly simply clip onto the section profile
- Secured against axial shifting with lateral screw fittings
- Gliding surface machining: Not required
- - with sliding rail Premium, Advanced: FDA CFR 21
 - with sliding rail Basic: EU 10/2011, FDA CFR 21
- One cross-section for all section profiles AL and STS

Required accessories:

- Sliding rail assembly tool, see p. 288
- Oval-head screw 2.9x9.5 DIN 7981; DIN EN ISO 7049 see p. 135
 - 1 screw for each sliding rail section

Material:

PE-UHMW

The sliding rail is clipped into the section profile and guides the conveyor chain.

Lateral securing means the sliding surface does not need to be machined. Wear and noise level are thus reduced to a minimum.

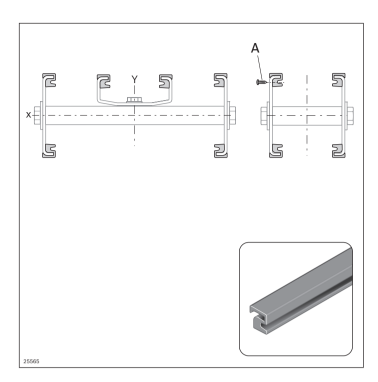
Three sliding rails with different main areas of application are available:

- Basic: Straight sections and curve wheels, v_{max} 60 m/min
- Advanced: Sections with sliding curves, v_{max} 60 m/min,
- Premium: Sections with sliding curves, v_{max} 100 m/min, clean room

For the selection of sliding rails, see the "Technical data" chapter on page 300. See also sliding rails ESD on page 192 and steel sliding rail on page 136.

Extend the sliding rail over the component interfaces to ensure minimum wear and noise emissions. Interruptions to the profile or component connection must be avoided. If an interruption is necessary after 10 m, the sliding rail must be attached laterally with a sheet metal screw (A).

Notice: After the sliding curves, an interruption is provided as an expansion joint in the inner curve area.



Sliding rail VF <i>plus</i>	Color	L (mm)		No.
Premium	gray	30000	1	3 842 546 116
Advanced	white	30000	1	3 842 549 727
Basic	blue	30000	1	3 842 549 730

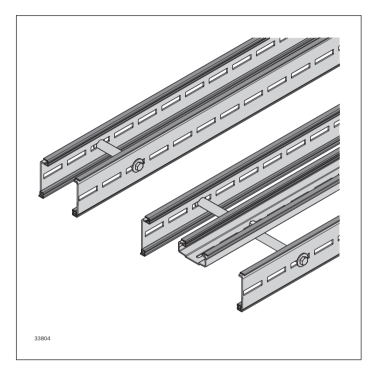
See also sliding rail ESD, see p. 192 and steel sliding rail, see p. 136.

Oval-head screw	الثا	No.
A	100	3 842 533 915

Steel sliding rail







- ► Easy assembly simply clip onto the section profile
- Secured against axial shifting via lateral fixing
- Gliding surface machining: Not required
- One cross-section for all section profiles AL and STS

Required accessories:

- Pop rivet D3x8 mm, see p. 137
- Number of rivets:
 - · Straight sliding rail section: 1 rivet
 - 30°/45° curves: 2 rivets
 - 90° curve: 3 rivets
 - 180° curve: 6 rivets

Material:

Non-rusting steel 1.4301

The steel sliding rail is suitable for use in abrasive ambient conditions (reduced service life of the conveyor chain). It is clipped in to the section profile and fixed in place at the side via a pop rivet. The side fixing reduces the friction and the noise level to a minimum. The steel sliding rail butt joints are merely chamfered. The Advanced sliding rail is used in the lower run of the curve wheels.

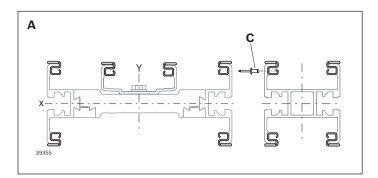
- Steel sliding rail straight section (A), not bendable
- Steel sliding rail curve wheels (**B**) 30°, 45°, 90°, 180°
- Dry, wet and abrasive environment
- - · Straight section: All track widths
 - Curve wheel 65, 90, 120
- Not suitable for use in horizontal sliding curves
- Only sliding rails Advanced or Premium can be used in vertical curves

For the selection of sliding rails, see the "Technical data" chapter on page 300.

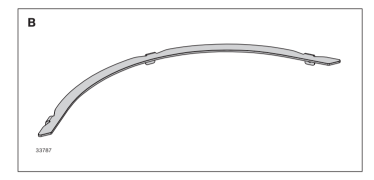
Notice: Ensure gap-free assembly (without expansion joint), as foreign bodies could otherwise get trapped in the gap and damage the chain.

Notice: Non-destructive dismantling of the steel sliding rail is not possible. A target separation point of the system must therefore be defined before assembly. Overlap the steel sliding rail by 10 ... 15 mm on the section profile separation point. This ensures that it is still possible to pull apart the two parts.

Extend the steel sliding rail over the component interfaces to ensure minimum wear and reduced noise emissions. Interruptions directly on the profile or component connection must be avoided.



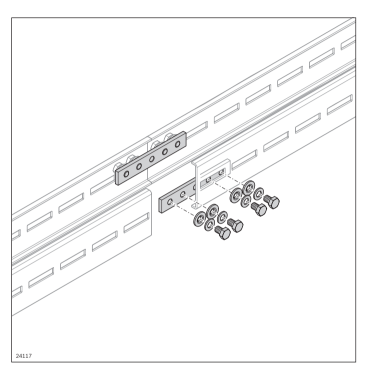
Sliding rail VFplus Steel	L (mm)	Ö	No.
A Straight section	3000	1	3 842 552 970
Pop rivet D3x8mm			No.
С		100	3 842 557 004



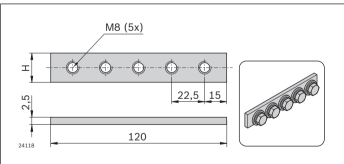
Steel sliding rail; curve wheel VFplus 65	Ö	No.
B Steel 30°	1	3 842 557 030
B Steel 45°	1	3 842 557 031
B Steel 90°	1	3 842 552 972
B Steel 180°	1	3 842 552 973
Steel sliding rail; curve wheel VFplus 90	Ü	No.
B Steel 30°	1	3 842 557 032
B Steel 45°	1	3 842 557 033
B Steel 90°	1	3 842 552 974
B Steel 180°	1	3 842 552 975
Steel sliding rail; curve wheel VFplus 120	Ü	No.
B Steel 30°	1	3 842 557 034
B Steel 45°	1	3 842 557 035
B Steel 90°	1	3 842 557 036
B Steel 180°	1	3 842 557 037
Pop rivet D3x8mm	Ö	No.
С	100	3 842 557 004

Profile connector STS





Two profile connectors are used to connect the end faces of the section profiles.



Profile connector VFplus STS	H (mm)		No.
	20	10	3 842 547 895
Profile connector STS Clean Section	H (mm)	Ö	No.
	17	10	3 842 552 927

Scope of delivery:

Complete

Material:

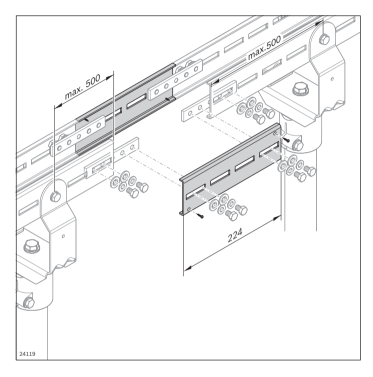
- Non-rusting steel 1.4301

Scope of delivery:

Assembly required

Assembly module STS





The assembly module is used for inserting and closing or opening the chain. It can be installed at any point on the conveyor section that is easy to access in operation. The assembly module is intended for sections with drives without a chain bag (e.g. wedge conveyor).

- Max. distance from the nearest leg sets on both sides is 500 mm
- The support profile with sliding rail is not interrupted in the assembly module to increase the smooth running
- Sliding rail interruption is only required on the side to be opened

9,5 9,5 Y 9,5 15 03 15 224 03 15 03 15 03 15

	L (mm)		No.
Assembly module VF <i>plus</i> STS		1	3 842 547 900
Sliding rail VF <i>plus</i> Premium	30000	1	3 842 546 116
Sliding rail VF <i>plus</i> Advanced	30000	1	3 842 549 727
Sliding rail VF <i>plus</i> Basic	30000	1	3 842 549 730
Sliding rail VF <i>plus</i> Steel	3000	1	3 842 552 970
Sliding rail VF <i>plus</i> ESD	30000	1	3 842 557 000

Required accessories:

- Sliding rail, see p. 134, 136, 192

Scope of delivery:

- Including 4 profile connectors and sheet-metal screws for fastening the sliding rail

Material:

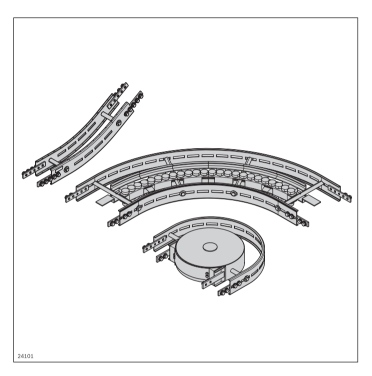
Non-rusting steel 1.4301

Condition on delivery:

- In single parts

Curves STS



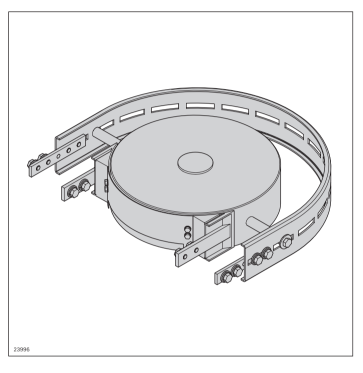


- ▶ Longer service life and reduced downtimes thanks to low-friction curve technology
- ► Components subject to constant friction feature FDA-compliant materials
- ► Easy to clean thanks to ample draining surfaces
- ► Capable of accumulation
- ► Reduced friction on curve wheels and patented roller curves to minimize wear to thereby realize longer sections
- ▶ Ball bearings sealed on both sides of non-rusting steel (1.4301) with FDA-compliant special grease in curve wheels and patented roller curves

Curve wheel STS	142
Sliding curve horizontal STS	144
Roller curve horizontal STS	146
Vertical curve STS	148

Curve wheel STS





The curve wheel provides a horizontal direction change for the chain. It enables low-friction direction changes with very small radii.

For attachment options, see the matrix on page 313

- Size: 65, 90, 120
- For deflection angles, see table
- Other deflection angles on request
- Suitable chain types: All

Notice:

- High-pressure cleaning of the ball bearing areas is not permitted
- In combination with the connection drive STS, the lower branch must be covered by the customer

- ► Easy-to-clean design
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- ► Surfaces in contact with chain made of FDA-compliant materials

Scope of delivery:

- Including fastening material for mounting to section profiles STS

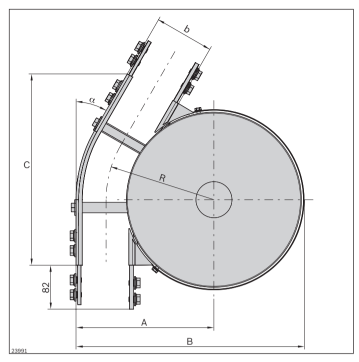
Material:

- Housing: Non-rusting steel 1.4301
- Chain wheel: PA; white
- Ball bearing: Non-rusting steel 1.4301/FDA

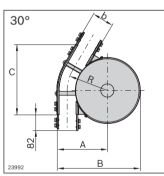
- ▶ No interfering contours above chain plate height
- ► Can be used horizontally and vertically (for wedge conveyors)

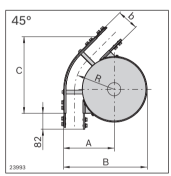
Condition on delivery:

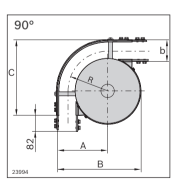
- Assembled

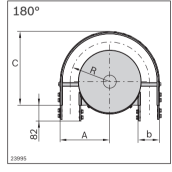


Curve wheel STS	α (°)	No.
VFplus 65	30	3 842 547 111
	45	3 842 547 112
	90	3 842 547 113
	180	3 842 547 114
VFplus 90	30	3 842 547 115
	45	3 842 547 116
	90	3 842 547 117
	180	3 842 547 118
VFplus 120	30	3 842 547 119
	45	3 842 547 120
	90	3 842 547 121
	180	3 842 547 122





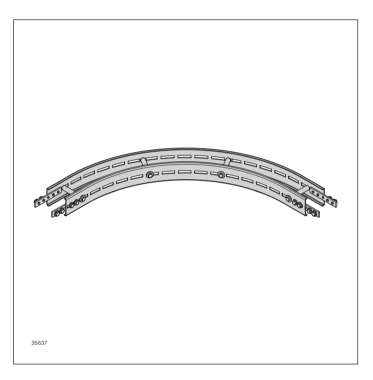




b (mm)	α (°)	R (mm)	A (mm)	B (mm)	C (mm)
65	30	153.0	185.5	322.5	279.4
	45	153.0	185.5	322.5	301.9
	90	153.0	185.5	322.5	285.5
	180	153.0	185.5	_	287.5
90	30	165.5	210.5	347.5	291.9
	45	165.5	210.5	347.5	319.6
	90	165.5	210.5	347.5	310.5
	180	165.5	210.5	_	310.5
120	30	180.5	240.5	377.5	306.9
	45	180.5	240.5	377.5	340.8
	90	180.5	240.5	377.5	340.5
	180	180.5	240.5	_	340.5

Sliding curve horizontal STS





The sliding curve provides a horizontal change in direction for the chain, for when there is not enough space for a curve wheel or the speeds or product dimensions do not permit conveying over a curve wheel. The sliding curve is used to reduce noise at high speeds or when transporting long products in wedge conveyors. The chain tensile force is increased through the ensuing friction.

For attachment options, see the matrix on page 313

- Size: 65, 90, 120
- Deflection angles and radii see table on p. 145, other deflection angles and radii on request
- Suitable chain types: All
- Version with open section profiles
- Requires the use of the sliding rails "Advanced" or "Premium"
- Use in abrasive environments is not permissible

Required accessories:

Sliding rail: Length calculation, see p. 302

Scope of delivery:

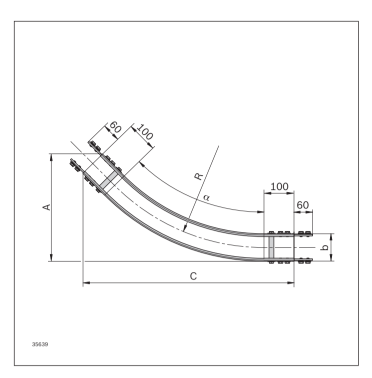
- Including fastening material for mounting to STS section profiles

Material:

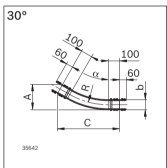
Non-rusting steel 1.4301

Condition on delivery:

- Assembled

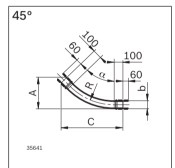


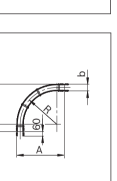
Sliding curve horizontal AL	α (°)	R (mm)	No.
VFplus 65	30	700	3 842 557 051
	45	700	3 842 557 052
	90	700	3 842 557 053
VFplus 90	45	500	3 842 557 054
	90	500	3 842 557 055
	30	700	3 842 557 056
	45	700	3 842 557 057
	90	700	3 842 557 058
VFplus 120	30	700	3 842 557 059
	45	700	3 842 557 060
	90	700	3 842 557 061



90°

35640

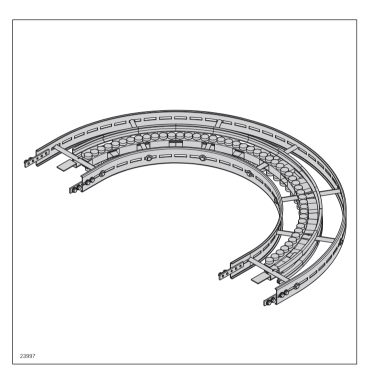




b (mm)	α (°)	R (mm)	A (mm)	C (mm)
65	30	700	204.4	552.9
	45	700	331.2	688.7
	90	700	832.5	832.5
90	45	500	294.0	556.1
	90	500	645.0	645.0
	30	700	227.8	559.1
	45	700	352.6	697.5
	90	700	845.0	845.0
120	30	700	255.7	566.6
	45	700	378.2	708.1
	90	700	860.0	860.0

Roller curve horizontal STS





- The low-friction roller curve provides a horizontal change in direction for the chain. Plastic-coated roller elements with ball bearings enable longer conveyor sections. The service life of the chain is increased and system costs reduced. For attachment options and length determination of the support profile, see matrix on page 313
- Size: 160, 240, 320
- See table for the deflection angles, more deflection angles available on request
- Deflection radius: R500
- Suitable chain types: All
- Version with open section profiles

Notice: High-pressure cleaning of the ball bearing areas is not permitted.

- ▶ Patented roller elements for low-friction, quieter changes in chain direction
- Easy-to-clean design
- Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- Required accessories:
- Sliding rail: Length calculation, see p. 302

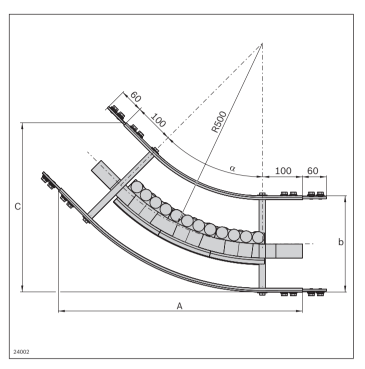
Scope of delivery:

- Including fastening material for mounting to section profiles STS
- Material:
- Profile: Non-rusting steel 1.4301
- Roller carrier: PA66
- Ball bearing: Non-rusting steel 1.4301/FDA
- Connector: Non-rusting steel 1.4301
- Rollers: PA

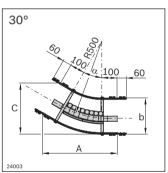
Surfaces in contact with chain made of FDA-compliant materials

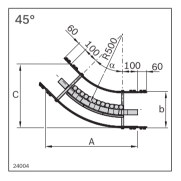
Condition on delivery:

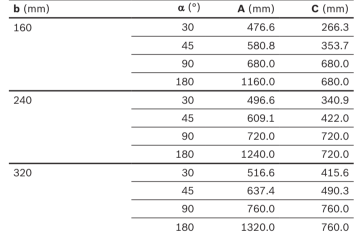
- Assembled

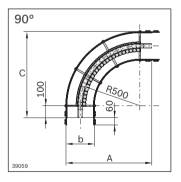


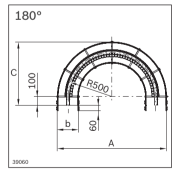
Roller curve STS	α (°)	No.
VFplus 160	30	3 842 547 123
	45	3 842 547 124
	90	3 842 547 125
	180	3 842 547 126
VFplus 240	30	3 842 547 127
	45	3 842 547 128
	90	3 842 547 129
	180	3 842 547 130
VFplus 320	30	3 842 547 131
	45	3 842 547 132
	90	3 842 547 133
	180	3 842 547 134





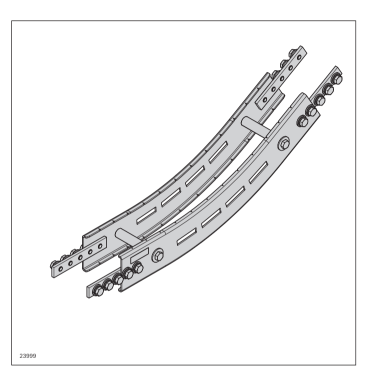






Vertical curve STS





The vertical curve is used for the transition from a horizontal conveyor section to an ascending section and vice versa. The chain tensile force is increased through the ensuing friction.

A vertical curve of 5° is recommended for the infeed and outfeed on the wedge conveyor, especially with small products.

For attachment options, see the matrix on page 313

- Size: All
- Deflection angles and radii see table, other deflection angles and radii on request
- Suitable chain types: All
- Version with open section profiles
- Requires the use of the sliding rails "Advanced" or "Premium"

Required accessories:

Sliding rail: Length calculation, see p. 302

Scope of delivery:

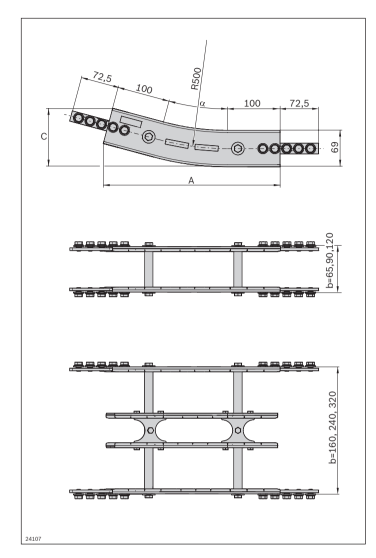
 Including fastening material for mounting to STS section profiles

Material:

- Profile: Non-rusting steel 1.4301
- Connector: Non-rusting steel 1.4301
- Support profile from size 160: Non-rusting steel 1.4301

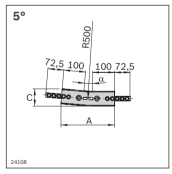
Condition on delivery:

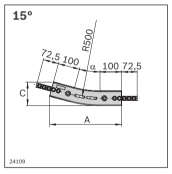
- Assembled

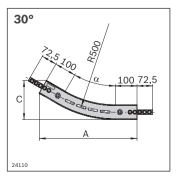


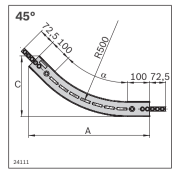
Vertical curve STS	α (°)	No.
VFplus 65	5	3 842 547 135
	15	3 842 547 136
	30	3 842 547 137
	45	3 842 547 138
VFplus 90	5	3 842 547 139
	15	3 842 547 140
	30	3 842 547 141
	45	3 842 547 142
VFplus 120	5	3 842 547 143
	15	3 842 547 144
	30	3 842 547 145
	45	3 842 547 146
VFplus 160	5	3 842 547 147
	15	3 842 547 148
	30	3 842 547 149
	45	3 842 547 150
VFplus 240	5	3 842 547 151
	15	3 842 547 152
	30	3 842 547 153
VFplus 320	5	3 842 547 154
	15	3 842 547 155
	30	3 842 547 156

b (mm)	α (°)	R (mm)	A (mm)	C (mm)
65-320	5	500	246.2	79.5
	15	500	334.9	110.7
	30	500	453.9	181.4
65-160	45	500	548.7	276.1



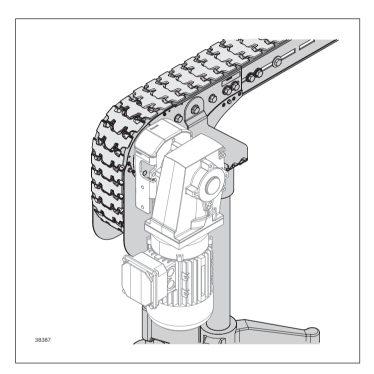






Drive and return unit STS

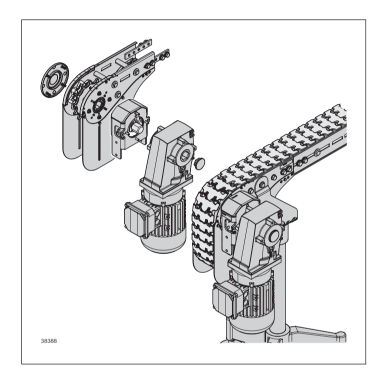




- High flexibility and short delivery times thanks to a novel drive concept
- ▶ Basic units with interfaces on both sides for drive kit and transmission (active bridges)
- Free choice of the motor mounting position on site
- ► Configurable drive kit (standard gear motor or round shaft)
- Multi-track systems with standard components possible
- Integrated sliding rail for reducing noise and wear
- In-stock, standardized components
- Side elements with slots for accommodating holders

	Basic unit STS	154
	Head drive direct	
A CO	Basic unit STS	156
	Connection drive	
	Basic unit	158
	Center drive	
	Return unit STS	160
	Closed head drive STS	
	90° return unit	162
	Drive kit	164
	Frequency converter motec 8400	166
	Manual control unit	169
	Switching/potentiometer unit	
	Passive/active bridges connection kit	170
	Synchronous drive	178
	Connection kit, external motor/internal motor	

Innovative drive concept



Basic unit STS

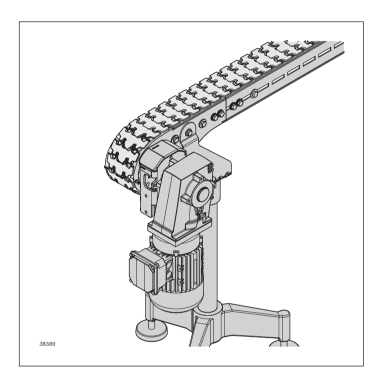
(head drive direct, center or connection drive)

or return unit

Configurable drive kit

(standard gear motor or round shaft)

Complete drive



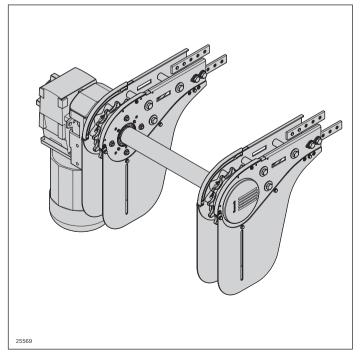
The well thought-out drive solution enables high flexibility and planning freedom

The in-stock, standardized basic units

- Are quickly and easily combined with the configurable drive kit (standard gear motor or customer-specific interface) into a complete drive
- Guarantee fast availability of the few construction kit elements/spare parts

The hollow shaft on both sides in the basic unit and return

- Enables a free selection of the motor mounting position
- Offers other interfaces for transmissions (active bridges)



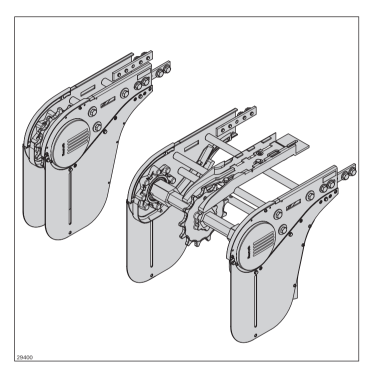
The standard drives are easy to couple and enable straightforward implementation of multi-track systems

For attachment options, see the matrix on page 313

Notice: High-pressure cleaning of the ball bearing areas is not permitted.

Basic unit STS Head drive direct





The basic unit is quickly turned into a head drive with variable mounting position by adding a drive kit. With the double-sided hexagonal hollow shaft, other components can be easily driven using a transmission (active bridges).

- Size: All track widths
- Suitable chain types: All
- Permissible chain tensile force: $F_{max} = 1250 \text{ N}$
- Section length: L ≤ 30 m
- Conveying speed: $v_N = 2 \dots 60 \text{ m/min}$, other speeds available on request
- Chain bag to compensate for chain elongation during service life
- Not suitable for reversible operation

Notice:

- A chain sprocket must be used to limit the chain slipping back ascending or descending sections.
- Chain sprocket prevents the chain bag from swiveling out
- Reduced noise emission due to sliding rails guided in the head drive
- ► Installation of the drive kit possible on the right/left (motor, coupling, flange)
- ▶ Drive of a parallel conveyor section or bridge using a hexagonal hollow shaft integrated as standard

Required accessories:

- Drive kit, see p. 164
- Sliding rail: Length calculation, see p. 302
- Motor leg sets, see p. 183

Optional accessories:

- Connection kit passive bridges, see p. 170ff.
- Connection kit active bridges, see p. 174ff.
- Synchronous drive connection kit, see p. 178
- Chain sprocket for inclined sections, see p. 155

Scope of delivery:

- Including fastening material

- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- ▶ Side elements with mounting option to attach holders for lateral guides, or similar

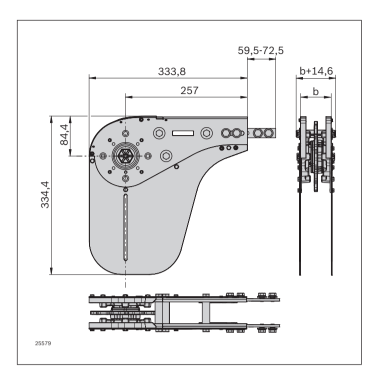
Condition on delivery:

- Assembled
- Connector, chain guard enclosed

Material:

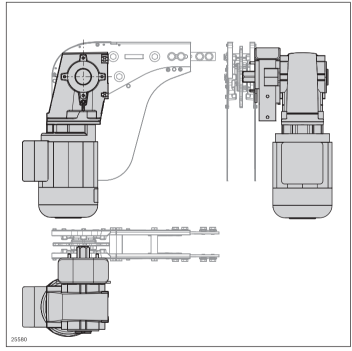
- Housing: Non-rusting steel 1.4301
- Chain wheel: PA
- Chain guide: PA
- Connector: Non-rusting steel 1.4301
- Hexagonal shaft up to size 160: PA from size 160: Non-rusting steel 1.4301, PA
- Ball bearing: Non-rusting steel 1.4301/FDA

Bosch Rexroth AG, R999000402 (2021-01)



Basic unit STS	No.
VF <i>plus</i> 65 direct	3 842 547 522
VF <i>plus</i> 90 direct	3 842 547 523
VFplus 120 direct	3 842 547 524
VFplus 160 direct	3 842 547 525
VFplus 240 direct	3 842 547 526
VFplus 320 direct	3 842 547 527

Order the drive kit in addition to the basic direct unit STS (see p. 164) to complete your drive.



Drive kit VFplus	No.
	3 842 998 291

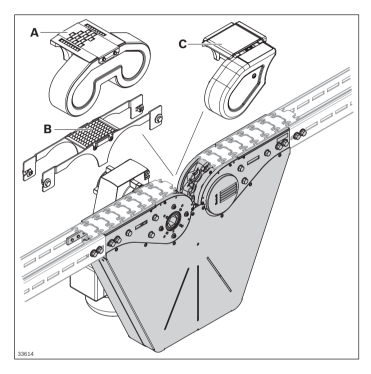
See p. 164

33609

Chain sprocket	No.
VFplus 65	3 842 553 047
VFplus 90	3 842 553 048
VFplus 120	3 842 553 049
VFplus 160	3 842 553 057
VFplus 240	3 842 553 058
VFplus 320	3 842 553 059

Basic unit STS Connection drive





Notice: The selection of the parameter SP = STS for the drive kit 3 842 998 291 is imperative.

- ▶ Reduced noise emission due to sliding rails guided in the connection drive
- Drive kit (motor, coupling, flange) can be mounted right / left
- Drive of a parallel conveyor section or bridge using a hexagonal hollow shaft integrated as standard
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- ▶ Side elements with slot for attaching holders for lateral guides, or similar

Required accessories:

- Drive kit, see p. 164
- Passive bridges connection kit, see p. 170ff.
- Active bridges connection kit, see p. 174ff.
- Sliding rail: Length calculation, see p. 302

The connection drive is used for driving the conveyor chain in circuit systems with a top-running chain. The basic unit is quickly turned into a connection drive with variable mounting position by adding a drive kit.

An active (A, C) or passive bridge (B) must be added for transferring the material being transported. The active bridge (A, C) is driven by a transmission from the connection drive

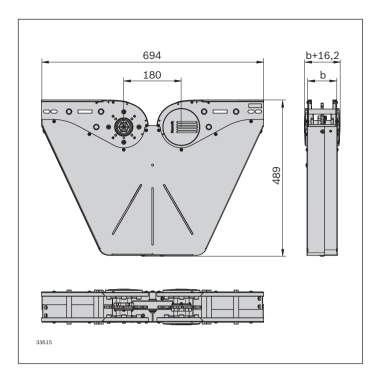
- Size: 65, 90
- Suitable chain types: Flat conveyor chain, static friction chain
- Permissible chain tensile force: F_{max} = 1250 N
- Section length: L ≤ 30 m
- Conveying speed: $v_N = 2 \dots 25$ m/min, other speeds available on request
- Chain bag to compensate for chain elongation during service life
- Recommendation: No accumulation operation up to 1500 mm after the connection drive
- When using the section profile STS (open) in conveyor systems without a returning chain, a cover must be placed over the lower run by the customer to ensure personal safety
- Not suitable for reversible operation
- Use in applications ESD with accompanying adapter kit and closed section profiles AL (bridges not conductive!)

Scope of delivery: Including fastening material

Condition on delivery: Assembled

Material:

- Housing: Non-rusting steel 1.4301
- Sprocket, chain guide, hexagonal shaft: PA
- Connector + chain fender: Non-rusting steel 1.4301
- Ball bearing: Non-rusting steel 1.4301/FDA



Basic unit connection drive STS	No.
VF <i>plus</i> 65 direct	3 842 553 914
VF <i>plus</i> 90 direct	3 842 553 915

Notice: When using the section profile STS Clean with the basic units (head drive, return unit, connection drive) the enclosed profile connector (H = 20 mm) must be replaced with the profile connector STS Clean Section (H = 17 mm) 3 842 552 927.

Drive kit VFplus	No.
	3 842 998 291

SP = STS; see p. 164

Active roller bridge connection kit (A)	No.
VFplus 65	3 842 555 820
VFplus 90	3 842 555 821
See p. 176	

Active belt bridge connection kit (C)		No.
VFplus 65	L	3 842 558 000
VFplus 65	R	3 842 558 001
VFplus 90	L	3 842 558 002
VFplus 90	R	3 842 558 003

See p. 174

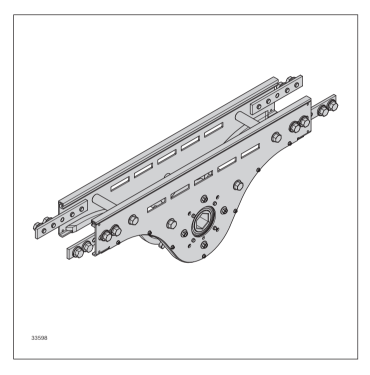
Passive bridge connection kit (B)	No.
VFplus 65	3 842 549 015
VFplus 90	3 842 549 016

See p. 170

Basic unit Center drive







- ▶ Reduced noise emission due to sliding rails guided in the center drive
- ▶ Installation of the drive kit possible on the right/left (motor, coupling, flange)
- ▶ Drive of a parallel conveyor section using a hexagonal hollow shaft integrated as standard
- Required accessories:
- Drive kit, see p. 159
- Sliding rail, see p. 134
- Motor leg sets, see p. 183
- Assembly module, see p. 139
- Scope of delivery:
- Including fastening material

Condition on delivery:

Assembled (profile connector enclosed)

The center drive basic unit is used if the available space is limited at the ends of the sections.

It is quickly turned into a center drive with variable motor mounting position by adding the drive kit

- Size: 65-120
- Chain return on the underside of the profile
- Conveying speed: $v_N = 2 \dots 60 \text{ m/min}$, other speeds available on request
- Permissible chain tensile force: F_{max} = 600 N
- Max. conveying length: 7 m
- Because no length compensation (chain bag) is present, the chain length must be checked regularly and shortened if necessary
- Recommendation: No accumulation up to 1000 mm after the return unit
- An assembly module is required for assembling the chain
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- ▶ Side elements with slot for attaching holders for lateral guides, or similar

Optional accessories:

- Synchronous drive connection kit, see p. 178
- Frequency converter, see p. 166

Material:

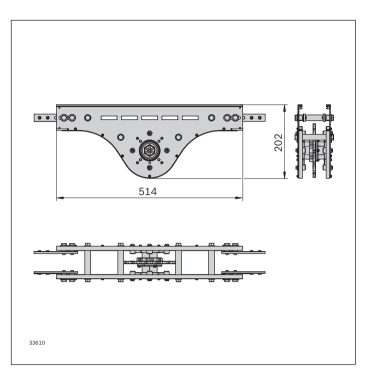
Housing: Non-rusting steel 1.4301

- Chain wheel: PA - Chain guide: PA

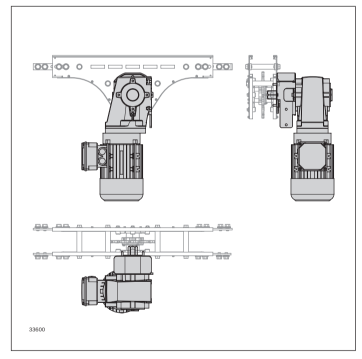
Connector: Non-rusting steel 1.4301

- Hexagonal shaft: PA

Ball bearing: Non-rusting steel 1.4301/FDA



Basic unit with center drive	No.
VFplus 65	3 842 552 940
VFplus 90	3 842 552 941
VFplus 120	3 842 552 942

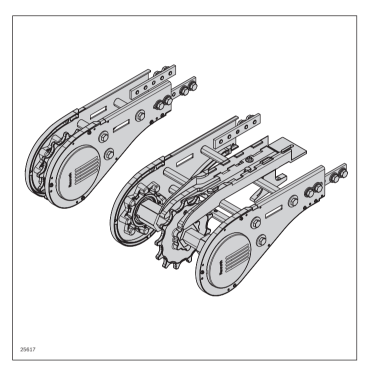


No.
3 842 998 291

See p. 164

Return unit STS Closed head drive STS





- ▶ Reduced noise emission due to sliding rails guided in the return unit
- Installation of the drive kit possible on the right/left (motor, coupling, flange)
- ▶ Drive of a parallel conveyor section or bridge using a hexagonal hollow shaft integrated as standard

Required accessories:

- Sliding rail: Length calculation, see p. 302
- For use as a drive:
- Assembly module, see p. 139
- Drive kit, see p. 164
- Motor leg sets, see p. 183

Scope of delivery:

Including fastening material

Condition on delivery:

Assembled, connector enclosed

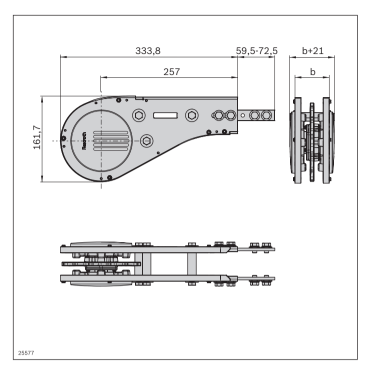
Thanks to the innovative drive concept, the return unit can be operated simply by itself or supplemented with a drive kit to be operated as a head drive without chain bag.

The section length is limited to a maximum of 7 m.

- Size: All track widths
- Suitable chain types: All
- Permissible chain tensile force Return unit function: F_{max} = 1250 N Head drive without chain bag function: $F_{max} = 600 \text{ N}$ With shortened maintenance interval, due to chain elongation
- Section length for return unit function: L ≤ 30 m Section length for function as drive: L ≤ 7 m
- Conveying speed: $v_N = 2 \dots 60 \text{ m/min}$, other speeds available on request
- Use as a drive for wedge conveyors, when combined with a drive kit
- Not suitable for reversible operation
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- ▶ Implementation of parallel sections possible through a pluggable shaft
- ▶ Side elements with mounting option to attach holders for lateral guides, or similar

Material:

- Housing: Non-rusting steel 1.4301
- Chain wheel: PA
- Chain guide: PA
- Connector: Non-rusting steel 1.4301
- Hexagonal shaft up to size 160: PA
 - from size 160: Non-rusting steel 1.4301, PA
- Ball bearing: Non-rusting steel 1.4301/FDA

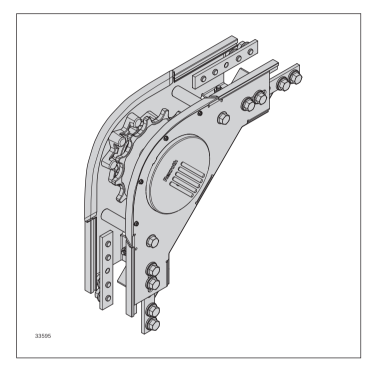


Return unit STS	No.
VFplus 65	3 842 547 528
VFplus 90	3 842 547 529
VFplus 120	3 842 547 530
VFplus 160	3 842 547 531
VFplus 240	3 842 547 532
VFplus 320	3 842 547 533

90° return unit







For building alpine conveyors with chain running only on the upper side.

- Only for use with connection drive (AL and STS)
- Size: 65, 90
- Section length: L_{max} = 30 m

Notice: When using conveyor systems without a returning chain, a cover must be mounted by the customer to ensure personal safety.

Advantage over alpine conveyor with head drive:

▶ Shorter chain return, so the required tensile force of the conveyor chain is lower and therefore the possible volume of the alpine conveyor is larger

Scope of delivery:

- Including fastening material

Condition on delivery:

Assembled

- ▶ No longer necessary to mount the sliding rails required for the chain return on the bottom side of the profile
- ► The required conveyor chain is shorter

Material:

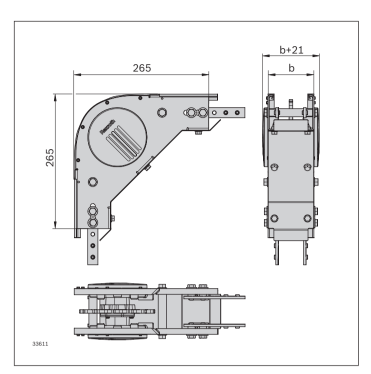
- Housing: Non-rusting steel 1.4301

- Chain wheel: PA - Chain guide: PA

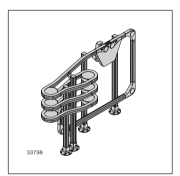
- Connector: Non-rusting steel 1.4301

- Hexagonal shaft, PA

- Ball bearing: Non-rusting steel 1.4301/FDA



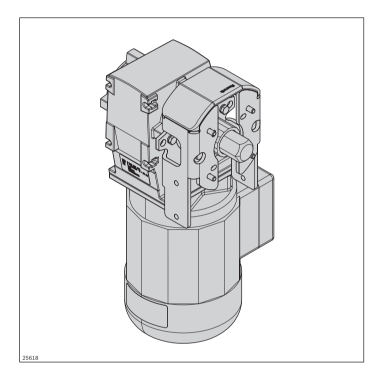
90° return unit		No.
VFplus 65	1	3 842 552 984
VFplus 90	1	3 842 552 985



Drive kit







The drive kit is designed to operate the basic head drive unit. It contains a flange for attaching the motor to the basic unit, a hexagonal shaft for transmission of force, as well as other optional equipment features.

- Versions in aluminum (SP = AL) or stainless steel (SP = STS)
- With Lenze gear motor (GM = 1) or with an interface for attaching a gear motor SEW SA47 (GM = 2). For mounting other gear motors (GM = 0), an adaptation by the customer is required
- Fixed or adjustable speed (v_N). For an adjustable speed, gear motors must be retrofitted with an FU (frequency converter), see p. 166
- Different voltages and supply frequencies (U/f)
- Connections are made using terminal boxes (AT = K) or plugs (AT = S)
- GM = 1 without surface and corrosion protection

Required accessories:

- Motor leg sets, see p. 183

Scope of delivery:

- Including fastening material
- Including flange, shaft and gear motor (GM = 1)

Material:

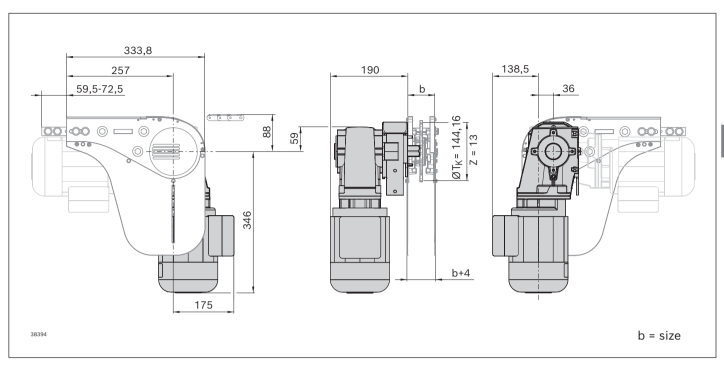
- Flange, shaft: Non-rusting steel 1.4301
- Motor: Die-cast aluminum
- Cover tube: PE

Optional accessories:

- Frequency converter, see p. 166

Condition on delivery:

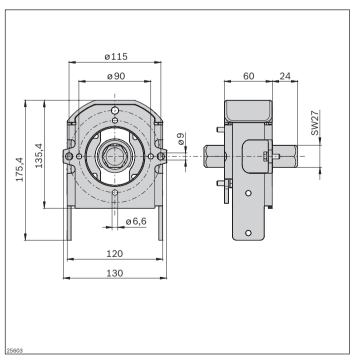
- Kit



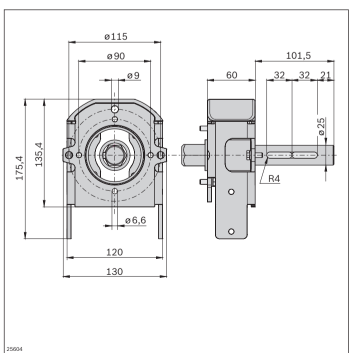
Drive kit VFplus	SP	GM	v _N (m/min)	U/f (V/Hz) See p. 305	AT	No.
	STS;	0: 1; 2	5, 10, 13,		K; S	3 842 998 291
	AL*		16, 21, 27, 33,			SP =
			40, 50			GM =
						v _N =
						U/f =
						AT =

^{*} Version AL see p. 92

STS GM = 0



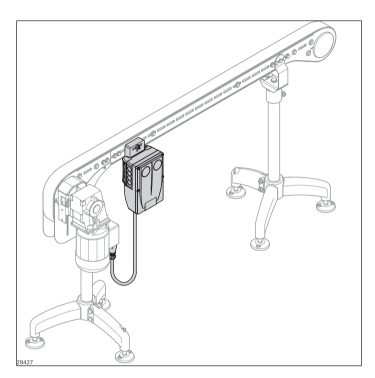
STS GM = 2



Frequency converter motec 8400

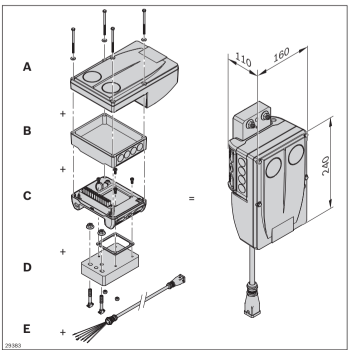






In order to operate a gear motor with adjustable speed, the motor needs to be retrofitted with a frequency converter (FU). The frequency converter has a modular design, whereby it can be easily mounted on a section and connected to the motor by cable.

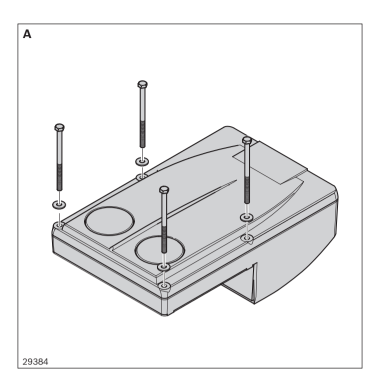
- Connected load: 0.55 kW
- Speed (v_N) depending on the base speed of the gear motor used



Complete frequency converter consisting of the modules

- Frequency converter power unit (A)
- Communication module (B)
- Connection unit (C)
- Attachment kit (**D**)
- Optional: Connection cable (E) for the plug-in connection to the gear motor (AT = S)

The individual modules can be ordered separately and are easy to connect with the screws supplied with the scope of delivery. For the internal and external voltage supply, the modules must be wired by the user (see terminal box assignment, page 309).



Frequency converter (A)

Power unit: 0.55 kW

3/PE AC 320 V -0 % ... 528 V +0 %,

45 Hz -0 % 65 Hz +0 %

- Easy start-up via manual control unit
- Easy-to-replace memory module
- Large LED status indicator

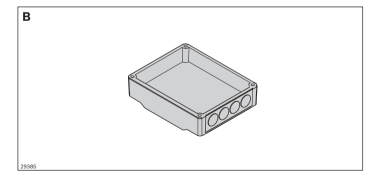
Frequency converter	No.
0.55 kW power unit	3 842 553 447

The speed range of the frequency converter *) is based on the base speed of the motor:

Base speed of motor (m/min) at 50 Hz	Min ¹⁾ (m/min)	Max²) (m/min)
5 ³⁾	2	6
103)	4	12
13	5	15
16	6	19
21	7	25
27	9	32
33	11	39
40	13	48
50	16	60

^{*)} By accepting a resulting loss of power, a higher bandwidth can be covered (see p. 309)

³⁾ At 460 V/60 Hz max (m/min) 20 % higher



Communication module (B)

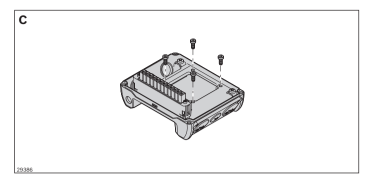
- Used to control the frequency converter
- Cable connection options
- Standard version without "integrated safety system STO (safety torque off)" (available on request)

Depending on their function, the individual communication modules are provided with the corresponding connections.

Communication module	No.
Standard I/O	3 842 553 449
AS-i	3 842 553 453
CANopen	3 842 553 454
EtherNet/IP	3 842 553 451
EtherCAT	3 842 553 459
PROFIBUS	3 842 553 452
PROFINET	3 842 553 450

¹⁾ Min corresponds to approx. 16 Hz supply frequency

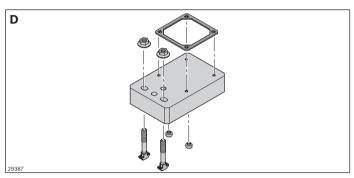
²⁾ Max corresponds to approx. 60 Hz supply frequency



Connection unit (C)

- Power grid connection options

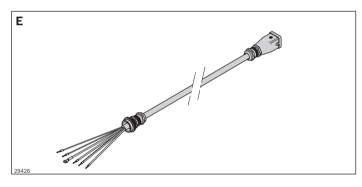
Connection unit	No.
	3 842 553 445



Attachment kit (D)

- For the simple attachment of the frequency converter to the section STS

Attachment kit	No.
	3 842 553 457



Connection cable (E)

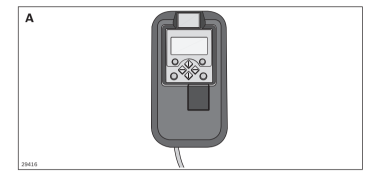
- For connecting the gear motor to the frequency converter (length: 1 m)
- For the drive kit AT = S (direct wiring with AT = K)

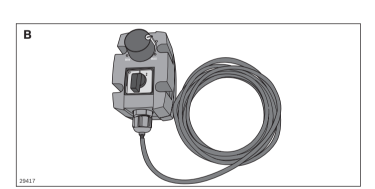
Connection cable	No.
	3 842 553 512

Manual control unit Switching/potentiometer unit









Manual control unit

The manual control unit is required for the parameterization of drives with frequency converters.

In addition, you can:

- Control (e.g. block and release)
- Display operating data
- Steplessly regulate the transport speed
- Transfer parameter sets to other basic devices

Manual control unit	No.
	3 842 552 821

Switching/potentiometer unit

The switching/potentiometer unit is used to fine tune the transport speed within a range that has been preset with the manual control unit. The switching/potentiometer unit is connected to the frequency converter by a cable. The drive can be started or stopped with the rotary switch.

Notice: It is imperative that the running direction of the chain conveyor is checked prior to start-up.

Switching/potentiometer unit	No.
	3 842 553 184

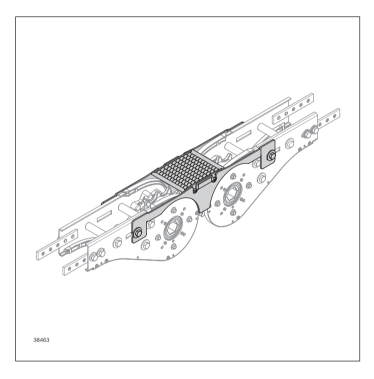
Scope of delivery:

- A, B: Including 2.5 m connection cable

Passive bridge connection kit







The passive bridge is used as a transfer unit between the basic unit and return unit or with the connection drive to bridge the conveyor trench.

- Size: 65-160
- Only for flat conveyor chain and static friction chain
- For dimensionally stable products with an even transport surface
- Height adjustment: Approx. 2 mm
- The conveyed goods are transferred via passive rollers
- Suitable for goods from approx. 300 mm length

Can be retrofitted into a standard configuration at any time

Scope of delivery:

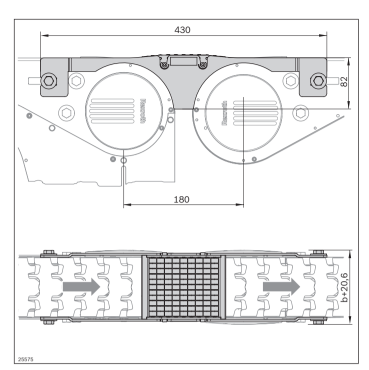
Including fastening material

Material:

Non-rusting steel 1.4301, POM

Condition on delivery:

Some assembly required

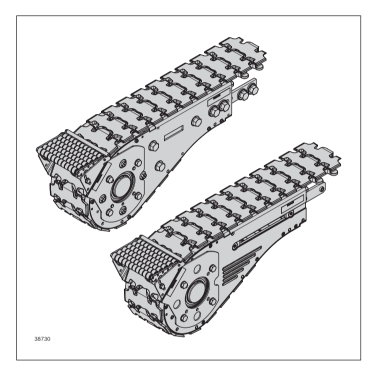


Passive bridge connection kit	No.
VFplus 65	3 842 549 015
VFplus 90	3 842 549 016
VFplus 120	3 842 549 017
VFplus 160	3 842 549 018

Short passive bridge connection kit







The short passive bridge is used as a transfer unit between the basic unit or return unit and a third-party conveyor to bridge the conveyor trench.

- Size: 65-160
- Each in a separate version for a flat conveyor chain and static friction chain
- For dimensionally stable products with an even transport surface
- The conveyed goods are transferred via passive rollers
- Suitable for goods from approx. 150 mm length
- Inclination adjustment ±15° (only the gradient)

- Can be retrofitted into the basic unit and return unit at any time (cannot be combined with the transmission kit)
- Suitable for mounting on AL and STS

Scope of delivery:

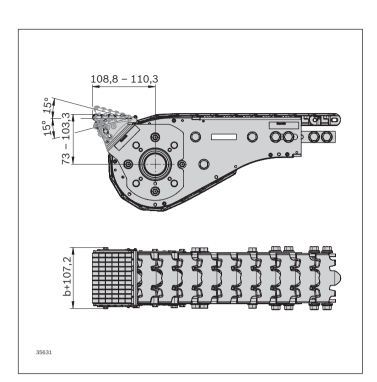
- Including fastening material

Material:

Non-rusting steel 1.4301, POM

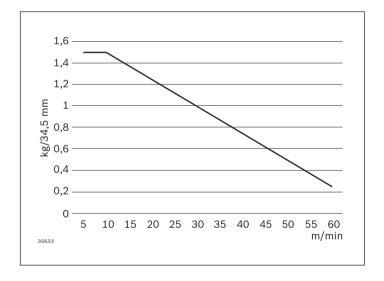
Condition on delivery:

- Some assembly required



Short passive bridge connection kit for flat conveyor chain	No.	
VFplus 65	3 842 558 050	
VFplus 90	3 842 558 051	
VFplus 120	3 842 558 052	
VFplus 160	3 842 558 053	
Short passive bridge connection kit for static friction chain	No.	
VFplus 65	3 842 558 078	
VFplus 90	3 842 558 079	
VFplus 120	3 842 558 080	
VFplus 160	3 842 558 081	

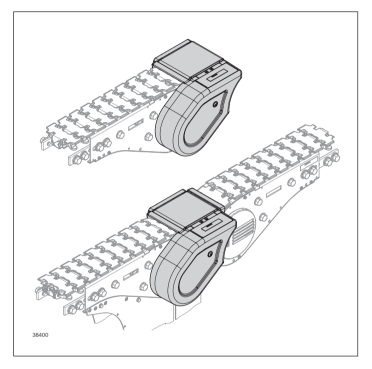
Permissible load depending on the speed



Connection kit active belt bridge







- ► Simple transmission of the drive force using hexagonal hollow shafts integrated into the base unit or return unit as standard
- Can be retrofitted into a standard configuration at any
- Easy replacement of the belt from the top

Scope of delivery:

- Including fastening material
- Transmission and protective cover

Material:

Aluminum, non-rusting steel 1.4301, PA, PE, ABS, **PUR**

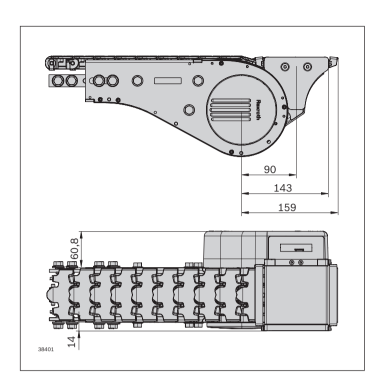
- The active belt bridge is used as a transfer unit for bridging the conveyor trench
 - between the basic unit and return unit
 - between the start or end of a conveyor section and a third-party conveyor
 - in the connection drive
- Size: 65, 90
- Only for flat conveyor chain and static friction chain

The active belt bridge is driven by a transmission (on the drive or return unit side).

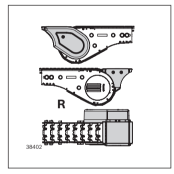
- ► Suitable for conveyed materials from approx. 80 mm in length (depending on the speed, position of the center of gravity, product friction, etc.)
- ▶ Installation possible on both the drive and return side (make sure to use the correct L/R version)
- ▶ Not permitted for wet operation, rough ambient conditions or sharp-edged products
- Load depending on the speed (see diagram)
- The speed of the adjacent conveyor should be approximately the same to prevent premature wear

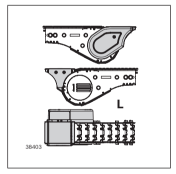
Condition on delivery:

- Some assembly required

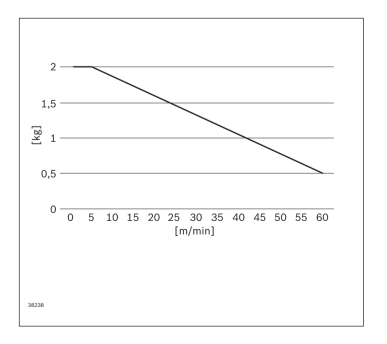


Connection kit active belt bridge		No.
VFplus 65	L	3 842 558 000
VFplus 65	R	3 842 558 001
VFplus 90	L	3 842 558 002
VFplus 90	R	3 842 558 003





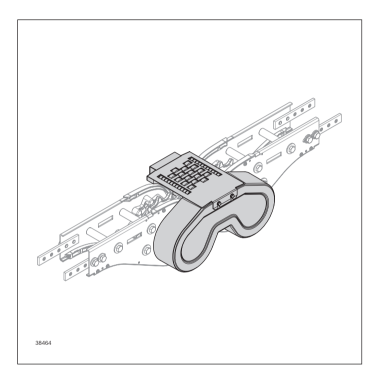
Permissible load depending on the speed



Active roller bridge connection kit







► Simple transmission of the drive force using hexagonal hollow shafts integrated into the base unit or return unit as standard

Scope of delivery:

- Including fastening material
- Transmission and protective cover

Material:

Non-rusting steel 1.4301, PA, POM, ABS, PUR

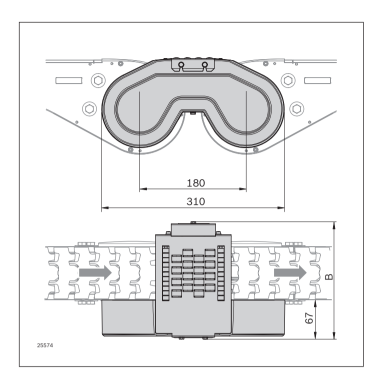
The active roller bridge is used as a transfer unit between the basic unit and return unit or with the connection drive to bridge the conveyor trench. The active roller bridge is driven by a transmission (on the drive or return unit side).

- Size: 65-160
- Only for flat conveyor chain and static friction chain
- For dimensionally stable products with an even transport surface
- Height adjustment: Approx. 2 mm
- Additional versions (e.g. machine variants at the section end) available on request
- Suitable for conveyed materials from approx. 100 mm in length (depending on the speed, position of the center of gravity, product friction, etc.)
- Freely selectable mounting position (L/R)
- Not permitted for wet operation or rough ambient conditions

► Can be retrofitted into a standard configuration at any time

Condition on delivery:

- Some assembly required

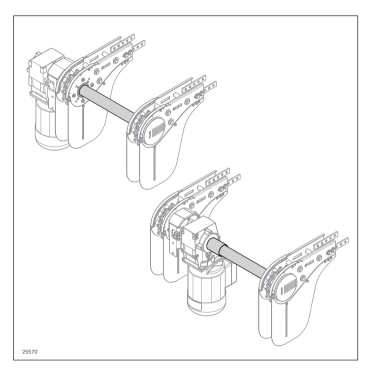


Active roller bridge connection kit	В	No.
VFplus 65	174	3 842 555 820
VFplus 90	199	3 842 555 821
VFplus 120	229	3 842 555 822
VFplus 160	269	3 842 555 823

Synchronous drive Connection kit, external motor/internal motor







The connection kit for a synchronous drive is used to synchronously drive two conveyor sections with only one motor.

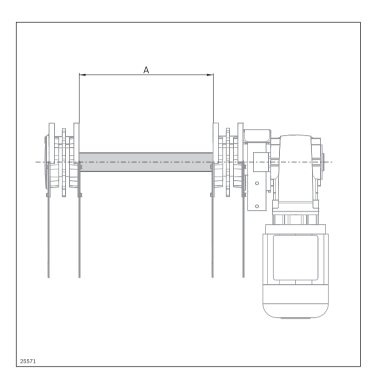
- Exterior synchronous drive:
 - Motor mounting position outside the parallel sections
- Internal synchronous drive:
 - Motor mounting position between the parallel sections for drive kit GM = 1 (see p. 164), customer check required for other motor types

Condition on delivery:

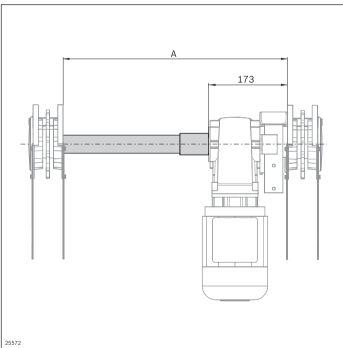
Assembly required

Material:

- Shaft: Non-rusting steel 1.4301
- Coupling: PA



Synchronous drive connection kit	A (mm)	No.
VF <i>plus</i> external motor	15 2940	3 842 998 774



Synchronous drive connection kit	A (mm)	No.
VF <i>plus</i> internal motor	240 3160	3 842 998 775

Leg sets STS





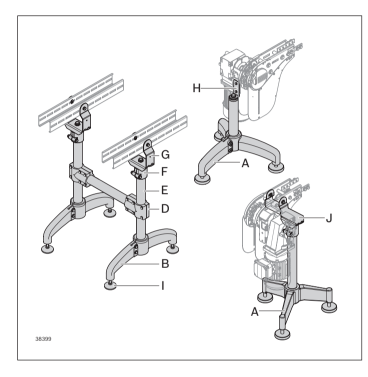
- ► Fast, simple leg set adjustment thanks to clever product details
- ► Few screwed connections
- ► Easy to clean thanks to ample draining surfaces
- ► Bore for the easy attachment of drop trays, protective devices, etc.
- Supports can also be used in conjunction with sections AL



Leg set STS 182

Leg set STS





- ► For dowelling the leveling feet (I) drill guides are available on the underside
- Easy-to-clean design with draining surfaces

Scope of delivery:

Including fastening material

Material:

- **A**, **B**, **C**, **D**, **F**: PA
- E, G, J: Non-rusting steel 1.4301
- H: Non-rusting steel 1.4301 with PA
- I: STS with PA

The chain conveyor is placed on the ground by means of supports and fastened.

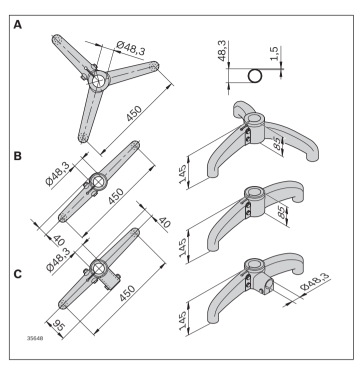
The support is constructed from single parts: Foot in three different versions (A, B, C) tube (E), flange (F) for mounting the holder and holder (G) for mounting the section profile.

It is imperative that a separate holder (J) is used to support the motors/drives. Holder (H) as an additional or optional support on the flange.

- Depending on the speed, accumulation behavior and weight, the supports are to be fixed at a distance of approx. 2 ... 3 m
- The leg sets for the aluminum system (see p. 116, 120) can also be used on the stainless steel system. The holders (G+J) can be connected directly to a strut profile 60x60 and a S12x30-T50 (MGE catalog 3 842 530 236)
- Holders (J+H) can only be used for the system STS
- Holder (G) can also be used for ascending and descending conveyor sections (up to approx. 28°, depending on the return chain)
- Holder (G) with drill guide to fasten drip trays, trap guards for return chains etc., also suitable for section profile 60x60
- Due to stability reasons, cross reinforcements are absolutely necessary when using feet B and C

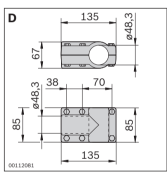
Condition on delivery:

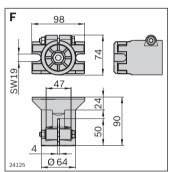
Assembly required

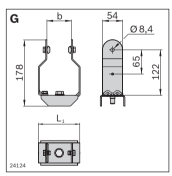


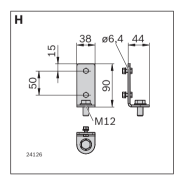
Foot STS	👸 No.
Tripod (A)	1 3 842 533 307
Bipod (B)	1 3 842 533 308
Two-leg with flange (C)	1 3 842 533 309

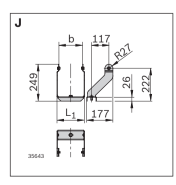
Tube D48.3 x 1.5 STS (E)	L (mm)	No.
6 pcs	3000	3 842 533 901
1 pc	200 3000	3 842 993 308/L

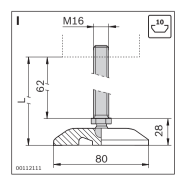












Cross connector (D)				No.
VF <i>plus</i> 80x80, black			1	3 842 533 306
			249	
Flange VF <i>plus</i> STS (F)				No.
VF <i>plu</i> s support			Set	3 842 547 892
Holder STS (G)	b (mm)	L ₁ (mm)		No.
VF <i>plus</i> 65 support STS	65	111	Set	3 842 546 658
VF <i>plus</i> 90 support STS	90	136	Set	3 842 546 659
VF <i>plus</i> 120 support STS	120	166	Set	3 842 546 660
VF <i>plus</i> 160 support STS	160	206	Set	3 842 546 661
VEnlus 240 support STS	240	286	Set	3 842 546 662

STS motor leg set holder (H)	Ö	No.
VFplus	Set	3 842 549 365

320

VFplus 320 support STS

Holder STS (J)	b (mm)	L ₁ (mm)	Ü	No.
VFplus 65 drive STS	65	91	Set	3 842 559 114
VFplus 90 drive STS	90	116	Set	3 842 559 115
VFplus 120 drive STS	120	146	Set	3 842 559 116
VFplus 160 drive STS	160	186	Set	3 842 559 117
VFplus 240 drive STS	240	266	Set	3 842 559 118
VFplus 320 drive STS	320	346	Set	3 842 559 119

Leveling foot (I)	No.
Adjustable M16x95	3 842 533 310

366 Set **3 842 546 663**

ESD system VarioFlow plus





- ► Components and parts suitable for use in an EPA (ESD Protected Area)
- Conductive components
- ▶ Dissipative connection technology
- ▶ Size: 65, 90
- Max. speed: 30 m/min
- Max. chain tensile force: 600 N

Notice:

Because sliding friction is involved with the transport medium (chain), static charges cannot be completely avoided. Depending on customer requirements, additional measures may be necessary.

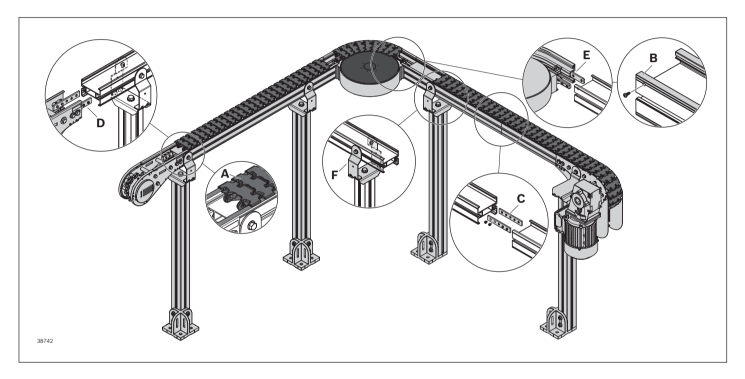
	Design of an ESD system	186
	Conveyor chain ESD	190
	Sliding rail ESD	192
	Curve wheel AL ESD	194
	Drive and return unit ESD	196
O	Basic unit	198
	Curve wheel drive AL ESD	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Adapter ALSTS	200
	Leg set ESD	202
	Motor leg set ESD	

Design of an ESD system





The ESD system comprises a combination of AL, STS and special ESD components.



- ► **A:** The conveyor chain ESD is deflected to the sliding rail ESD via the extensive support.
- ▶ **B:** The sliding rail ESD is deflected to the section profile AL (see p. 54) via the side standard mount¹⁾
- ► **C:** The section profile AL is mounted using the profile connector AL ¹⁾
- ▶ **D:** The drive/return unit STS are mounted on the section profile AL using the adapter AL-STS¹¹. The use of the drive/return unit STS instead of the version AL is necessary to minimize the load creation
- ► E: The curve wheel AL ESD (see p. 194) is screwed with the section profile AL¹⁾
- ► **F:** The leg sets AL are mounted on the section profile AL via holders STS (screws in the slot)¹⁾

¹⁾ T-bolts, nuts and self-tapping screws break through the anodized layer and form a connection to the conductive aluminum core.

Notice:

When assembling an ESD system, ensure that all components are conductively connected to each other. Horizontal sliding curves are not suitable for use in an EPA due to the high friction.

In an environment designed for ESD, all components should be made from volume or surface conductive material. Since this is not always possible in the VarioFlow plus system for technical and economic reasons, the occurrence of charges (that are strongly dependent on the humidity – 40 % minimum should not be fallen short of) cannot be completely excluded for certain components.

No ESD critical processes should be carried out in the vicinity of components such as drives, return units, or bridges. You should move processing-related processes into straight sections and design the complete system according to what your ESD coordinator thinks.

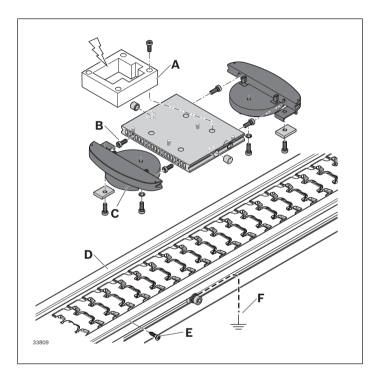
Charges occurring can be discharged through the use of conductive brushes. For machining processes involving particularly sensitive parts, there are numerous components that can be found in Rexroth's Manual Production Systems product range with which individual workstations can be integrated in a VarioFlow plus system. These workstations can be implemented, both simply and economically, as completely conductive "islands" according to the ESD requirements.

Caution:

Personal safety always comes before ESD safety!





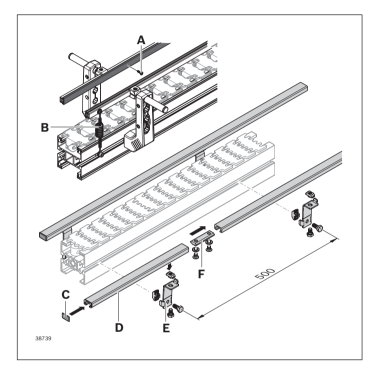


Workpiece pallets

- Product carrier connection made of metal or conductive plastic connections to the plate WT via screw (A) (pierced anodized coating)
- Connection to the end caps and the steel wear pad via screws (B)
- Connection to the conveyor chain via a large contact area (C)
- Connection between the conveyor chain and the sliding rail via a large contact area (D)
- Sliding rail connection with section profile via screws (E)
- Example connection to the hall potential equalizer with a 1 $M\Omega$ protective resistor (**F**)

Notice:

Only the steel wear pad is ESD capable.



Product guide

- Sliding rail connection narrow with profile rail AL via sheet metal screw (3 842 547 908) (A)
- Connection between profile rail section profile AL using a screw (3 842 547 908 or 3 842 533 915), cable and T-nut (B) (piercing through the anodized coating and establishing a connection to the conductive aluminum core)

Workpiece pallet product guide

- Connection of lateral guide profile (**D**) with holder (**E**) using T-nuts (broken eloxal layer)
- Connection between 2 lateral guide profiles via profile connector (F) with T-nuts (broken anodized layer)

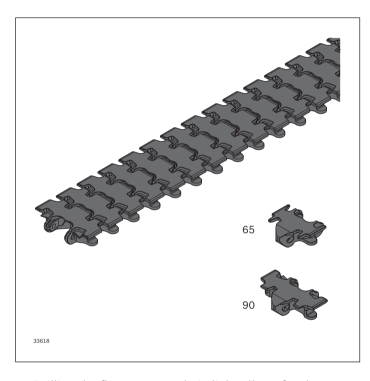
Notice:

The extension of the profile rail AL is only permitted with the profile connector on the outside (see p. 218).

Conveyor chain ESD







The conveyor chain ESD is used to transport products directly or indirectly via workpiece pallets in electrostatically dissipative systems.

- Transport on ascending or descending sections up to about 7° possible, depending on the product (test required)
- Accumulation operation permitted, depending on the product
- Maximum chain tensile force: 600 N
- Conduction resistance: $< 10^8 \Omega$
- Size: 65, 90
- A combination with other types of chains is not permitted, since these are non-conductive

▶ Drilling the flat conveyor chain links allows for the simple attachment of superstructures. A mold cavity for accommodating a flat hexagon nut/screw M5 is present.

Max. drilling up to Ø 5 mm since at this point there are no interfering contours in the chain conveyor.

Extremely quiet chain running thanks to the patented chain design

Required accessories for individual chain links:

Chain pin and pivot pin, see p. 191

Scope of delivery:

Chain: Complete, incl. chain pin and pivot pin

Material:

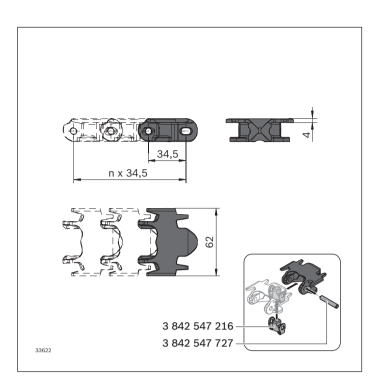
Chain link: POM; black

Chain pin: Non-rusting steel 1.4301

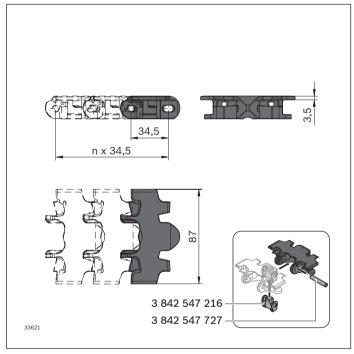
Pivot pin: PA66

Condition on delivery:

- Chain: Fully assembled



Conveyor chain ESD VFplus 65	L (mm)	Ö	No.
Conveyor chain	4968	1	3 842 546 088
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

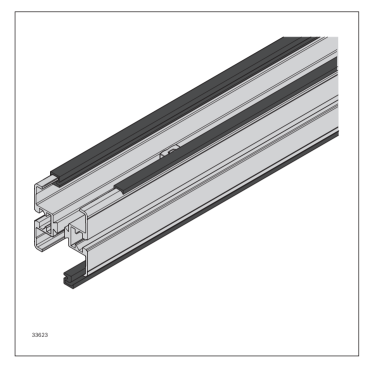


Conveyor chain ESD VFplus 90	L (mm)		No.
Conveyor chain	4968	1	3 842 546 089
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

Sliding rail ESD







- Easy assembly simply clip onto the section profile
- Secured against axial shifting with lateral screw fittings
- Gliding surface machining: Not required

Required accessories:

- Sliding rail assembly tool, see p. 288
- Sheet metal screw 2.9x9.5 DIN 7982; DIN EN ISO 7050 1 screw for each sliding rail section

Material:

- PE-UHMW

The sliding rail ESD is clipped into the section profile and guides the conveyor chain.

Lateral securing means the sliding surface does not need to be machined. Wear and noise level are thus reduced to a minimum.

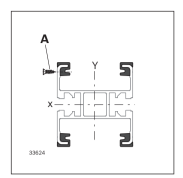
The ESD sliding rail screwed to the section profile helps to safely discharge loads.

- Size: 65, 90
- Only for systems AL
- V_{max}: 30 m/min
- Conduction resistance: < 10⁸ Ω
- Only suitable for dry operation

Extend the sliding rail over the component interfaces to ensure minimum wear and noise emissions.

Interruptions to the profile or component connection must be avoided. If an interruption is necessary after 10 m and to ensure that charges are transferred safely, the sliding rail must be attached laterally with a sheet metal screw (A).

Notice: No horizontal sliding curves allowed.

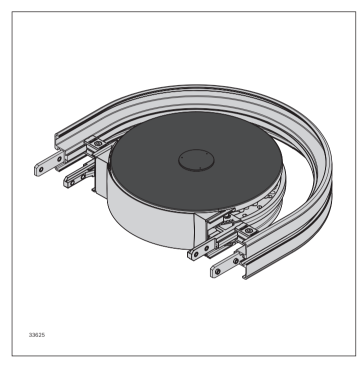


Sliding rail ESD VF <i>plus</i>	L (mm)		No.
	30000	1	3 842 557 000
Sheet metal screw		Ö	No.

Curve wheel AL FSD







The curve wheel AL ESD provides a horizontal direction change for the conveyor chain. It enables low-friction direction changes with very small radii. For attachment options, see the matrix on page "Combination matrix" of page 313

- Size: 65, 90
- Deflection angles see table on page 195, other deflection angles on request
- Suitable chain type: Conveyor chain ESD
- For circuit systems without conveyor chain return in bottom run (using a curve wheel or connection drive), the appropriate cover must be used for personal safety reasons
- With conductive wheel

Notice: High-pressure cleaning of the ball bearings is not permitted.

No interfering contours above chain plate height

Scope of delivery:

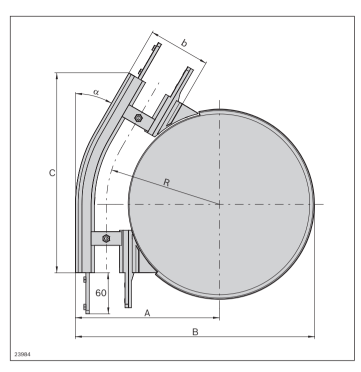
- Including fastening material for mounting to the section profile AL

Material:

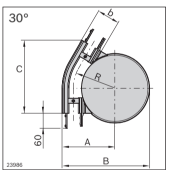
- Housing: Diecast aluminum Chain wheel: PA ESD; black
- Ball bearing: Non-rusting steel 1.4301/FDA

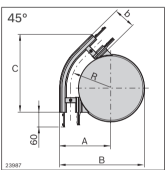
Condition on delivery:

- Assembled

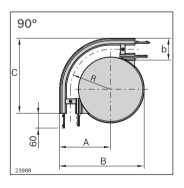


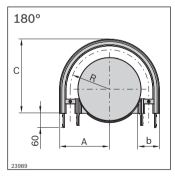
Curve wheel AL ESD	α (°)	No.
VFplus 65	30	3 842 553 029
	45	3 842 553 030
	90	3 842 553 031
	180	3 842 553 032
VFplus 90	30	3 842 553 033
	45	3 842 553 034
	90	3 842 553 035
	180	3 842 553 036

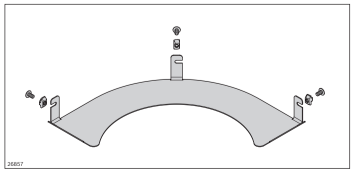




b (mm)	α (°)	R (mm)	A (mm)	B (mm)	C (mm)
65	30	153.0	185.5	324.5	279.4
	45	153.0	185.5	324.5	301.9
	90	153.0	185.5	324.5	285.5
	180	153.0	185.5	-	285.5
90	30	165.5	210.5	349.5	291.9
	45	165.5	210.5	349.5	319.6
	90	165.5	210.5	349.5	310.5
	180	165.5	210.5	_	310.5

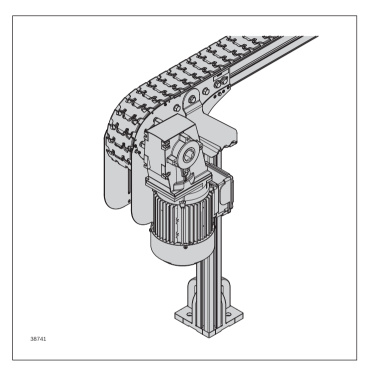


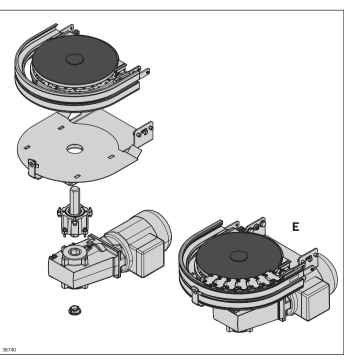




Protective cover AL	α (°)	No.
VFplus 65	30	3 842 551 545
	45	3 842 551 546
	90	3 842 551 547
	180	3 842 551 548
VFplus 90	30	3 842 551 549
	45	3 842 551 550
	90	3 842 551 551
	180	3 842 551 552

Drive and return unit ESD





Base unit STS

(head drive direct or connection or center drive)

or return unit STS

Configurable drive kit STS

(standard gear motor or round shaft)

Adapter AL-STS

Complete drive for ESD systems

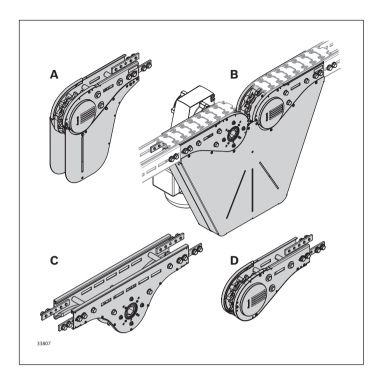
Notice: The active and passive bridges are not conductive, meaning that no ESD-critical processes should be carried out near bridges.

Basic unit curve wheel drive ESD

Configurable drive kit

(standard gear motor or round shaft)

Complete drive



A Basic unit head drive direct STS	No.
VF <i>plus</i> 65 direct	3 842 547 522
VF <i>plus</i> 90 direct	3 842 547 523
see p. 154	

В	Basic unit connection drive STS	No.
	VF <i>plus</i> 65 direct	3 842 553 914
	VF <i>plus</i> 90 direct	3 842 553 915
se	e p. 156	

C Basic unit center drive STS	No.
VF <i>plus</i> 65 direct	3 842 552 940
VF <i>plus</i> 90 direct	3 842 552 941
see p. 158	

D Return unit STS	No.
VFplus 65	3 842 547 528
VFplus 90	3 842 547 529
see p. 160	

Е	Basic unit curve wheel drive ESD	No.
	VF <i>plus</i> 65, 180°	3 842 553 037
	VF <i>plus</i> 90, 180°	3 842 553 038
see	e p. 198	

Drive kit VFplus	SP	No.
	STS	3 842 998 291
SP = STS see n 16/		

Drive kit curve wheel VFplus AL	No.
	3 842 998 742

See also page 94

Notice:

- The drive kit is to be supported with the holder motor leg set STS (3 842 549 365) and an motor leg set ESD
- The selection of the parameter SP = STS is imperative. Even if an aluminum track is used because centering is not possible on an flange AL.

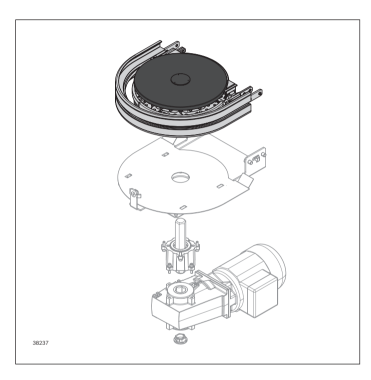
Required accessories:

- Motor leg set ESD, see p. 202

Basic unit Curve wheel drive AL FSD







- ▶ Driving several superimposed basic curve wheel units is easily implemented via the integrated hexagonal hollow shafts
- ▶ Ball bearing made of non-rusting steel (1.4301), with seal on both sides and FDA-compliant grease filling
- ▶ Side elements with slot to attach holders for lateral guides, or similar

Required accessories:

- Curve wheel drive kit, see p. 94
- Assembly module, see p. 62
- Sliding rail: Length calculation, see p. 302
- Leg set, see p. 119

Optional accessories:

Alpine conveyor connection kit, see p. 112

The curve wheel drive AL ESD is used for driving the conveyor chain in circuit systems with a top-running chain. Combining the base unit curve wheel 180° AL ESD with the appropriate drive kit quickly turns it into a curve wheel drive.

- Size: 65 and 90
- Suitable chain types: All
- Permissible chain tensile force: F_{max} = 400 N per level Section length for closed circuits L ≤ 10 m
- Permissible torque: $M_{max} = 60 \text{ Nm}$ When combining several curve wheel base units, the motor torque must be distributed across the individual levels
- Conveying speed: $v_N = 4 \dots 21 \text{ m/min}$ For drives with frequency converters (FU), the speed must be limited to a maximum of 21 m/min using control technology
- Recommendation: No accumulation operation until 1000 mm after the curve wheel drive
- Can only be used with a closed profile

Scope of delivery:

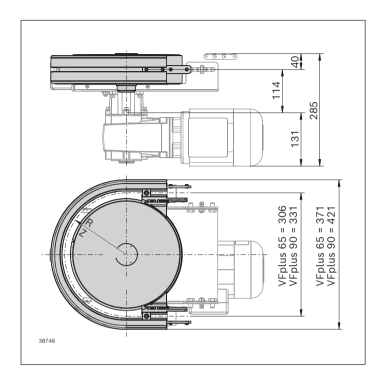
- Including fastening material

Condition on delivery:

Assembly required

Material:

- Housing: Diecast aluminum
- Chain wheel: PA; black
- Ball bearing: Non-rusting steel 1.4301/FDA



Basic unit curve wheel AL ESD	α (°)	No.
VFplus 65	180	3 842 553 037
VFplus 90	180	3 842 553 038

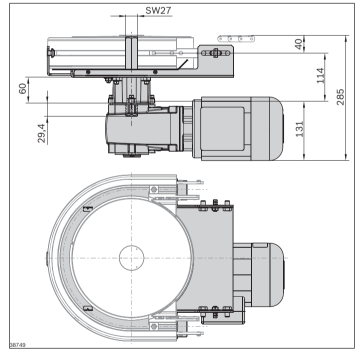
	R (mm)	Z ¹⁾
VFplus 65	153.0	28
VFplus 90	165.5	30

¹⁾ Number of teeth

Drive kit curve wheel VFplus AL	No.
	3 842 998 742

See also page 94

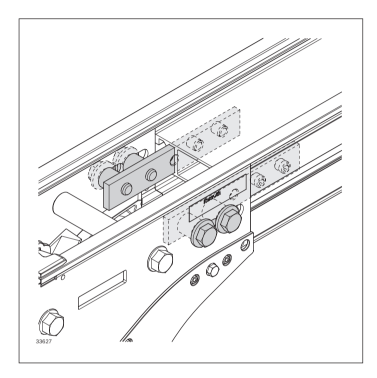
Notice: The selection of parameter AC = 1 (alpine conveyor) is not permitted



Adapter AL-STS







The kit enables the simple connection of the basic unit head STS, connection drive, as well as the return unit with the aluminum system.

When the connection drive is used, the closed section profile AL is to be used for safety reasons.

Scope of delivery:

- 8x hexagon screws
- 8x headless setscrew
- 8x spacers

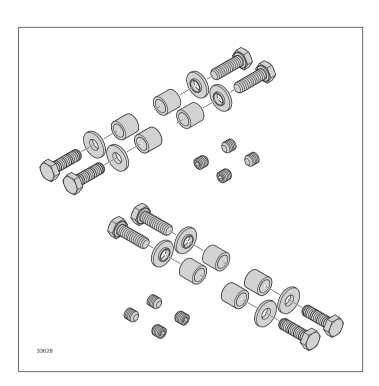
(Scope of delivery for 2 interfaces AI-STS, e.g. 1 x basic unit head drive + 1 x return unit or 1 x connection, or center drive)

Material:

- Aluminum, steel; galvanized

Condition on delivery:

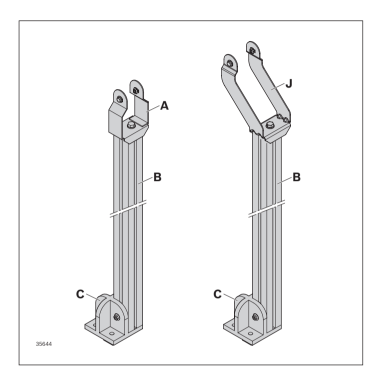
- Assembly required



Adapter VF <i>plus</i> AL-STS	No.
	3 842 552 948

Leg set ESD Motor leg set ESD





The T-nuts STS included in the scope of delivery of the holder STS (A) must be replaced with T-nuts MGE M8. The anodized layer is thereby pierced and connected to the conductive holder STS.

It is imperative that a holder (J) is used to support the motors/drives.

The connection between the holders STS (A+J) and the core pull of the strut profile AL (B) is established via the hexagon screw M12 of the holder STS.

Instead of the coated foot VarioFlow plus, the 120x120 base plate (C) included in the MGE program must be used. The connection of the base plate to the strut profile is done using T-bolts and flange nuts.

Required accessories for base plate (C):

- 4x T-bolts M8x30, 3 842 528 721, see p. 64
- 4x flange nuts, 3 842 345 081, see p. 64

Required accessories for holder attachment (A):

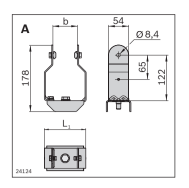
- 2x T-nuts M8 for each holder, 3 842 530 287

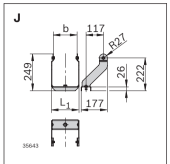
Scope of delivery:

Including fastening material

Material:

- A, J: Non-rusting steel 1.4301
- **B:** Aluminum
- C: Diecast aluminum





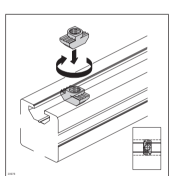
Holder STS (A)	b (mm)	L ₁ (mm)		No.
VF <i>plus</i> 65 support STS	65	111	Set	3 842 546 658
VF <i>plus</i> 90 support STS	90	136	Set	3 842 546 659
Holder STS (J)	b (mm)	L ₁ (mm)	Ü	No.
VF <i>plus</i> 65 drive STS	65	91	Set	3 842 559 114
VF <i>plus</i> 90 drive STS	90	116	Set	3 842 559 115

|--|

Strut profile 60x60	L (mm)	No.
1 pc M12 ■	60 5600	3 842 990 351/L

Profile finishing: Thread cutting M12, see MGE catalog, chapter Strut profiles

22,5 22,5 22,5 89	110 110 110 150 150 150 150
22,5 30 120	22,5 30 120

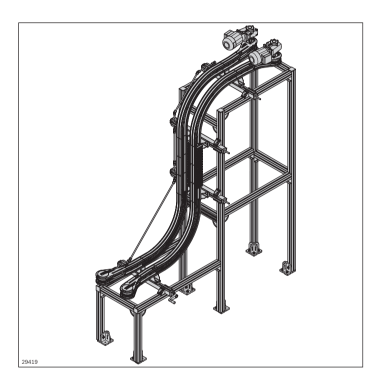


Cover cap with hole	ESD	Ü	No.
60x60, black	(20	3 842 548 811
Base plate (C)	ESD		No.
120x120	(3 842 527 553

Wedge conveyor







A wedge conveyor is always used if the conveyed product

- cannot be transported vertically on a standard conveyor due to its design
- cannot manage steep inclinations (> 30°) due to the position of its center of gravity
- could be damaged by lateral or upper guides due to its sensitive surfaces
- must not slide on 90° gradient or decline section (as it would occur with a cleated chain system)
- should be conveyed without synchronization

A wedge conveyor has two conveyors arranged in parallel to each other which can be quickly set at variable widths by means of the adjustment unit (AL).

5	Setting up a wedge conveyor	206
Za,	Wedge conveyor adjustment unit	208

Setting up a wedge conveyor

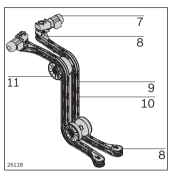


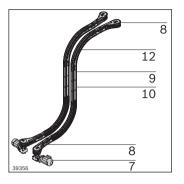




- Size: 90
- The length of the wedge conveyor is limited to 7 m
- ► A curve wheel or sliding curves are available for the return unit of the chain, depending on the product size and version
- Only closed head drive (return unit) can be used
- The assembly module (see p. 62/139) is mandatory
- The use of a 5° vertical curve is also recommended (see p. 139/148) for the infeed and outfeed, especially for small products
- ▶ Requires the use of the sliding rails Advanced or Premium (see p. 56/134)

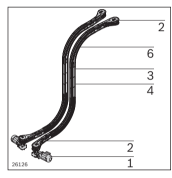


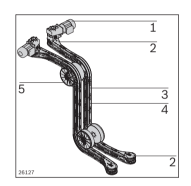




- **7** Drive kit STS, see p. 164
- 8 Return unit STS/Closed head drive STS, see p. 160
- **9** Section profile STS, see p. 130
- **10** Assembly module STS, see p. 139
- 11 Curve wheel STS, see p. 142
- 12 Sliding curve horizontal STS, see p. 144

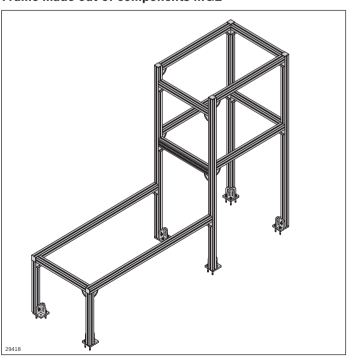




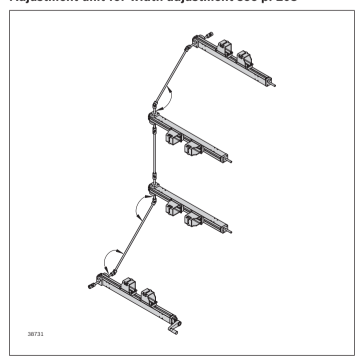


- 1 Drive kit AL, see p. 92
- 2 Return unit AL/closed head drive AL, see p. 86
- 3 Section profile AL, see p. 52/54
- 4 Assembly module AL, see p. 62
- **5** Curve wheel AL, see p. 68
- 6 Sliding curve horizontal AL, see p. 72

Frame made out of components MGE

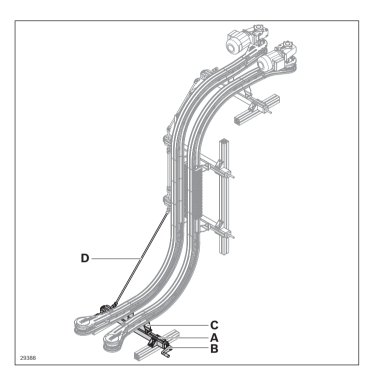


Adjustment unit for width adjustment see p. 208



Wedge conveyor adjustment unit





The adjustment unit is suitable for easily setting the wedge conveyor width during a format change for product widths ranging from 0 ... 410 mm.

The self-locking adjustment unit (A) can be simply mounted on the section profile VarioFlow plus using the connection kit (C) and connected to additional adjustment units via the profile rail (D).

The crank handle (B) with counter facilitates the setting of fixed track widths.

Required accessories:

- B: Crank handle incl. counter
- C: Connection kit (set)
- D: Profile rail (see p. 209)

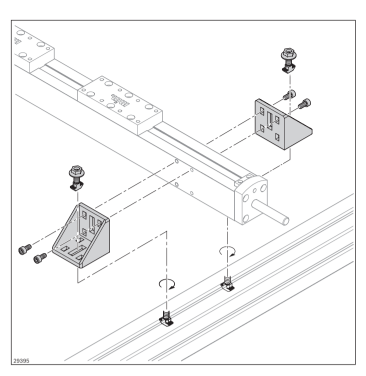
Scope of delivery:

- A: Including two universal joints
- B: Including counter
- C: Including fastening material

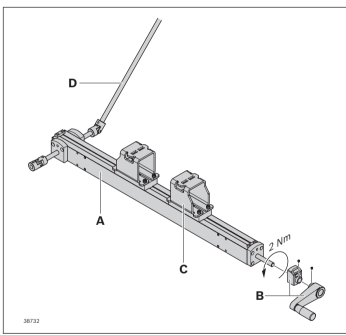
- A: Aluminum, anodized; brass, steel
- C: Steel, galvanized

Condition on delivery:

- **A:** Assembled
- B: Some assembly required
- C: Assembly required

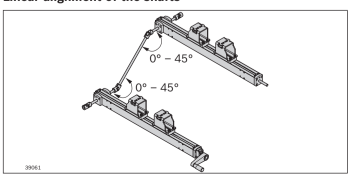


The adjustment unit can be fitted onto a frame made out of profiles MGE with four 60x60 brackets (3 842 523 546) and 8 ISO 4762-M6x16

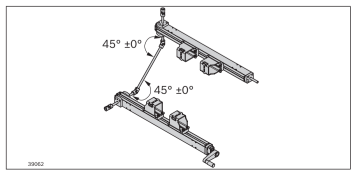


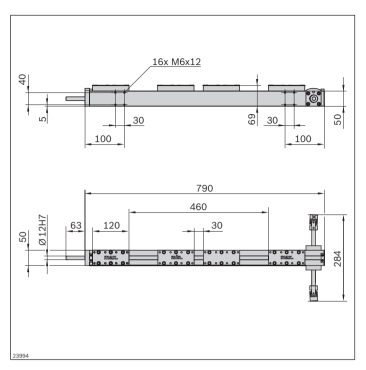
Adjustment unit (A)	No.		
1 pc	3 842 547 971		
Crank handle (B)	No.		
1 pc	3 842 547 990		
Connection kit (C)	No.		
1 pc	3 842 547 729		
Profile rail D12 (D)	No.		
1 pc	3 842 993 306/L		
6 pcs	3 842 533 841		

Linear alignment of the shafts

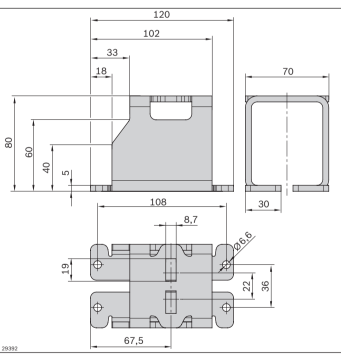


90° offset alignment of the shafts





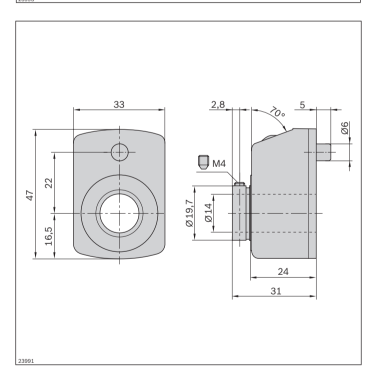
Adjustment unit



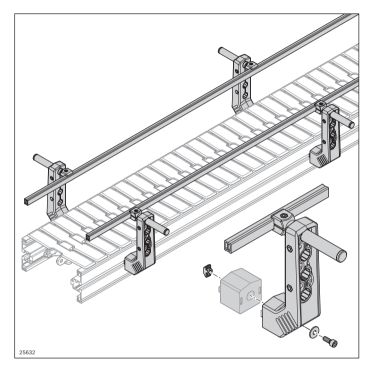
Connection kit

34 40

Crank handle



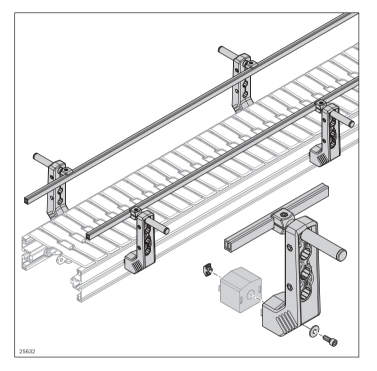
Product guide



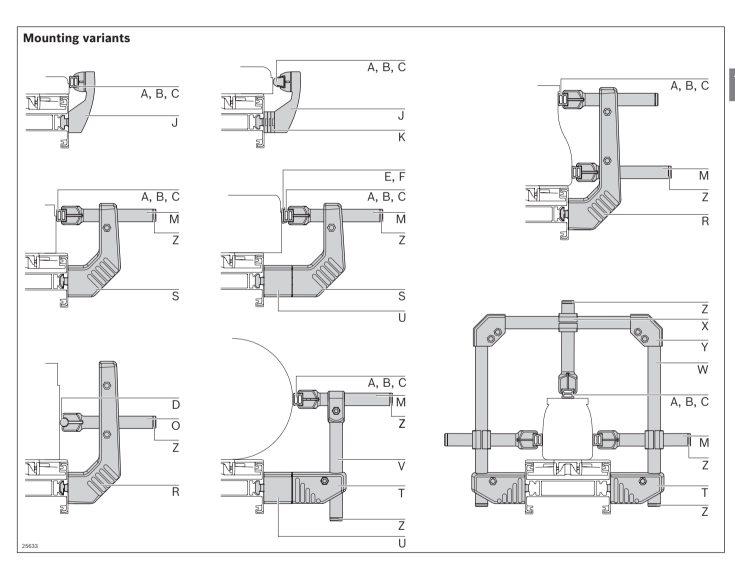
- Optimum adaptation to the conveyed material due to a variety of combination options
- Universal use in aluminum and stainless steel system
- Minimal planning effort thanks to clear construction kit
- Easy to clean thanks to ample draining surfaces

	Components for lateral guides	214
	Profile rails for lateral guides	216
	Holder for lateral guide, fixed	219
	Holder for lateral guide, variable	221
	Clamping lever	227
666	Pressure roller	228
	Pneumatically adjustable lateral guide	230
	Barrier	232
	Universal diverter	234

Components for lateral guides



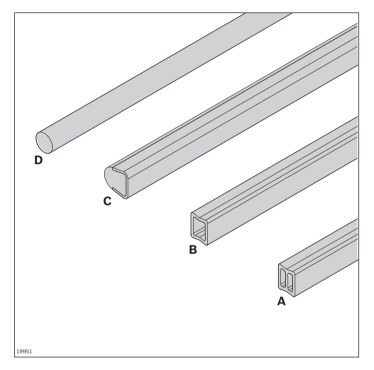
- Wide variety of profile rail and holder combinations for individual solutions
- Easy to clean
- Robust
- Only one tool required for adjustment
- Interface slot 10 mm



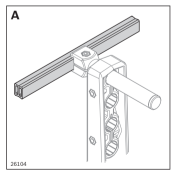
- A: Aluminum profile rail, see p. 216
- B: Profile rail HDPE, see p. 217
- **C:** Profile rail 17x17.5, see p. 217
- D: Profile rail D12, see p. 217
- E: Sliding rail, narrow, see p. 217
- F: Sliding rail, high, see p. 218
- J: Holder, fixed, see p. 220
- K: Spacer plate, see p. 220
- M: Clamping holder C L100, see p. 223
- O: Clamping holder D12 L100, see p. 223

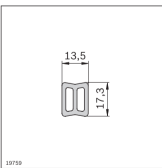
- R: Holder L204, see p. 224
- S: Holder L134, see p. 224
- **T:** Holder L45, see p. 225
- U: Spacer, see p. 225
- V: Vertical clamping holder D18 L160, see p. 225
- W: Tube D18, see p. 226
- X: Cross piece, see p. 226
- Y: Corner piece, see p. 226
- **Z:** Plug, see p. 226

Profile rails for lateral guides



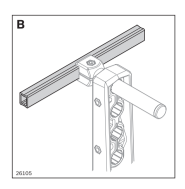
- Profile rails for lateral guiding of transported material
- Compatible with holders for lateral guide, fixed (see p. 219), and holders for lateral guide, flexible (see p. 221)
- Various materials and geometries for different applications

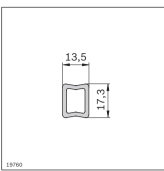


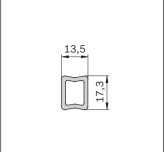


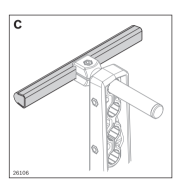
- Aluminum profile rail for robust lateral guides
- Holder distance: max. 750 mm, less with accumulation pressure

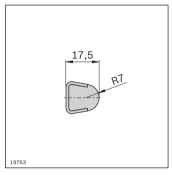
Aluminum profile rail		rail	L (mm)	No.	
Α		1 рс		200 3000	3 842 993 887/L
Α		20 pcs		3000	3 842 538 829
Ma	Material: Aluminum; natural, anodized				
Accessories: Sliding rail narrow (E); sliding rail high (F); outer profile connector (G); inner profile connector (H); cover cap (I); clamping holde C L100 (M); clamping holder C (N); holder (clamping head (L); clamping head (Q)				nner profile clamping holder C (N); holder (J);	

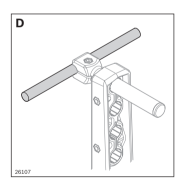


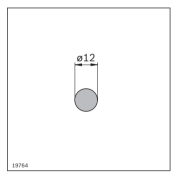


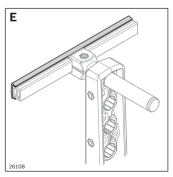


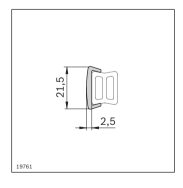












- Profile rail HDPE for light applications
- Bendable
- Spacer distance: Approx. 300 mm

B 1 pc		PE L (mm) No.
		3000 3 842 538 388
	Material:	HDPE; gray
	Accessories:	Sliding rail narrow (E); sliding rail high (F); outer profile connector (G); inner profile connector (H); cover cap (I); clamping holder C L100 (M); clamping holder C (N); holder (J); clamping head

(L); clamping head (Q)

- Profile rail 17x17.5 in robust design made of stainless steel 1.4301 with guide PE protecting the product
- Holder distance: Max. 750 mm, less with accumulation pressure

Profile rail 17x17.5			L (mm)	No.		
С		1 pc		200 3000	3 842	994 863/L
С		20 pcs		3000	3 842	529 850
Material:		Steel;	stainless/PE; natural			

Accessories: Outer profile connector (G); clamping holder C L100 (M); clamping holder C (N); holder (J); clamping head (L); clamping head (Q)

Profile rail D12 in robust design made of stainless steel 1.4301

Holder distance: Max. 750 mm, less with accumulation pressure

Profile rail D12			L (mm)	No.
D	1 рс		200 3000	3 842 993 306/L
D 💮	6 pcs		3000	3 842 533 841
Material:		Steel: stainless		

Clamping holder D12 L100 (O); clamping Accessories:

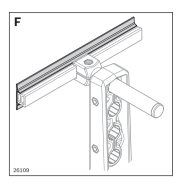
holder D12 (P)

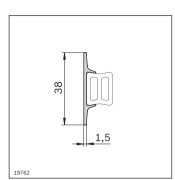
- Clip-on sliding rail for aluminum or profile rail HDPE
- For gentle product transport and minimum wear to profile rail HDPE

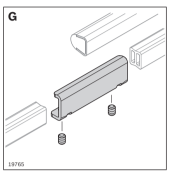
Sliding rail, narrow	L (mm)	ESD	No.
E	3000		3 842 538 209
E	3000	(<u>A</u>)	3 842 539 340

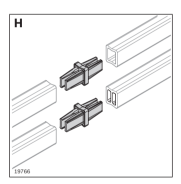
Material: HDPE; gray

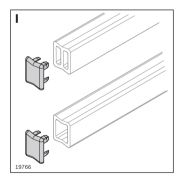
ESD: PE-UHMW, conductive, black











- Clip-on sliding rail for aluminum or profile rail HDPE
- Wide guiding surface
- For gentle product transport and minimum wear to profile rail HDPE

Sliding rail, h	igh	L (mm)	No.
F		3000	3 842 538 389
Material:	HDPE; gray		

- Outer profile connector for aluminum profile rails (A), profile rail HDPE (B), 17x17.5 profile rail (C)

Outer profile	connector 👸 No.	
G	10 3 842 539 613	
Material:	Steel; stainless	
Scope of delivery:	Including 2 x headless setscrew	

- Inner profile connector for profile rail in aluminum (A), HDPE (B)

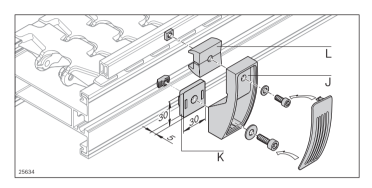
Internal profile connector			No.
Н		10	3 842 539 345
Material:	PA; black, conductive		

- Cover cap for aluminum (A) profile rail, HDPE (B) profile rail

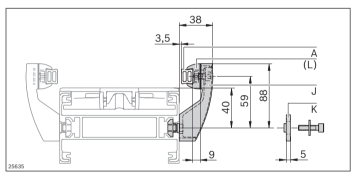
Cover cap			No.
ī		10	3 842 538 208
Material:	PA: black, conductive		

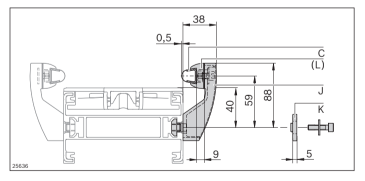
Holder for lateral guide, fixed

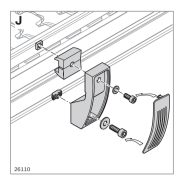


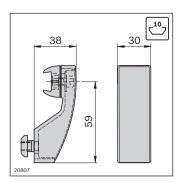


Holders for lateral guides with fixed installation height and fixed guide width



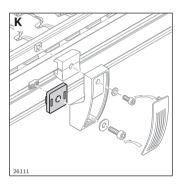


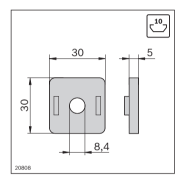




- Holder, fixed, for profile rail in aluminum (A), HDPE (B) and 17x17.5 (**C**)
- For fixed guide width
- Spacer plate (K) for guide width enlargement

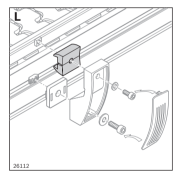
Holder, fixed	No.
J Set	3 842 527 851
Material:	PA, black
	Fastening material: Steel; zinc-plated
Scope of delivery:	Including clamping head, fastening material

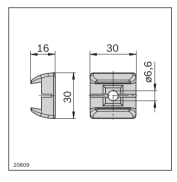




Spacer plate for holders, fixed, to enlarge the guide width

Spacer plate			No.
K		10	3 842 527 738
Material:	PA; black		



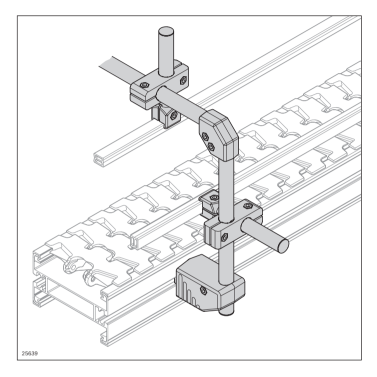


- Clamping head for on-site construction of supports for protruding transported material

Clamping head	No.	
L Set	10 3 842 536 295	
Material:	PA, black Fastening material: Steel; zinc-plated	
Scope of delivery:	Including fastening material	

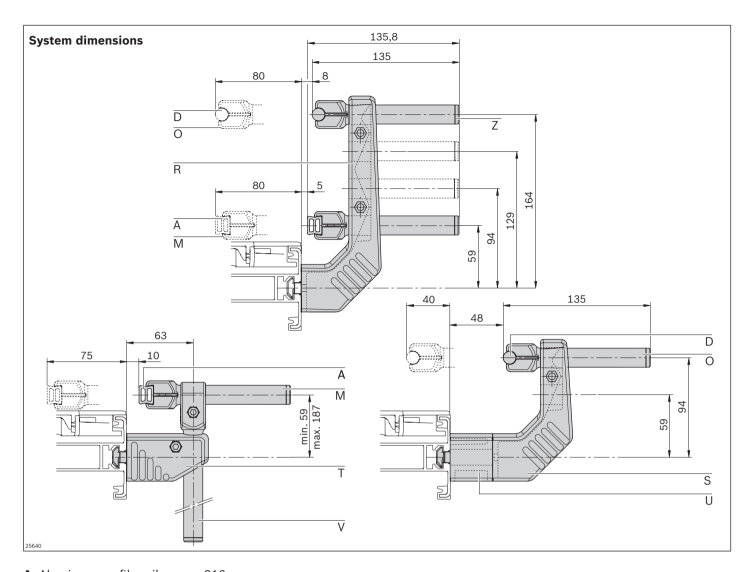
Holder for lateral guide, variable



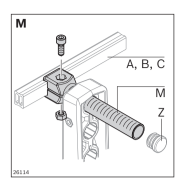


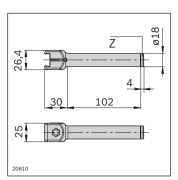
- Holder and clamping holder allow for the variable adjustment of the guide height and width
- Easy to clean

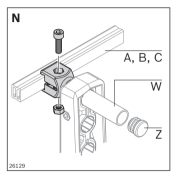
Notice: For lateral guide stability, at least two holders must be connected with a continuous profile rail.

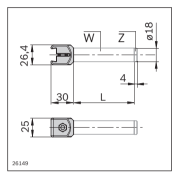


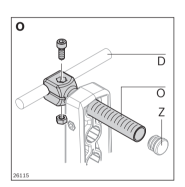
- A: Aluminum profile rail, see p. 216
- D: Profile rail D12, see p. 217
- M: Clamping holder C L100, see p. 223
- O: Clamping holder D12 L100, see p. 223
- R: Holder L204, see p. 224
- **S:** Holder L134, see p. 224
- **T:** Holder L45, see p. 225
- U: Spacer, see p. 225
- V: Vertical clamping holder D18 L160, see p. 225
- **Z:** Plug, see p. 226

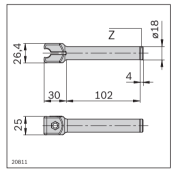


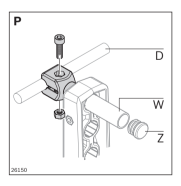


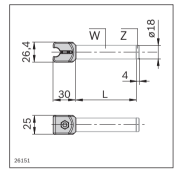












- Clamping holder C L100 for supporting aluminum (A),
 HDPE (B) or 17x17.5 (C) profile rail versions
- Scaling in mm and inch for simple alignment

Clamping holder C L100			No.	
М		10	3 842 539 499	
Material:		Clamping holder: PA; black Nut, screw: Steel; stainless		
Accessories: Plug (Z)				

- Clamping holder C for mounting profile rails aluminum (A), HDPE (B) or 17x17.5 (C) profile rail versions
 - In conjunction with tube 18 (**W**) for constructing longer clamping holders

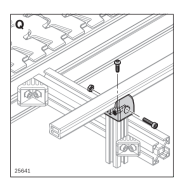
Clamping holder C	Ö	No.
N	10	3 842 547 228
Material:	Clamping holder: PA; k	olack
	Nut, screw: Steel; stai	nless
Accessories:	Plug (Z)	
- Clamping hold	erube D18 (W) for supr	orting profile

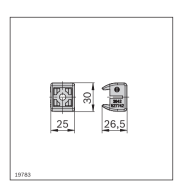
- Clamping holder D12 L100 for supporting profile rails D12 (**D**)
- Scaling in mm and inch for simple alignment

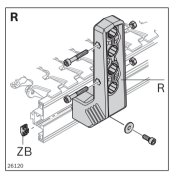
Clamping holder	D12 L100		No.
0		10	3 842 539 498
Material:	Clamping ho	lder: PA; l	olack
	Nut, screw:	Steel; stai	nless
Accessories:	Plug (Z)		

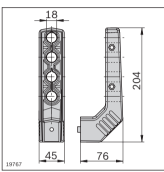
- Clamping holder D12 for supporting profile rails D12 (**D**)
- In conjunction with tube 18 (W) for constructing longer clamping holders

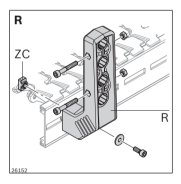
227

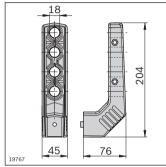


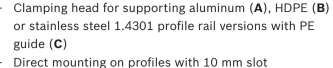












Clamping head	👸 No.
Q Set	10 3 842 528 009
Material:	Clamping holder: PA, black
	Fastening material: Steel; zinc-plated

Including fastening material

- Holder for fastening clamping holders C, C L100, D12, or D12 L100
- Various installation heights possible for clamping holders
- Variable guide widths possible

Scope of delivery:

Spacer (U) for added enlargement of guide width

Holder L204	Ö	No.
R Set		3 842 539 494
ZB T-nut for AL	100	3 842 530 285
ZC T-nut for STS	20	3 842 546 706
Material:	PA, black	

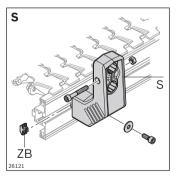
Fastening material: Steel; stainless

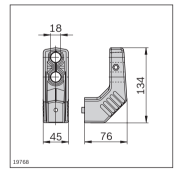
Scope of delivery: Including fastening material

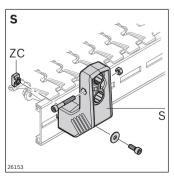
(except for T-nuts)

Required accessories: T-nut for AL or STS

Optional accessories: Spacer (U)





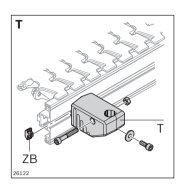


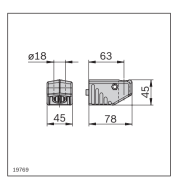
- Holder for mounting clamping holders C, C L100, D12 or D12 L100
- Various installation heights possible for clamping holders
- Variable guide widths possible
- Spacer (U) for added enlargement of guide width

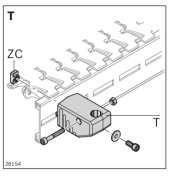
	3/2	
Holder L134		No.
S Set		3 842 539 495
ZB T-nut for AL	100	3 842 530 285
ZC T-nut for STS	20	3 842 546 706
Material:	PA, black	
	Fastening material:	Steel; stainless
Scope of delivery:	Including fastening	material (except for

T-nuts) Required accessories: T-nut for AL or STS

Optional accessories: Spacer (U)



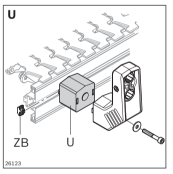


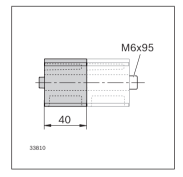


- Holder L45 for fastening vertical clamping holders or
- For infinitely height-adjustable lateral guides
- Spacer (U) for enlargement of guide width

Holder L45		No.
T Set	10	3 842 539 496
ZB T-nut for AL	100	3 842 530 285
ZC T-nut for STS	20	3 842 546 706
Material:	PA, black Fastening material:	Steel; stainless
Scope of delivery:	Including fastening (except for T-nuts)	material
Required accessories:	T-nut for AL or STS	

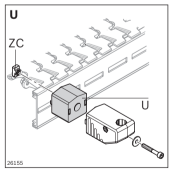
Optional accessories: Spacer (**U**)

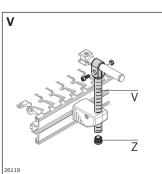


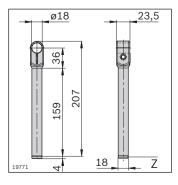


Spacer for guide width enlargement

Spacer	Ö	No.
U Set	10	3 842 539 497
ZB T-nut for AL	100	3 842 530 285
ZC T-nut for STS	20	3 842 546 706
Material:	PA, black Fastening material:	Steel; stainless
Scope of delivery:	Including fastening (except for T-nuts)	material
Required accessories:	T-nut for AL or STS	

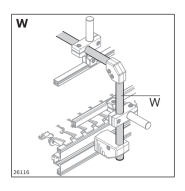


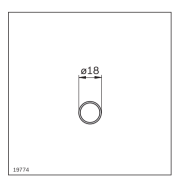




Vertical clamping holder for constructing height-adjustable guides

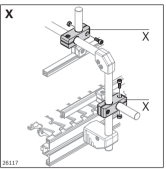
Vertical clamping	holder D18 L160		No.
V	,	10	3 842 539 500
Material:	PA; black		
	Nut, screw: Ste	el; st	ainless
Accessories:	Plug (Z)		

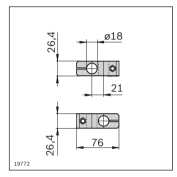




- Tube D18 for constructing height-adjustable vertical holders or cross members for upper guides

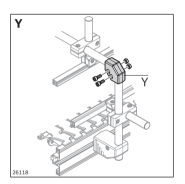
Tube D18	L (mm) No.	
w	3000 3 842 539 339	
Material: Accessories:	Non-rusting steel 1.4301 Plug (Z)	

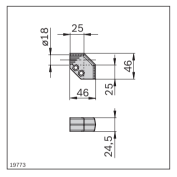




Cross piece for the intersecting, right-angled connection of tubes D18 (W) and clamping holders C L100 (M) or D12 L100 (**0**)

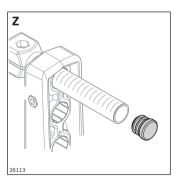
Cross piece	No.
х	10 3 842 539 501
Material:	Cross piece: PA; black
	Nut, screw: Steel; stainless





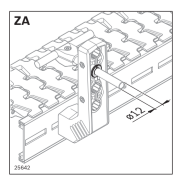
 Corner piece for end-to-end, perpendicular connections of tubes D18 (W) and clamping holders C L100 (M) or D12 L100 (**0**)

Corner piece	👸 No.
Υ	10 3 842 539 505
Material:	Corner piece PA; black
	Nut, screw: Steel; stainless



- Plug for clamping head C L100 (M), clamping holder D12 L100 (O), vertical clamping holder D18 L160 (V) or tube D18 (**W**)

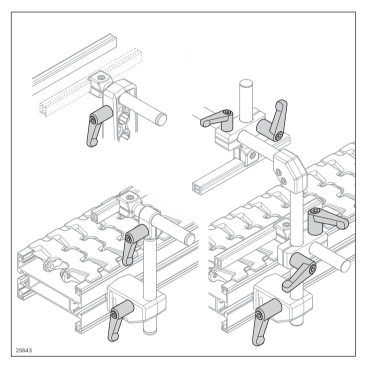
Plug			No.
Z		10	3 842 539 826
Material:	PA; black		



- Reducing adapter for mounting round profiles ø12 in attachments D18, e.g. for customer-specific clamping holder

Reducing adap	ter	Ü	No.
ZA		20	3 842 539 344
Material	PA, black		

Clamping lever



- For easy adjustment of lateral guide holders
- Clamping lever M6x25 for the cross piece
 - Clamping lever M6x40 for the holder

	45 99
20814	M6 ø10

Clamping lever	L (mm)	No.
M6x25	25	3 842 528 540
M6x40	40	3 842 528 539

Material:

Lever: Diecast zinc; black plastic coated Screws: Steel; zinc-plated and black chrome-plated

Pressure roller







Scope of delivery:

- Including fastening material

Material:

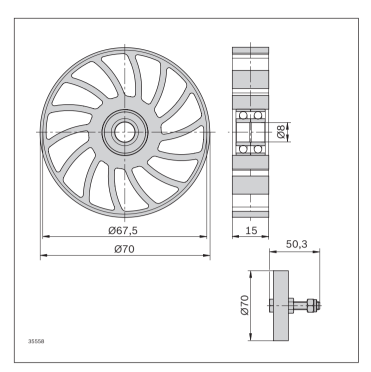
- Ball bearing: Stainless steel, sealed on both sides
- Roller: PU

Enables the cost-effective vertical transport of light products. The contact pressure on the flat conveyor chain increases the friction, thereby enabling reliable transport in a vertical section.

- Vmax: 60 m/min
- Max. product weight depending on the conveying angle (see table)
- Operating temperature: 0 60 °C
- Clean and dry environment
- No transport of sharp-edged products
- No direct UV radiation
- Minimum product length about 60 mm (both sides of roller)
- Minimum product length about 90 mm (one side of roller)
- For safe transport, a flat, stable product surface is required
- Product height ≤ product length ≤ product width
- Tolerance of the product height +/- 1 mm

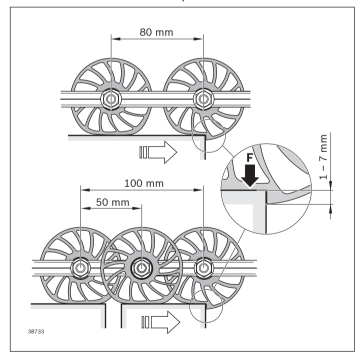
The pressure rollers with ball bearing are installed by the customer in short distances on the profile rail 3 842 993 887 (which is provided with holes by the customer).

The components from the lateral guide range serve as connections to the conveyor section.

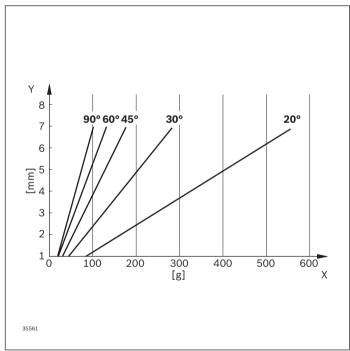


Pressure roller	👸 No.
	10 3 842 552 950

Pressure roller indentation depth



Product weight depending on the conveying angle

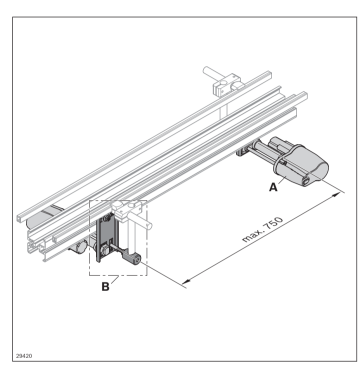


Y-axis: Pressure roller indentation depth in (mm)

X-axis: Product weight in (g)

Pneumatically adjustable lateral guide





► Mounting and adjustment mechanisms are placed under the conveyor system for easy accessibility of the transported material

Required accessories:

- Tube 18 mm (W), cross piece (X), clamping holder (**M,O**), profile rail (**A, B, C, D**) (see p. 212ff.)
- One 4/2 directional control valve per 8 adjustment units

Scope of delivery:

B: Including fastening material

Material:

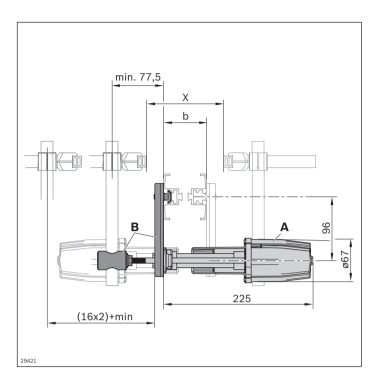
- A: AL anodized, PE, steel, galvanized steel, PA
- B: Galvanized steel, AL anodized

The complete lateral guide can be adapted to rapidly changing product dimensions, especially when the conveyors are not easily accessible. The pneumatically adjustable lateral guide is composed of the adjustment unit (A), the assembly kit (B) and components from the lateral guide program.

- Size: 65-320
- Max. pressure against the lateral guide (on one side): 30 N/700 mm
- Synchronous, balanced adjustment
- Adjustment by means of pneumatic valve (operating pressure 4 ... 5 bar, switching every 2 sec. (depending on length of the pneumatic pipes and the number of adjustment units per valve))
- Adjustment range for each side: 16 stroke à 2 mm = 32 mm, after 16 switching operations the adjustment unit returns to its initial position
- Maximum number of adjustment units per valve: 8 pcs
- User-side position monitoring is recommended
- ▶ Mounting and adjustment also in horizontal and vertical curves. A customer-side adjustment is required for horizontal curves

Condition on delivery:

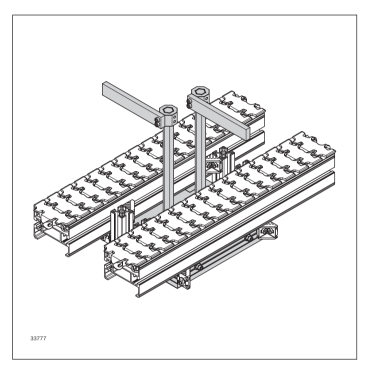
- **A:** Assembled
- B: Assembly required



Adjustment unit		No.
A		3 842 547 707
Assembly kit		No.
В		3 842 547 718
Track width b	X min	X max
65	0	116
90	0	141
120	0	171
160	0	211
240	0	291
320	0	371

Barrier





For the control-free merging of two sections into one. The product that arrives first has right of way (Traffic Police).

- Size: All track widths
- Only suitable for dry operation
- The height of the barrier arm should be set as close as possible to the surface of the chain (any protrusion can be shortened if necessary)
- Minimum clearance between parallel sections: 40 mm
- Minimum-maximum load: See diagram on page 233
- For higher loads, the accumulation pressure must be reduced, e.g. via pre-singulation

- Barrier length adjustable to product width
- Reducing accumulation pressure through pre-isolation

Scope of delivery:

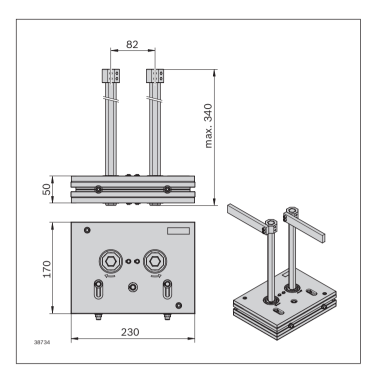
- Including fastening material (includes all necessary basic components for the installation)

Material:

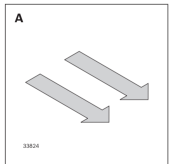
Aluminum, steel

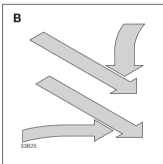
Condition on delivery:

Some assembly required



Barrier	No.
	3 842 553 070

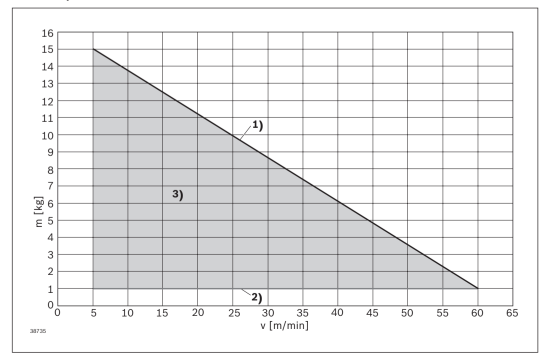




A: Standard solution, scope of delivery

B: Adaptation of the barrier by the customer possible via MGE components

Minimum/maximum load



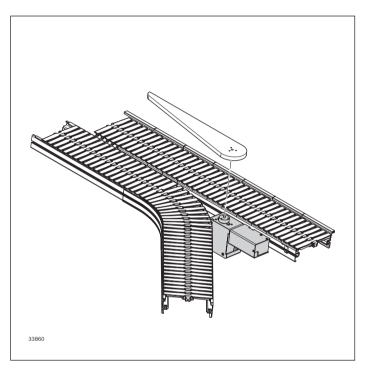
m (kg) mass v (min/max) speed 1) Maximum load

2) Minimum load

3) Permissible range

Universal diverter





For changing tracks between main and secondary section

- Size: All track widths (max. product width = chain width)
- Pneumatically operated
- Max. product weight: 20 kg

Notice:

- The diverter arm and the end stop must be prepared by the user depending on the track width and product size
- For stability reasons, the closed section profile must be used for track widths 65-120, or, if open section profiles are used, two cross connectors must be used in the fixing area of the universal diverter

Required accessories:

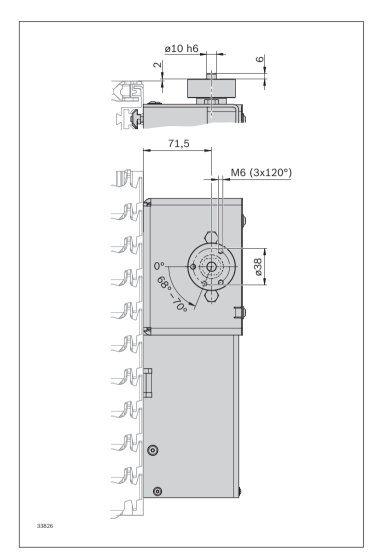
- Diverter arm
- End stop (open/branch: Against lateral guide or on user-side)
- For the cylinder:
 - 2x G1/8" throttle check valves
 - 2x sensors
 - 2x sensor supports
 - 1x 5/2 directional valve
- Cylinder description ISO 6432 with:
 - Piston ø25
 - Piston rod thread M10x1.25
 - Connections G1/8"
 - Piston rods ø10
 - Cylinder outer thread M22x1.5

Scope of delivery:

- Partially assembled kit

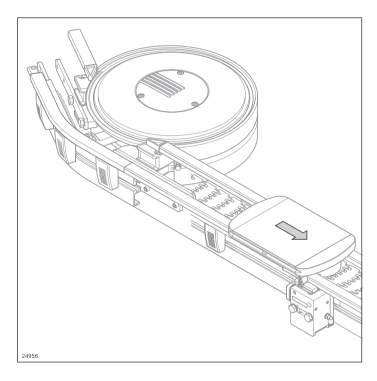
Material:

- Steel, aluminum, PC



Universal diverter	No.
	3 842 547 703

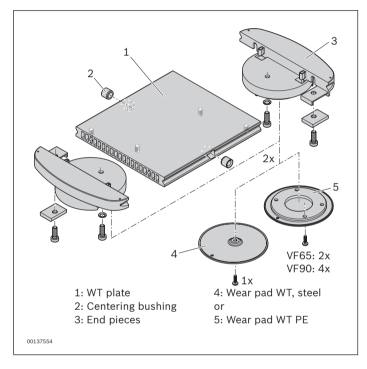
Workpiece pallet system (WT)

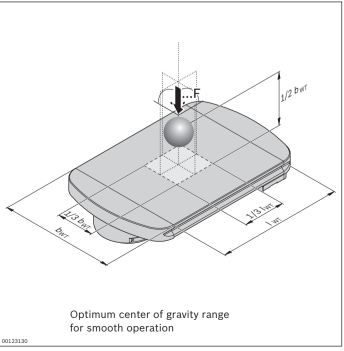


- Secure transport of parts thanks to the modular design with comprehensive additional components
- ▶ Numerous components for control WT such as diverter, stopper, positioning unit, etc.
- Selection of wear pads with different materials
- Compatible with the identification system ID 15

VarioFlow workpiece pallet (WT)	238
WT plate End piece	240
Lateral guide for workpiece pallets	242
Curve wheel lateral guide	246
Stop gate	248
Return stop WT	250
Stop gate position sensing	252
Switch bracket	254
Positioning unit	260
Section transfer	268
Diverter	270
Junction	278
Rocker system WT	282

VarioFlow workpiece pallet (WT)





For transporting products that are not suitable for accumulation operation or are unstable due to their geometry

- Max. transport speed for operation with workpiece pallets: $v_N = 18 \text{ m/min}$
- Wear pads WT either made of:
 - · Steel, for use in harsh environments
 - PE, for use in clean environments
- WT load (workpiece, support, etc.)
 - Size 65: 8 kg
 - Size 90: 8 kg
- The modular concept allows for WT lengths of up to 500 mm*. With centering bushings for positioning in the positioning unit.
 - * For WT with L > 300 mm, combine 2 curve wheels 90° with intermediate section (min. 200 mm).

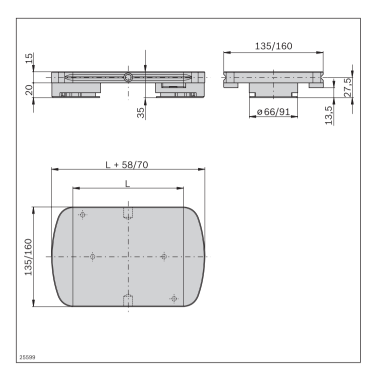
Max. WT length (incl. end pieces) for 180° curve wheel:

- Size 65: 360 mm
- Size 90: 410 mm
- Minimum length of the workpiece pallets:
 - Size 65: $L_{min} = 76 \text{ mm}$
 - Size 90: L_{min} = 114 mm
- Minimum length of the workpiece pallets in order to be positioned by the positioning unit (see p. 260):
 - Size 65: L_{min} = 125 mm
 - Size 90: L_{min} = 125 mm

Minimum length WT for passive bridge L ≥ 300

- Level WT surfaces with no indentations
- ► The entire top of the WT can be built upon since everything else on the section is ready-mounted below the top of the WT.
- ► Compatible with the identification systems ID 15 and ID 200. Integrated installation of a mobile data tag is possible.
- ► The product can also protrude beyond the WT if the position of the center of gravity is taken into consideration.

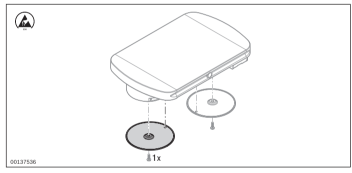
- WT plate: Aluminum; natural, anodized
- End pieces: PA; black
- Workpiece pallet wear pads: Steel, stainless, $HV \ge 480$ or PE



Workpiece pallet ¹⁾	L (mm)		No.
VFplus 65	150	1	3 842 541 888
VFplus 90	175	1	3 842 541 889

¹⁾ Mounted without wear pad, with positioning bushing

The mounted workpiece pallet must be provided with wear pads (steel or PE) by the customer.

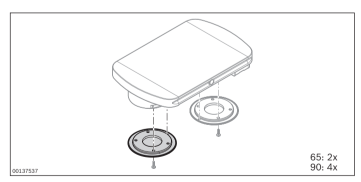


Steel wear pad	👸 No.
VFplus 65	10 3 842 528 773
VFplus 90	10 3 842 528 772

Required accessories:

- Screw **3 842 543 246** (not in scope of delivery)

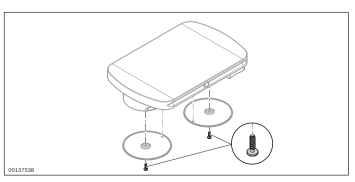
Notice: We recommend using the gray chain, see p. 19.



PE wear pad	👸 No.
VFplus 65	10 3 842 541 566
VFplus 90	10 3 842 541 567

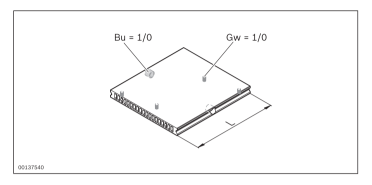
Required accessories:

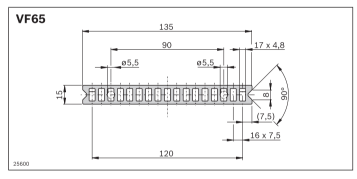
- Screw **3 842 543 246** (not in scope of delivery)

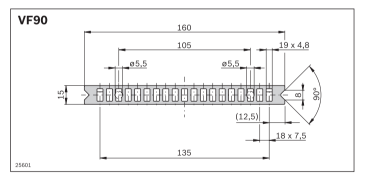


Screw	👸 No.	
	100 3 842 543 246	

WT plate End piece





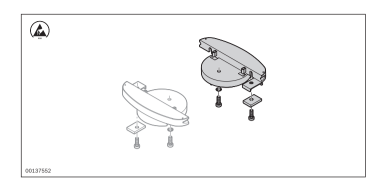


WT plate	Bu	Gw	L (mm)	No.
VFplus 65	0; 1	0; 1	30 6000	3 842 996 204/
VFplus 90	0; 1	0; 1	30 6000	3 842 996 205/

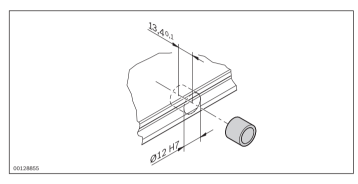
Parameter	Size	L _{min} (mm)	L _{max} (mm)
Bu = 1	65/90	125	500
Gw = 1	65	76	500
	90	114	500

Bu = 1: with holes for centering bushings for positioning in the positioning unit (centering bushings not in scope of delivery)

Bu = 0: without holes for centering bushings **Gw** = 1: with holes to assemble the end pieces **Gw** = 0: without holes to assemble the end pieces

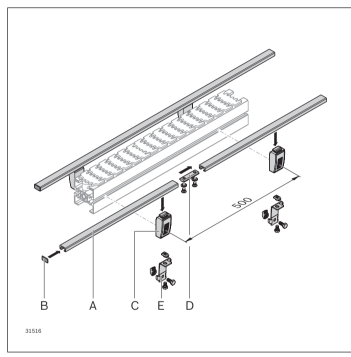


End piece	No.
VFplus 65	10 3 842 541 902
VFplus 90	10 3 842 541 903



Centering bushing	👸 No.
	1 3 842 535 081

Lateral guide for workpiece pallets



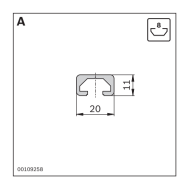
- Lateral guide of the workpiece pallets
- Optional accessories:
- A: Bending tool for lateral guide: See p. 290

Scope of delivery:

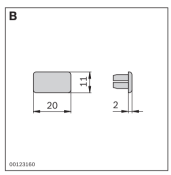
- C, D, E: Including fastening material (as shown)

- A: Aluminum; natural, anodized
- B, C: PA; black
- **D:** Steel; zinc-plated
- E: Non-rusting steel 1.4301 Fastening material: Steel; zinc-plated

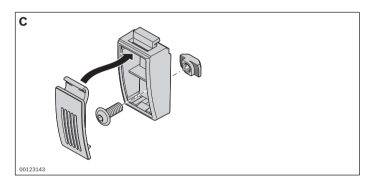
- Strut profile (A) for lateral guiding of workpiece pallets Pre-bent lateral guides for curves on request
- ▶ Profile connector (**D**) to connect the end face of the profiles (A).
- ► Cover cap (B) to protect dirt from entering and injuries at open profile ends.
- ▶ Lateral guide holder (C) for simple installation in straight sections
- Lateral guide HD holder (E) in robust design for straight sections and in the curve area
- Distance of the holders (C, E) in the conveying direction:
- Number of holders (C, E) in the curve area: 3 holders recommended



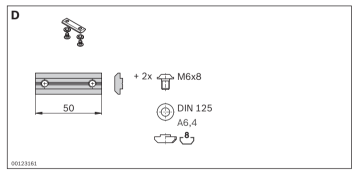
Str	ut profile 11x20	L (mm)	No.
Α	10 pcs	2000	3 842 513 581
Α	1 pc	30 2000	3 842 992 476/



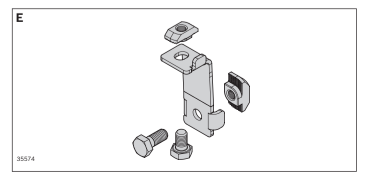
Cov	ver cap 11x20	ESD	Ö	No.
В	Black	(20	3 842 551 045
В	Signal gray		20	3 842 551 044



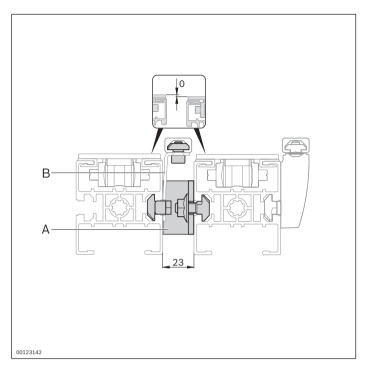
Lateral guide holder	💆 No.
С	10 3 842 531 552



Profile connector	0	NO.
D	10	3 842 536 787



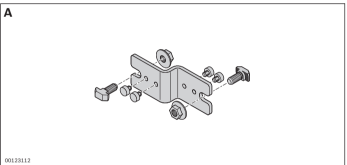
Lateral guide holder HD	💆 No.
E	10 3 842 557 005



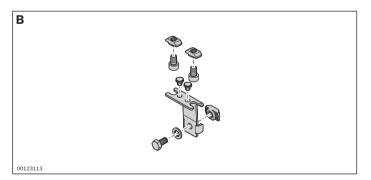
The middle lateral guide is used alternately by both sides. The section link (23 mm) (A) is used in combination with the holder for lateral guides (23 mm) (B) as a spacer between sections.

- The use of a section transfer (see p. 268), diverter (see p. 270) or junction (see p. 278), requires parallel section spacing of 23 mm.

- A, B: Non-rusting steel
- Fastening parts: Steel; galvanized

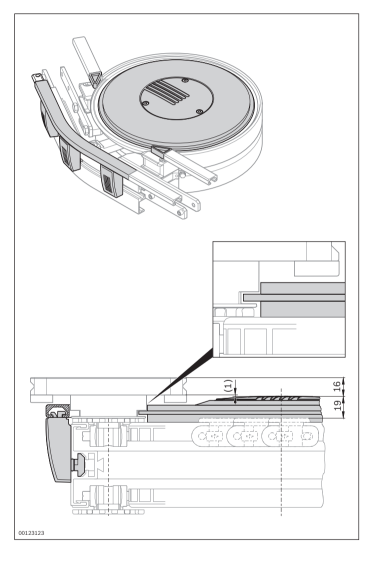


Section link	👸 No.	
A	10 3 842 532 998	



Holder for lateral guide	Ö	No.
В	10	3 842 532 980

Curve wheel lateral guide



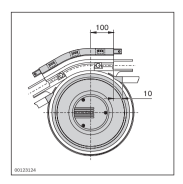
Lateral guide of the workpiece pallets (WT) in the curve wheel or curve wheel drive.

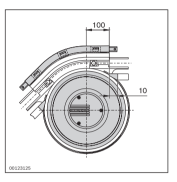
- Prevents the WT from ascending in accumulation operation or tipping over at high conveying speeds
- Complete kit for mounting on an existing curve wheel or curve wheel drive
- Lateral guide for curve wheels with other angles as well as lateral guide for curves available on request

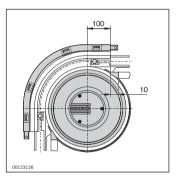
Scope of delivery:

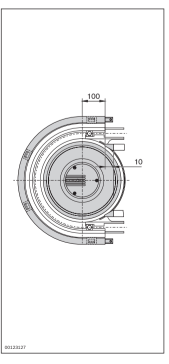
- Kit incl. fastening parts (as shown)

- Guide rail: Aluminum; natural, anodized
- Guide disc, holder: PA; black
- Fastening parts: Steel; galvanized









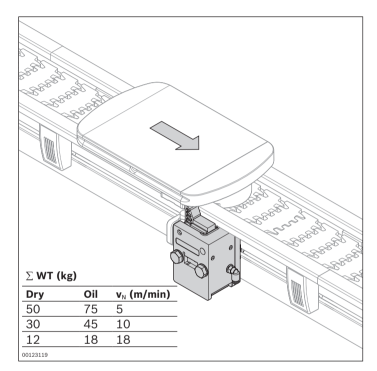
30° lateral guide	No.
VFplus 65	3 842 547 949
VFplus 90	3 842 547 953

45° lateral guide	No.
VFplus 65	3 842 547 950
VFplus 90	3 842 547 954

90° lateral guide	No.
VFplus 65	3 842 547 951
VFplus 90	3 842 547 955

180° lateral guide	No.
VFplus 65	3 842 547 952
VFplus 90	3 842 547 956

Stop gate VE-VF Stop gate VE-VF/M



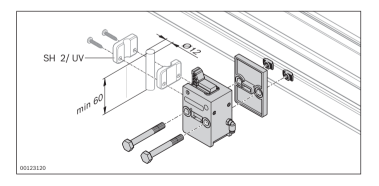
Stop gate for securely stopping a workpiece pallet

- Suitable for retrofitting without disrupting the lateral
- The stop gate can be installed in any position
- Switch bracket for installation on stop gate see p. 254, max. accumulation load 50 kg
- Available in two versions:
 - VE-VF for dry or oily ambient conditions
 - VE-VF/M for corrosive ambient conditions

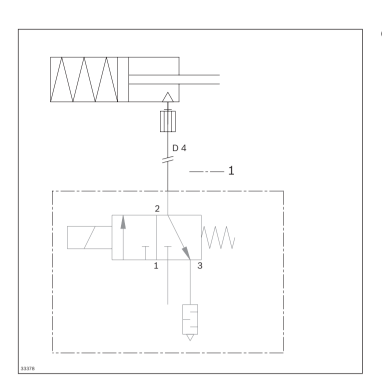
Scope of delivery:

- Including fastening parts (as shown)

- Stop gate VE-VF: PA; black
- Stop gate VE-VF/M: PA, gray, Functional components in the stop gate: Non-rusting steel 1.4301
- Fastening material: Steel; zinc-plated



Stop gate	No.
VE-VF	3 842 528 852
VE-VF/M	3 842 559 135

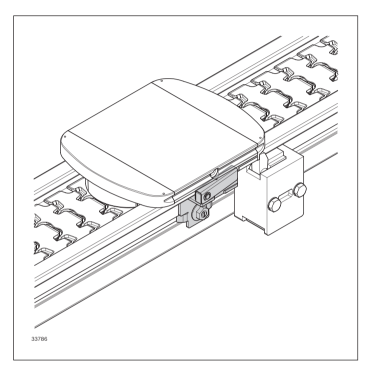


1 Not included in the scope of delivery

Circuit diagram

Return stop WT





The return stop prevents the VarioFlowplus workpiece pallet from rebounding from the stop gate or prevents a backward movement of the workpiece pallet when the chain is turned off and released.

- Additional WT load max. 8 kg
- The return stop is attached behind the WT stop surface

- Can be attached both left and right on the section profile
- Simple and low-cost construction
- Non-rotating

Scope of delivery:

Including fastening material

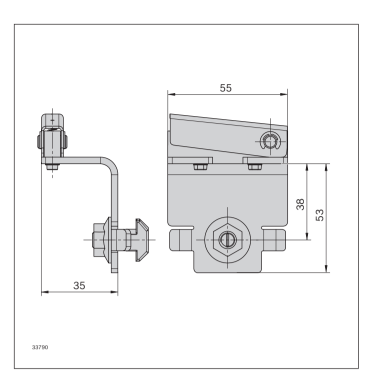
Material:

Non-rusting steel 1.4301, galvanized steel, PA

► Also suitable for retrofitting without disrupting the lateral guide

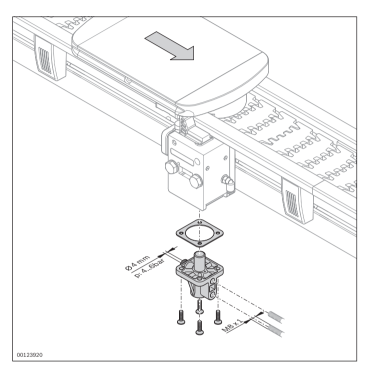
Condition on delivery:

- Assembled



Return stop	No.
	3 842 553 090

Stop gate position sensing



For querying the position of the stop gate via sensors and/or accelerating the pneumatic closing of the stop gate

- For retrofitting on the stop gate VE 2/VF

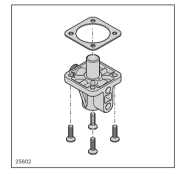
Required accessories:

- Sensor (3 842 551 761) M8x1 with switching distance $S_N \ge 2 \text{ mm}$

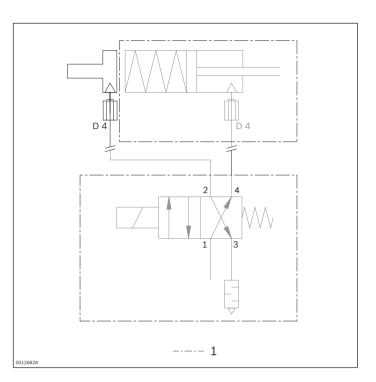
Material:

- Position sensor: PA; black

- Fastening parts: Steel; galvanized



Stop gate position sensing	No.
	3 842 528 817



1 Not included in the scope of delivery

Circuit diagram

Switch bracket SH VF/U



The switch bracket can be installed in any position

Required accessories:

Sensor M12 x 60, 3 842 558 990

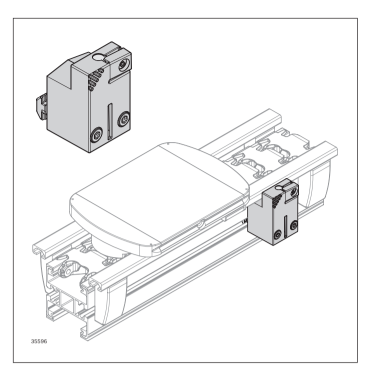
Scope of delivery:

Including fastening material

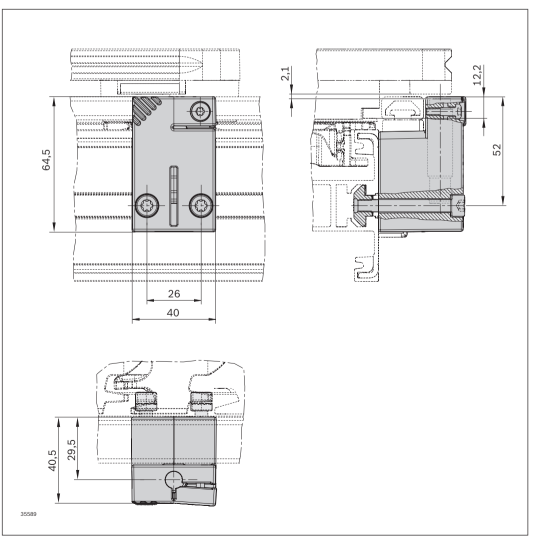
Material:

- Switch bracket: PA; black
- Fastening material: Steel; zinc-plated

- Switch bracket for 12 mm sensor
- Simple, fast mounting and replacement of the sensor without adjustment through flush installation with defined switching distance
- Changing the sensor is quick and easy by loosening a separate clamping screw The switch bracket stays in position
- Inspection window to recognize the operating state of the sensor



Switch bracket	No.
SH VF/U	3 842 557 603



Switch bracket SH VF/UV



- Switch bracket for a 12 mm sensor, for installing on stop gate VE 2/VF
- Simple, fast mounting and replacement of the sensor without adjustment through flush installation with defined switching distance
- Changing the sensor is quick and easy by loosening a separate clamping screw The switch bracket stays in position

- Can be attached to both sides of the stop gate VE 2/VF
- ► For querying the workpiece pallet position before and/or after the stop gate

Required accessories:

- Sensor M12 x 45, 3 842 557 633 or M12 x 44, 3 842 549 813

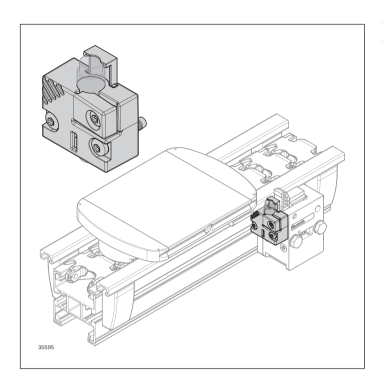
Scope of delivery:

- Including fastening material

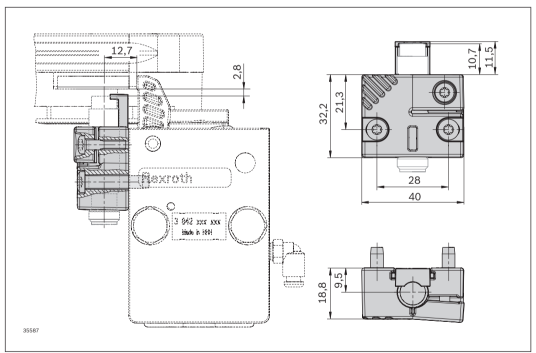
Material:

Switch bracket: PA; black

Fastening material: Steel; zinc-plated



Switch bracket	No.
SH VF/UV	3 842 557 601



Sensors



- Detecting the position of a workpiece pallet
- Stop gate / positioning unit position sensing

Required accessories:

- Switch bracket SH VF/U
- Switch bracket SH VF/UV
- Stop gate / positioning unit position sensing

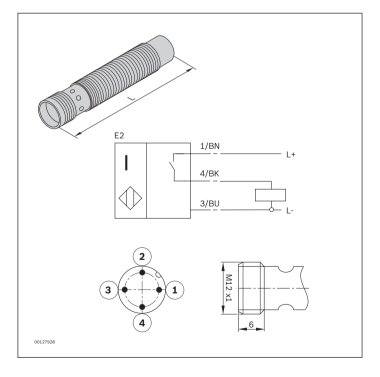
Sensor	No.
M12x45 sensor	3 842 557 633
M12x45 sensor	3 842 549 814
M12x60 sensor	3 842 558 990
M12x44 sensor	3 842 549 813
M12x44 sensor	3 842 549 811
M8x30 sensor	3 842 551 761

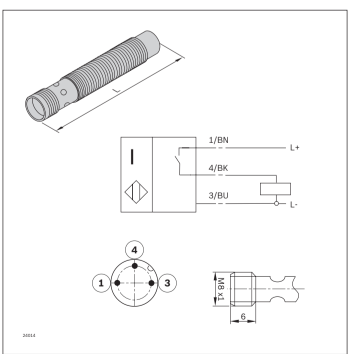
Sensor application matrix

	Diameter with connector	Sensor			
	M12 with M12	3 842 557 633	3 842 558 990		3 842 549 814
	M12 with M8	3 842 549 813			3 842 549 811
	M8 with M8			3 842 551 761	
WT position sensing	SH VF/U		X		
	SH VF/UV	(X)	X		
Stop gate position sensing	Position sensing			Х	
Positioning unit position sensing	Position sensing				Х

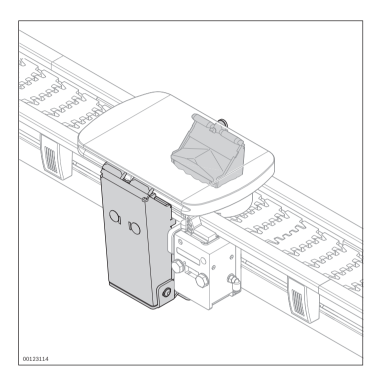
Material number			3 842 557 633	3 842 549 814	3 842 558 990	3 842 549 813	3 842 549 811	3 842 551 761
Properties								
Protection rating			IP 68	IP 67	IP 68	IP 67	IP 67	IP 68
Material			Housing: CuZn; nickelfree coating Active surface: LCP	Housing: CuZn; nickelfree coating Active surface: LCP	Housing: CuZn; nickelfree coating Active surface: LCP	Housing: CuZn; nickelfree coating Active surface: PBT	Housing: CuZn; nickelfree coating Active surface: LCP	Housing: Non-rusting steel 1.4301 Active surface: PBT
Max. operating temperature	Т	°C	-25 +70 °C	-25 +70 °C	-25 +70 °C	-25 +70 °C	-25 +70 °C	-25 +70 °C
Dimensions		mm	M12 x 45	M12 x 45	M12 x 60	M12 x 44	M12 x 44	M8 x 30
Length	L	mm	45	45	60	44	44	30
Connector			M12x1	M12x1	M12x1	M8x1	M8x1	M8x1
Additional information								
Rated switching distance	S _N	mm	8	4	8	8	4	2
Switching frequency		Hz	500	300	1000	800	2500	1500
Operating current		mA	200	200	200	200	200	200
Mechanical installation			Not flush	Flush	Not flush	Not flush	Flush	Flush
Function indicator			LED	LED	LED	LED	LED	LED
Switching output			PNP	PNP	PNP	PNP	PNP	PNP
Switching function			Normally open (NO)	Normally open (NO)				
Operating voltage		V DC	10 30	10 30	10 30	10 30	10 30	10 30
Approvals			cULus, CE, EAC	cULus, CE, EAC				
Conformity with standards			IEC 60947-5-2	IEC 60947-5-2				

M12x1 M8x1





Positioning unit PE-VF/H



Required accessories:

2 throttle check valves G 1/8" (not included in the scope of delivery)

Scope of delivery:

- Including fastening parts (as shown)

Material:

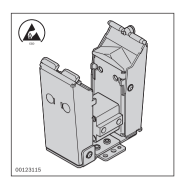
- Positioning unit: Stainless steel - Fastening parts: Steel; galvanized

- Cover caps: PA - Clamping claws: PU The plier-shaped form of the positioning unit (PE) makes it highly resistant to dirt and shavings and thus suitable for dirty environments. The WT is lifted approx. 1 mm above the transport level, thus eliminating the load on the conveyor chain during processing.

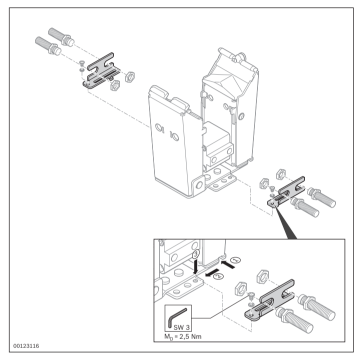
- Positioning accuracy in the direction of transport: ± 0.15 mm (transverse: ± 0.1 mm, height: ± 0.1 mm)
- Maximum vertical press force (p = 4 bar): 400 N
- Maximum retention force (p = 4 bar) in the direction of transport: 300 N
- Suitable for retrofitting without disrupting the lateral
- The switch bracket can be installed in any position
- Minimum length of the workpiece pallets in order to incorporate the positioning unit:

Size 65: L = 125 mm size 90: L = 125 mm

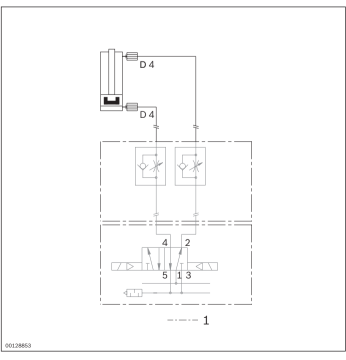
- Two positioning units can be combined for workpiece pallets with L > 250 mm. For this, the positioning mandrel is removed from one of the PEs and the workpiece pallets are fitted with eccentric centering bushings by the customer
- Position inquiry with assembly kit and 2 proximity switches M12x1 on the housing (proximity switches not in the scope of delivery) or with 3 842 535 150 on the cylinder
- Max. torque in the pliers area: 60 Nm



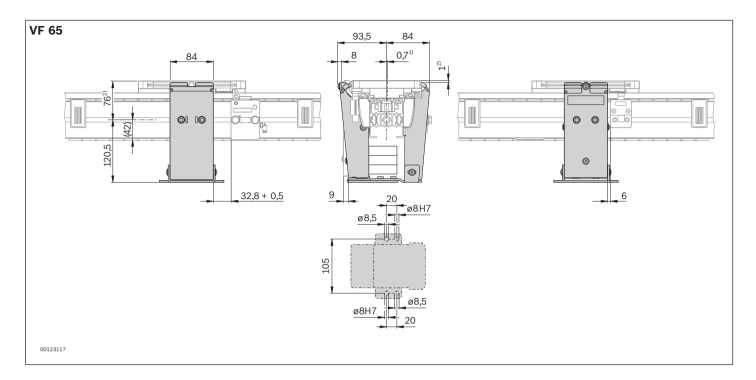
Positioning unit	No.
	3 842 532 762

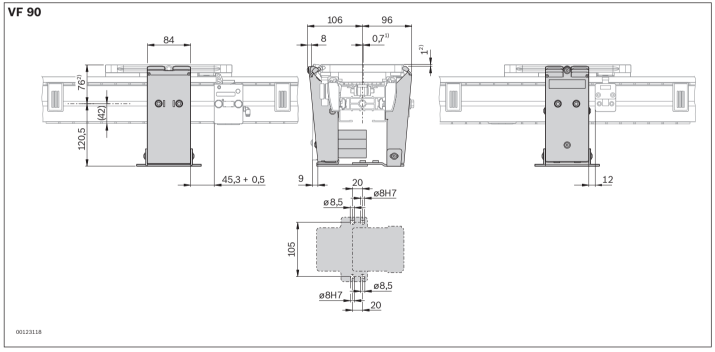


Position monitoring kit	No.
	3 842 535 801



Circuit diagram

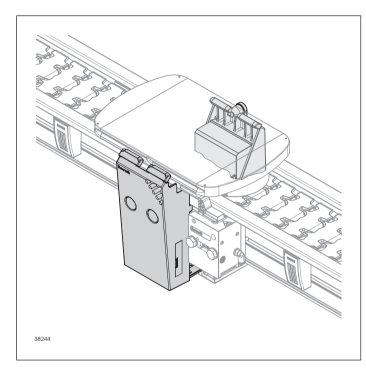




 $^{^{\}mathrm{1})}$ Center offset of the workpiece pallet when it is positioned

 $^{^{2)}}$ Height offset of the workpiece pallet when it is positioned

Positioning unit PE-VF/C



Required accessories:

- 2x throttle check valve G 1/8"
- Position sensor:
 - 2x sensor M12x45, 3 842 557 633
 - 1x switch bracket SH 2/HQ-R, 3 842 557 606
 - 1x switch bracket SH 2/HQ-L, 3 842 557 607

Scope of delivery:

Including fastening parts (as shown)

Material:

- Positioning unit: Diecast aluminum - Fastening parts: Steel; galvanized

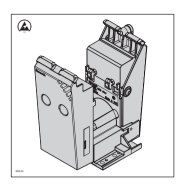
- Cover caps: PA - Clamping claws: PU The positioning unit PE-VF/C is intended for use in clean ambient conditions. The WT is lifted approx. 1 mm above the transport level, thus eliminating the load on the conveyor chain during processing.

For rough ambient conditions, the positioning unit PE-VF/H is available.

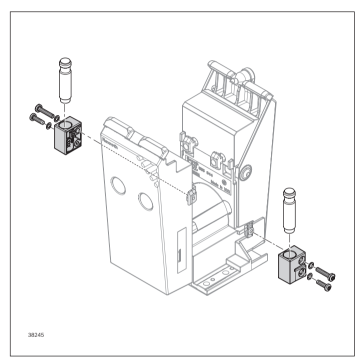
- Positioning accuracy in the direction of transport: ± 0.15 mm (transverse: ± 0.1 mm, height: ± 0.1 mm)
- Maximum vertical press force (p = 4 bar): 400 N
- Maximum retention force (p = 4 bar) in the direction of transport: 300 N
- Maximum permissible torque in the plier area: 60 Nm
- Suitable for retrofitting without disrupting the lateral guide
- The switch bracket can be installed in any position
- Minimum length of the workpiece pallets in order to incorporate the positioning unit:

Size 65: L = 125 mm size 90: L = 125 mm

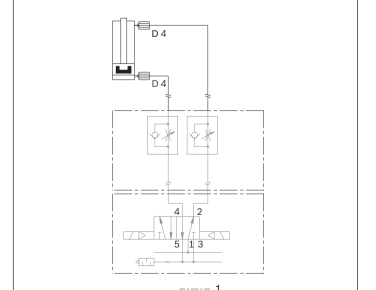
- 2 positioning units can be combined for workpiece pallets with L > 250 mm. For this, the positioning mandrel is removed from one of the PEs and the workpiece pallets are fitted with eccentric centering bushings by the customer
- Position sensors (parts not included in the scope of delivery) with 2x sensor M12x45 (3 842 557 633) and 1x switch bracket each SH 2/HQ-R (3 842 557 606) and SH 2/HQ-L (3 842 557 607)



Positioning unit	No.
PE-VF/C	3 842 557 090



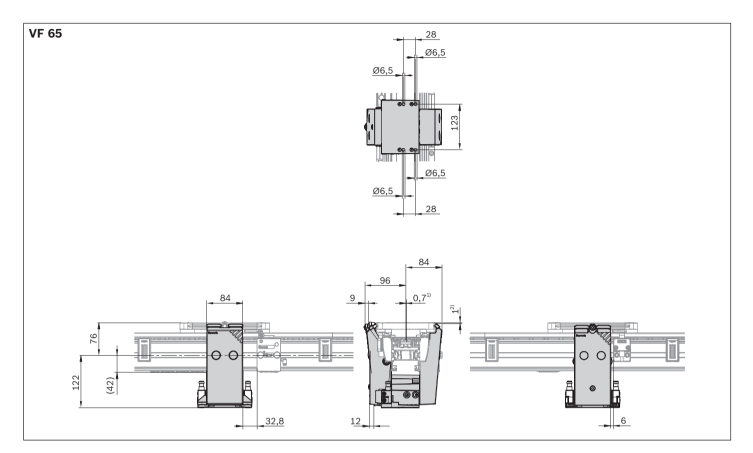
Position sensor	No.
M12x45 sensor	3 842 557 633
SH 2/HQ-R switch bracket	3 842 557 606
SH 2/HQ-L switch bracket	3 842 557 607

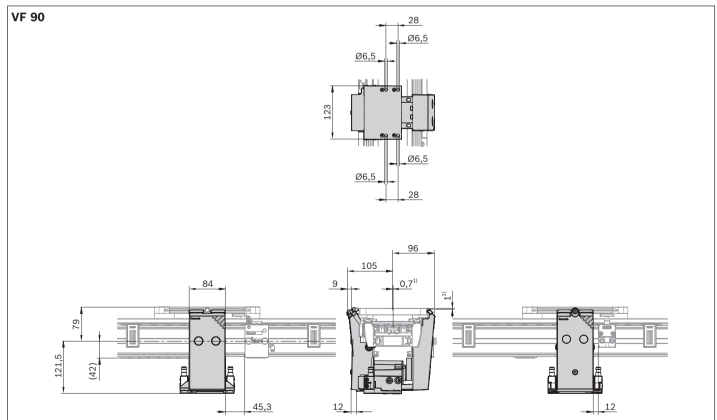


00128853

Circuit diagram

1 Not included in the scope of delivery

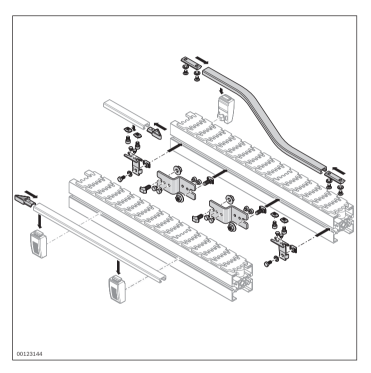




¹⁾ Center offset of the workpiece pallet when it is positioned

²⁾ Height offset of the workpiece pallet when it is positioned

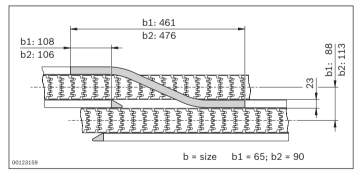
Section transfer

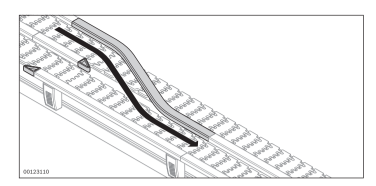


Assembly kit for a simple track change between two straight, parallel conveyor sections

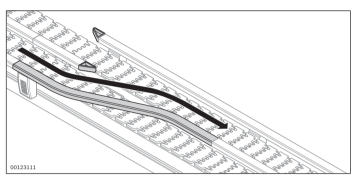
Material:

- Guide rail: Aluminum; natural, anodized
- Section link, holder: Stainless steel
- Fastening parts: Steel; zinc-plated
- End caps: PA; black



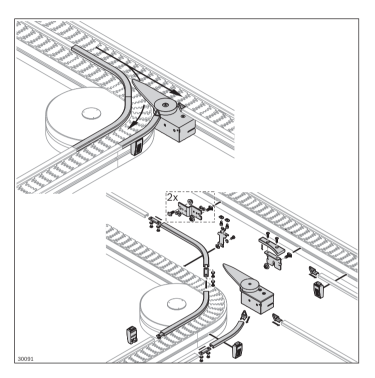


Section transfer, right	No.
VFplus 65	3 842 535 003
VFplus 90	3 842 535 001



Section transfer, left	No.
VFplus 65	3 842 535 004
VFplus 90	3 842 535 002

Diverter



For optionally changing tracks between different, curving conveyor sections

- Complete assembly kit to install on existing sections or curve wheels
- The support enables the workpiece pallet to move safely over the section gap with no danger of tipping. No accumulation operation against the diverter blade!

Required accessories:

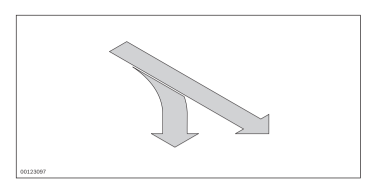
2 throttle check valves G 1/8" (not included in the scope of delivery)

Scope of delivery:

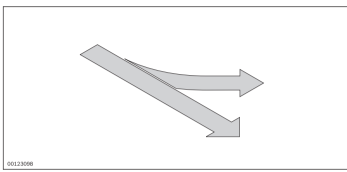
- Kit incl. fastening parts (as shown)

Material:

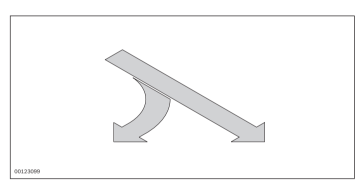
Diverter blade, sliding surface support: PA; black



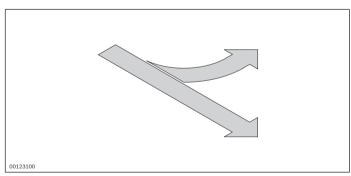
45° diverter, right	No.
VFplus 65	3 842 551 104
VFplus 90	3 842 551 090



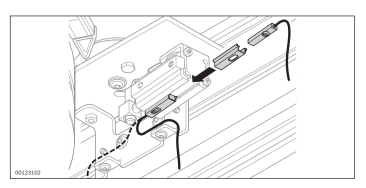
45° diverter, left	No.
VFplus 65	3 842 551 105
VFplus 90	3 842 551 091



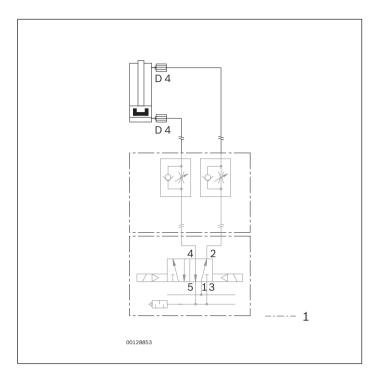
90° diverter, right No.	
VFplus 65	3 842 551 111
VFplus 90	3 842 551 110



90° diverter, left No.	
VFplus 65	3 842 551 121
VFplus 90	3 842 551 100

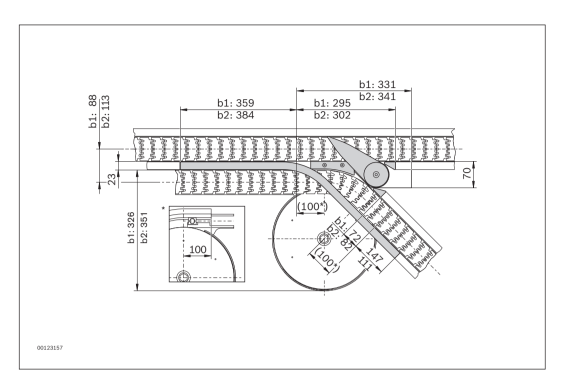


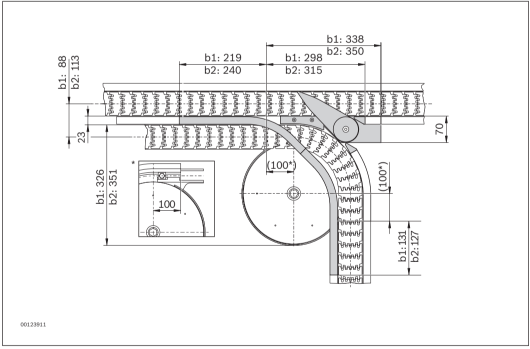
Position sensor diverter	No.
	3 842 535 150



Circuit diagram

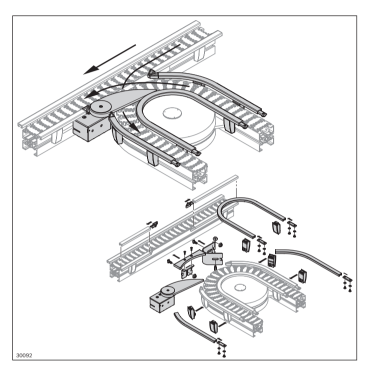
1 Not included in the scope of delivery





b = size b1 = 65; b2 = 90

Cross-diverter



The cross-diverter combines the functions of junction and diverter in a shorter overall length.

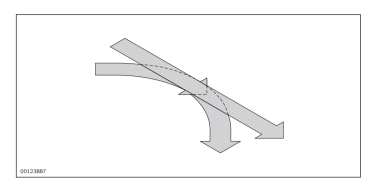
- Complete assembly kit to install on existing sections or curve wheels
- For problem-free section transfer, the load center of gravity must be in the center of the optimal range (see p. 238)
- Permitted speed range: min. 4 m/min, max. 18 m/min
- The support enables the workpiece pallet to move safely over the section gap with no danger of tipping. No accumulation operation against the diverter blade!

Scope of delivery:

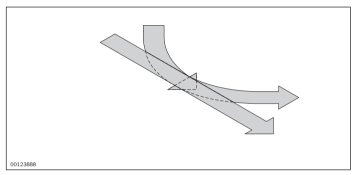
Kit incl. fastening parts (as shown)

Material:

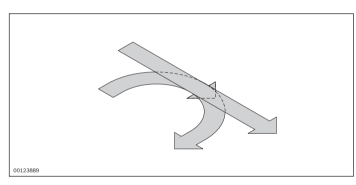
Diverter blade, sliding surface support: PA; black



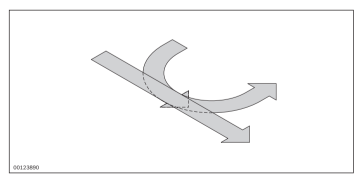
45° cross-diverter, right	No.
VFplus 65	3 842 551 086
VFplus 90	3 842 551 084



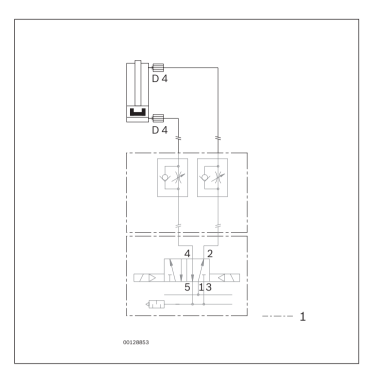
45° cross-diverter, left	No.
VFplus 65	3 842 551 140
VFplus 90	3 842 551 139



90° cross-diverter, right	No.
VFplus 65	3 842 551 108
VFplus 90	3 842 551 074

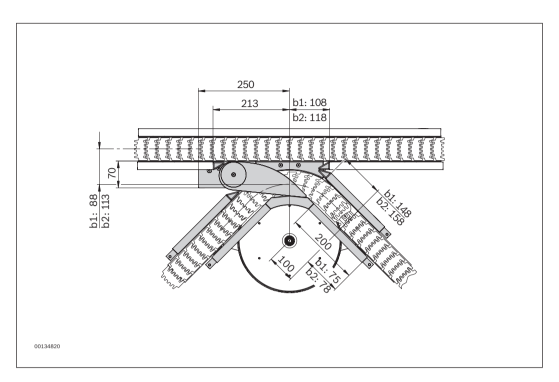


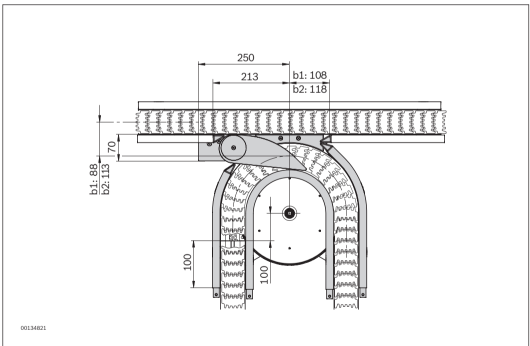
90° cross-diverter, left No.	
VFplus 65	3 842 551 141
VFplus 90	3 842 551 138



Circuit diagram

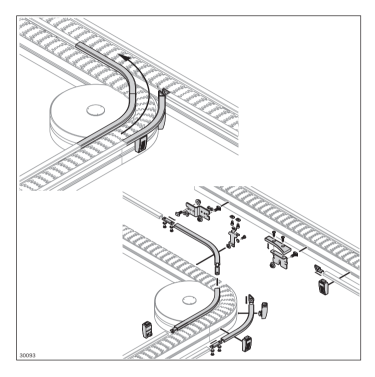
1 Not included in the scope of delivery





b = size b1 = 65; b2 = 90

Junction



Used for the junction of different, curving conveyor sections

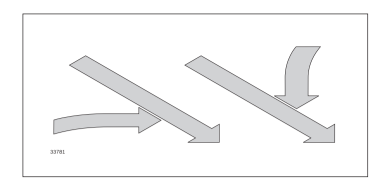
- Complete assembly kit to install on existing sections or curve wheels
- The support enables the workpiece pallet to move over the section gap with no danger of tipping

Scope of delivery:

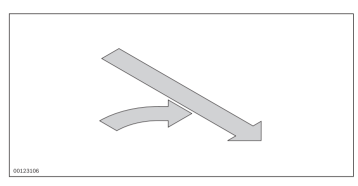
Kit incl. fastening parts (as shown)

Material:

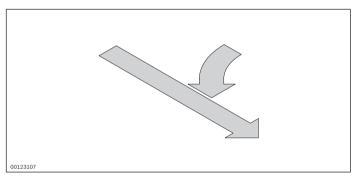
Sliding surface support: PA; black



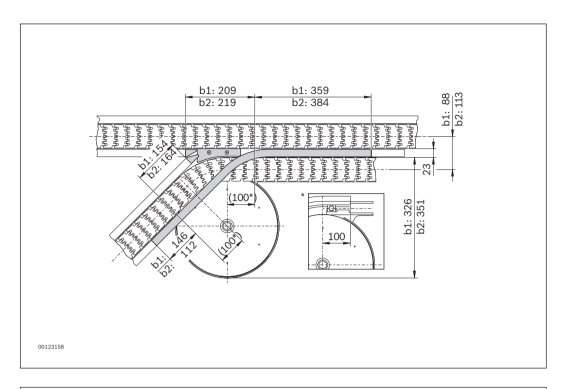
45° junction, right/left	No.	
VFplus 65/90	3 842 551 122	

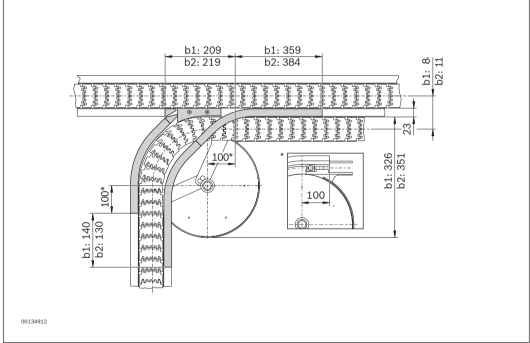


90° junction, right No.	
VFplus 65	3 842 551 128
VFplus 90	3 842 551 125



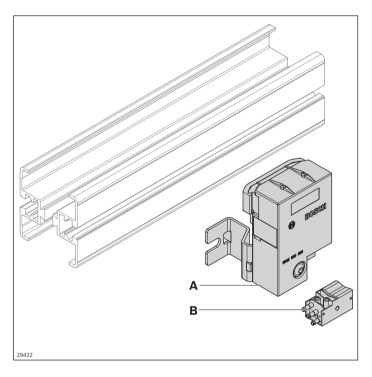
90° junction, left	No.
VFplus 65	3 842 551 137
VFplus 90	3 842 551 124





b = size; b1 = 65; b2 = 90

Rocker system WT



The rocker can be used for area monitoring, accumulation pressure regulation, and workpiece pallet recognition. A query can be either made electrically with a proximity switch or pneumatically to directly convert the shutter actuation into a pneumatic signal. Simple, purely pneumatic accumulation pressure regulation can be established in conjunction with a stop gate VE 2/VF.

- Monitoring range: 60 mm

- ▶ The rocker does not protrude beyond the top edge of the workpiece pallet
- A sideways query on the workpiece pallet plate ensures the lateral guide profiles are not interrupted

Accessories:

- Pneumatic cylinder switch (B) (3 842 532 151)
- 12 mm proximity switch, round with switching distance $S_N > 4 \text{ mm}$

Scope of delivery:

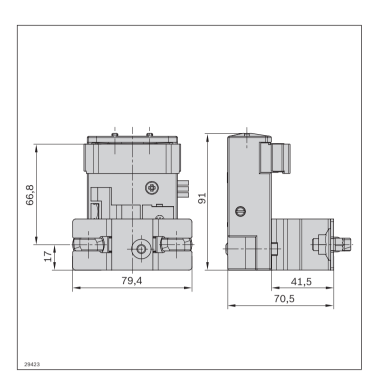
Set incl. fastening material

Material:

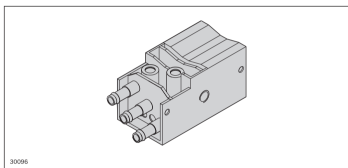
Non-rusting steel 1.4301, PA

Condition on delivery:

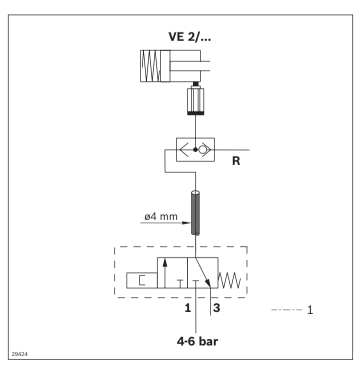
- Some assembly required



Roc	ker	No.
Α	1 pc	3 842 547 464

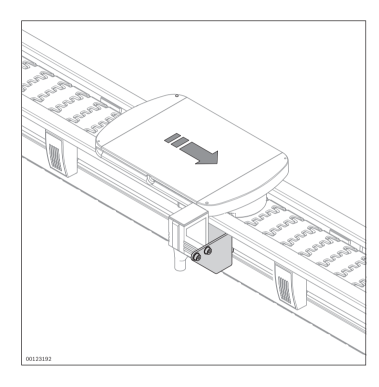


Pneumatic cylinder switch		No.
В	1 pc	3 842 532 151



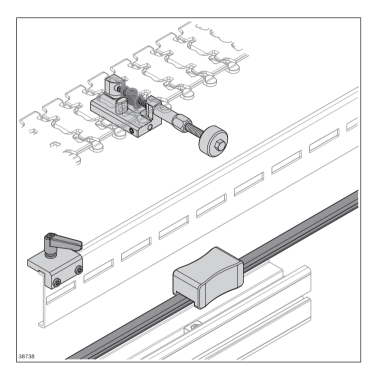
Circuit diagram

Identification systems ID 15 and ID 200



Assembly kits and mobile data tags for identification systems ID 15 and ID 200 for use in VarioFlow plus systems can be found in the RFID systems catalog (3 842 541 003).

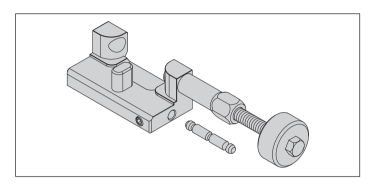
Tools



Convenient assembly with the appropriate tool

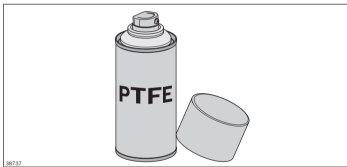
	Chain assembly tool	288
PTFE	PTFE spray	288
	Sliding rail assembly tool	288
	Drilling jig	289
	Miter cutter	289
	Safety coupling tool	289
II-OM -	Bending tool for lateral guide	290

Tools



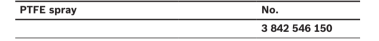
- ▶ Very compact assembly tool for use in constricted spaces to insert and remove the chain pin
- ► Simple overhead two-hand assembly is also always guaranteed
- ▶ A hexagon on the spindle makes it possible to use a cordless screwdriver as drive

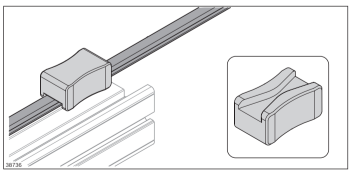
Chain assembly tool	No.
	3 842 557 025



▶ PTFE spray for reducing friction and noise emission

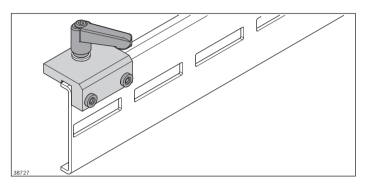






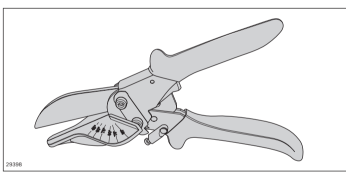
► Assembly tool to easily and effortlessly clip the sliding rail onto the section profile

Sliding rail assembly tool	No.
	3 842 549 738

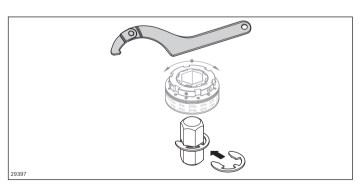


The drilling jig can be right or left-justified and is used to drill an accurately positioned hole to secure the sliding rail both on the section profile as well as on the support profile





▶ The sliding rail can be easily and quickly cut to the correct length and angle with the miter cutter

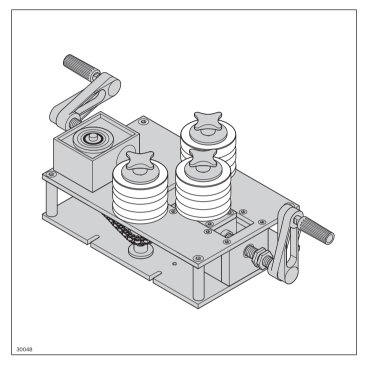


Miter cutter 3 842 547 982

▶ Tool for setting the customer-specific torque of the optionally available safety coupling of the drive kit

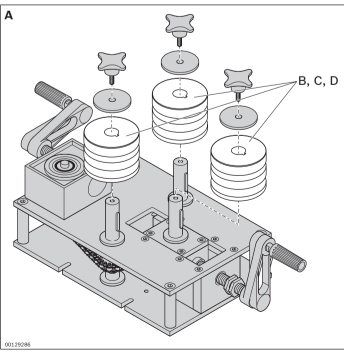
Safety coupling tool	No.
	3 842 549 388

Bending tool for lateral guide

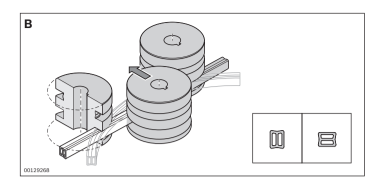


Crank-operated bending tool (A, without roller set) for bending profiles. Roller set adjusted to fit the profile rail to laterally guide the transported material.

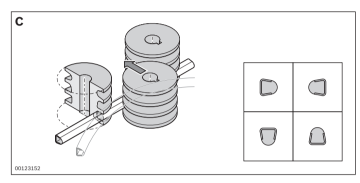
We recommend that you let your Bosch Rexroth distribution partner carry out the bending of lateral guides.



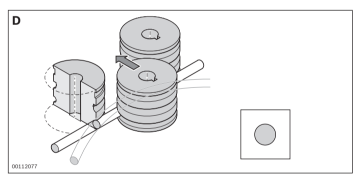
Bending tool for lateral guide	Ö	No.
A	1	3 842 528 531



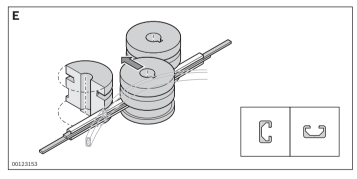
Roller set	👸 No.
В	1 3 842 538 773



Roller set	👸 No.
С	1 3 842 529 236

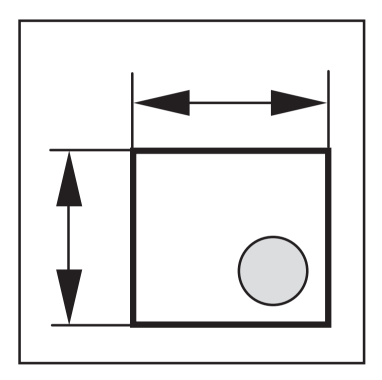






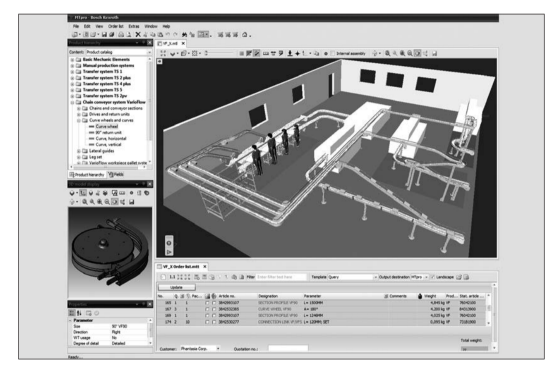
Roller set	👸 No.
E	1 3 842 532 259

Technical data



Calculation of chain tensile forces	294
Sliding rail selection	300
Actual chain and sliding rail lengths of the components	302
Drive data/Motor data	303
Transport and nominal speed vN	306
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Frequency converter motec 8400 (FU)	308
Ordering parameters for motors SEW (GM = 2)	310
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Material use	322

Calculation of chain tensile forces



MT*pro* with BKBsoft – the software for chain calculation

With the BKBsoft software you can calculate the maximum chain tensile force and the required drive torque quickly and efficiently.

The tensile force of the conveyor chain is made up of multiple individual forces:

- Sliding friction force between unloaded chain and sliding rail
- Sliding friction force between loaded chain and sliding
- Sliding friction force between accumulated goods and chain
- Tangential components of the goods' and chain's force due to weight in inclining sections
- Sliding friction force in curves, between the chain and the inner sliding rail in the curve

The BKBsoft calculation software, included in the MTpro planning tool, assists you when designing and making the necessary calculations for your VarioFlow chain conveyor system.

Layout procedure for a chain conveyor system

Task definition:

Determine number and position of the work steps, calculate the available space

Plan rough system layout:

Lengths, segments, curves, slopes (sketch)

Product-specific data:

Determine the data for the conveyed material: Dimensions, mass, friction coefficients, anti-static environment needed?

Product-specific data:

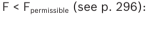
Determine the transport parameters: Speed, distance and cycles of the conveyed material, number of start-up procedures/hour, accumulation sections

▼

Detailed system layout planning: Accumulation sections, product transfer points see MTpro

Calculation of the chain tensile force F

with BKB in MTpro



yes no ▶

e.g. divide section

 $F \ll F_{permissible}$ (oversized)



Check drive torque:

M x 2 OK?

yes no ▶

$$\mathbf{F}_{\text{permissible}} = \mathbf{F}_{(a)} \cdot \mathbf{K}_{\text{T}} \cdot \mathbf{c}_{\text{B}}$$

F_(v), see p. 297

F_(L), see p. 298

K_T, see p. 298

c_B, see p. 299

$$M = M_N \cdot \frac{P_V}{P_N}$$

M_N, see p. 306

 $\frac{\mathbf{P_v}}{\mathbf{P_N}}$ see p. 305

Calculating the permissible chain tensile force and the permissible drive torque

The permissible chain tensile force depends on the transport speed as well as the ambient and operating conditions.

If the calculated chain tensile force exceeds the permissible force, you can:

- Divide the section into various chain conveyors.
- Alter the system layout, e.g. by replacing curves with curve wheels or, if possible, shorten the section.
- Shorten the accumulation sections.
- Reduce the speed.

The permissible drive torque of a gear motor is dependent on the transport speed (v), the operating mode (with/without FU), the ambient temperature and the mains frequency.

If the necessary calculated drive torque is greater than that of the selected gear motor, you have the following options:

- Reduce the chain tensile force (F).
- Reduce the speed (v) and use a gear motor with a higher drive torque, see p. 304.
- Change the operating conditions (e. g. the ambient temperature).

Conveyor chain

Permissible section load of the conveyed goods q_{Fi}:

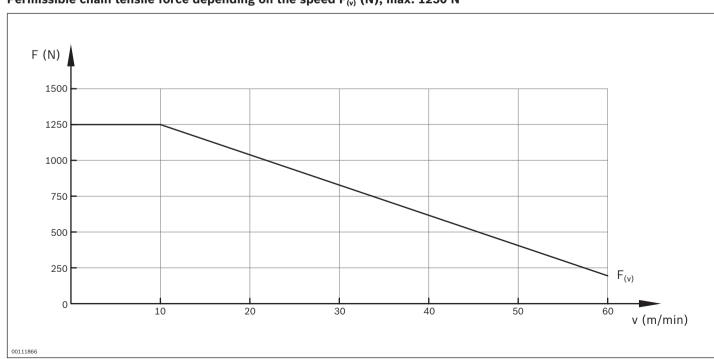
30 N/chain link (34.5 mm)

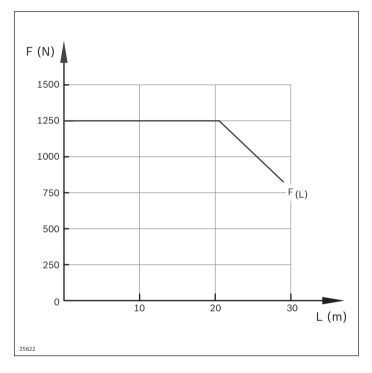
The technical data of the conveyor chain are included in the chain tensile force calculation as basic data.

Please observe the dependence of the breaking force values on the temperature, see p. 298

Conveyor chain section load (own weight N/m)							
	Flat conveyor chain	Static friction chain	Accumulation roller chain	Universal chain	Cleated chain	Clamping chain	Clamping chain
						3L	5L
VFplus 65	9.5	10	16.0	9.5	10.0		
VFplus 90	11.7	12.4	20.5	11.7	12.4	25.3	27.6
VFplus 120	13.5	14.5	25.4	13.5			
VFplus 160	16.7	18.1					
VFplus 240	20.4	22.5					
VFplus 320	22.3	25.2					

Permissible chain tensile force depending on the speed $F_{(\nu)}$ (N); max. 1250 N





Temperature T (°C)	Breaking force factor K _T	Chain elongation (%)
0	1.12	-0.2
20	1.00	0
40	0.96	0.2
60	0.94	0.5

Stick-slip effect

On conveyor systems with plastic chains, slipping known as the stick-slip effect (chain movement against the running direction) may occur in the rear transport area (before the return unit). This is the effect whereby sections of chain take on different running speeds in certain areas, ranging through to a brief standstill.

The effect is more pronounced the larger the distance from the drive. There is no stick-slip effect on the drive unit, as the chain is kept under optimal tension by the chain sprocket.

Permissible chain tensile force depending on the length of the conveyor section; F(L) (N); max. 1250 N

Breaking force and chain elongation depending on the ambient temperature

The chain material (POM) displays viscoelastic behavior just as every polymer does. This elongates the chain during operation and it is necessary to regularly check the chain elongation and shorten the chain if needed.

A VarioFlow chain conveyor system can be operated without product accumulation and without curves in a temperature range from 0 °C ... + 60 °C. The influence of temperature needs to be taken into account in accumulation operation and for systems with curves.

Other temperatures available on request

As a general rule, the stick-slip effect is mostly a visual and not a functional impediment for the continuous material flow. For certain applications, it is important to ensure that sections that may be susceptible to slipping are not used at points in the system with part positioning (e.g. printing).

Curve angles (horizontal/vertical)	Curve factor $\mathbf{k}_{\scriptscriptstyle 0}$		
0° (section without curves)	1.0		
Curve wheel 0° 180°	1.0		
5°	1.05		
7.5°	1.05		
15°	1.1		
30°	1.2		
45°	1.3		
60°	1.4		
90°	1.6		

Start-up procedures/h	Operating factor c _B
0 1	1.0
2 10	0.83
11 30	0.71
> 30	0.62

Curve factor ka

Additional sliding friction forces occur in curves.

They depend on the curve angle and are included in the required chain tensile force calculation via the curve factor.

Operating factor c_B

The permissible chain tensile force depends on the number of start-up procedures per time unit. Clocked operation leads to increased chain stress. The application factor is reduced when using a motor control such as a frequency converter. Intermediate values should be interpolated.

Sliding rail selection

Sliding rail Range of application	Basic	Advanced	Premium	ESD	Steel 2)
v _{max} (m/min)	60	60	100	30	60
Size 65-120	✓	✓	✓	√ 1)	√
Size 160-320	✓	✓	✓	✓	✓
Sliding curves horizontal/vertical	✓	✓	✓	√	√
Cleanroom use Room	✓	✓	✓	√	√

¹⁾ Only size 65, 90

Notice: We recommend using a homogeneous sliding rail variant throughout the entire section, i.e. no mixing of Basic, Advanced, Premium, ESD or steel sliding rails within a section.

Condition of contact surfaces	Basic	Advanced	Premium	ESD	Steel
1	0.20	0.15	0.15	0.25	0.26
2	0.25	0.20	0.20	_	0.26
3	>0.25	>0.20	>0.20	_	>0.26

- Dry, clean =
 - * No build-up of particles
 - * Regular cleaning ≤ 1 x/week
- 2 Remove built-up particles and non-abrasive liquids occasionally, depending on degree of contamination
- 3 Constant exposure to particles and liquids, but no abrasive media

Please contact www.boschrexroth.com.

Sliding friction factor between sliding rail and chain

Average value, related to the total chain running time. The sliding friction factor increases along with increasing running time. Use of PTFE spray (3 842 546 150) reduces this value.

²⁾ When used in curve wheels, the steel sliding rail curve wheel is to be used in the upper branch (Basic, Advanced or Premium must be used in the lower branch)

Material	Condition of contact	Steel-plated	
Plastic	Dry	0.25	_
	Water	0.25	_
	Refrigerant	0.12	_
	Oil	0.12	_
Paper	Dry	0.30	
Glass	Dry	0.18	0.25 ³⁾
	Water	0.18	
	Refrigerant	0.17	
	Oil	0.17	
Metal	Dry	0.26	0.25 ³⁾
	Water	0.26	
	Refrigerant	0.11	
	Oil	0.11	

 $^{^{\}rm 3)}$ With sharp-edged parts, the value must be experimentally determined.

Sliding friction factor between goods and chain

Sliding friction factors typical for a product type. The actual factors must be determined by experimentation for a precise result.

Actual chain and sliding rail lengths of the components

For an estimated chain and sliding rail length calculation

		Actual chai Size	in length (n	n)				Effective sliding rail length (m) Size		
	-	65	90	120	160-320	_	65	90	120	160-320
Head drive			C).881				2x 0.2		4x 0.2
Return unit			C).742			2x 0.2			4x 0.2
90° return unit		0.483					4x 117			
Center drive		1.1	385				2x 514			
Connection dri	ve	1.	51			00112104	4x 0.2			
Curve wheel dr	ive	0.68	0.72			00112062	0.82	0.91		
Curve wheel	30°	2x 0.28	2x 0.28	2x 0.29		00112002	2x 0.34	2x 0.35	2x 0.38	
	45°	2x 0.32	2x 0.33	2x 0.34			2x 0.38	2x 0.41	2x 0.44	
	90°	2x 0.44	2x 0.46	2x 0.48			2x 0.53	2x 0.58	2x 0.63	
	180°	2x 0.68	2x 0.72	2x 0.77		00112058	2x 0.82	2x 0.91	2x 1.01	
Roller curve	30°				2x 0.46					5x 0.46
(R500)	45°				2x 0.59					5x 0.59
	90°				2x 0.98	00113000				5x 0.98
	180°				2x 1.77					5x 1.77
Sliding curve horizontal	30°		2x 0.56			:		4x 0.56		
(R700)	45°		2x 0.75					4x 0.75		
	90°		2x 1.3					4x 1.3		
Vertical curve	5°			0.24				4x 0.24		8x 0.24 *
	7.5°			(0.26				4x 0.26		8x 0.26 *
	15°			(0.33				4x 0.33		8x 0.33 *
	30° 45°			0.46		00112059		4x 0.46		8x 0.46 * 8x 0.59 *
Assamble	45			0.59		00112009		4x 0.59		+
Assembly module			2)	¢ 0.24		00112061		4x 0.24		6x 0.24

^{*)} With support profile

Drive data

Definition of the basic principles of motor specifications

The specified performances, torques and revolutions per minute are rounded values and apply to:

- Operating time/day = 8 h (100 % duty cycle)
- Uniform operation (continual), no, or very light, impacts in a rotational direction at 10 switching cycles/hour
- Installation positions and designs described in the catalog
- Maintenance-free gears with life-long lubrication,
- Ambient operating temperature 0 ... 60 °C. Gear unit with life-long lubrication for ambient operating temperature ≤ 0 °C available on request
- Protection class IP 55
- $f_{mains} = 50 Hz constant$
- T_U = 20 °C for gears 40 °C for motors

- Installation altitude ≤ 1000 m above mean sea level
- If the drive is overloaded, the service life is reduced.
 Overload by 10 %: = 75 % service life
 Overload by 20 %: = 50 % service life
- The gear motor (GM = 1) corresponds to the operating mode S1 (continuous operation)

In the case of other operating conditions, the achievable values may differ from those stated.

In the case of extreme operating conditions, please consult your distribution partner.

Motor data

Electrical connection requirements:

Connection to a 3-phase, 5-wire system (L1, L2, L3, N, PE), a connection diagram is included in the terminal box. All motors are equipped with a thermal contact*), which must be connected to an overload switch-off.

All of the motors comply with protection type IP 55.

*) Bi-metal thermal contact, opening, tripping at 150 °C \pm 5 °C.

Motor for push-on gearbox (with plug AT=S)



Gear motor (with plug AT=S)



Country classification

	Europe	Switzerland	USA	Canada	Brazil	Australia	New Zealand	South Korea	China	India
Line voltage (3x)	400 V	400 V	480 V ¹⁾	480 V ¹⁾ 575 V	220 V 380 V ³⁾ 440 V ¹⁾	400 V 415 V ²⁾	400 V 415 V ²⁾	220 V 380 V ³⁾ 440 V ¹⁾	380 V ²⁾	415 V ²⁾
Line voltage tolerance	±10 %	±10 %	±10 %	±10 %	±10 %	±5 %	±5 %			±5 %
Mains frequency	50 Hz	50 Hz	60 Hz	60 Hz	60 Hz	50 Hz	50 Hz	60 Hz	50 Hz	50 Hz

^{1) ~ 460} V / 60 Hz

²⁾ ~ 400 V / 50 Hz

³⁾ ~ 400 V / 60 Hz

Motor data (GM = 1)

Performance data

Notice: Values are typical. Subject to change. See motor type plate for official data. Please note the country assignment.

Voltage class	Α	Α	В	D
Circuit	Δ	Y	Υ	Υ
Voltage U at f = 50 Hz	200 V ±10 %		400 V +1012 %	
Voltage U at f = 60 Hz	220 V ±10 %	400 V ±10 %	460 V +1012 %	575 V ±10 %

				Curr	Current consumption at rated power		Power factor	Powe	r output at
Мо	otor type	IE3	I_N (A)	I _N (A)	I _N (A)	I _N (A)	$\cos \phi$	(50Hz) P (kW)	(60Hz) P (kW)
	524	Х	0.65	0.35	0.32	0.24	0.6	0.09	0.1
	624	Х	1.15	0.65	0.55	0.45	0.66	0.18	0.22
	634	Х	1.65	0.9	0.85	0.65	0.6	0.25	0.29
	714b	Х	1.9	1.1	0.95	0.75	0.73	0.37	0.42
	804a	Х	3.1	1.8	1.45	1.15	0.65	0.55	0.63
	716	Х	1.3	0.75	0.6	0.62	0.68	0.18	0.22
	734	Х	1.9	1.05	0.95	0.72	0.74	0.37	0.42
	734a	Х	2.5	1.4	1.3	1	0.66	0.45	0.52
	714a	Х	1.65	0.95	0.85	0.65	0.60	0.25	0.29
	716a	Х	1.3	0.75	0.6	0.52	0.61	0.18	0.22
	718b	Х	0.95	0.55	0.48	0.38	0.6	0.12	0.14
	814	Х	3.1	1.7	1.45	1.1	0.69	0.55	0.63
	824	Х	4.1	2.25	2	1.6	0.66	0.75	0.86

Suitable for continuous operation, start-stop operation with a duty cycle of up to 70 % and frequency converter operation.

Certification for the motor, cable and plug components:

IE3 motors: CE, cURUS, CCC

Gear motor

3-phase motors		
T _u (°C)	P_{v} / P_{N}	
< 40	11)	
45	0.95	
50	0.90	
55	0.85	
60	0.8	

¹⁾ Rated motor power (0.37; 0.25; 0.12 kW)

Rated motor power

The ambient operating temperature $T_{\mbox{\scriptsize U}}$ influences the rated power P_{N} of the gear motors.

Transport and nominal speed v_N

The transport speed v_N is specified for the rated output and frequencies of 50 Hz or 60 Hz.

The actual values v vary depending on:

- ► Tolerance of the standard motors
- ► Performance range of the motors
- ► Load on the conveyor section

Modular unit	50 Hz (see	p. 305)				Motor type	60 Hz (see p	. 305)		N	lotor type
	V_N	V ¹⁾	i	n2 ³⁾	M_N		V ¹⁾	i	n2 ³⁾	M_N	
	(m/min)	(m/min)		(min ⁻¹)	(Nm)		(m/min)		(min ⁻¹)	(Nm)	
Head drive/	5	5.2	60	11.5	94	718b	6.4	60	14	92	718b
center drive	10	10.6	60	23.3	97	714a	8.3	60	18.3	108	716a
-	13	13.2	47	29.2	114	714b	12.9	60	28.5	92	714a
- - - -	16	16.8	37	37.1	91	714b	15.9	47	35.0	108	714b
	21	21.6	29	47.7	71	714b	20.2	37	44.5	87	714b
	27	27.2	23	60.0	57	714b	26.0	29	57.3	67	714b
	33	33.3	19	73.5	46	714b	32.6	23	72.0	53	714b
	40	40.8	15	90.0	38	714b	39.9	19	88.2	44	714b
	50	49.9	12	110.2	30	714b	48.9	15	108.0	36	714b
Connection drive	5	5.2	60	11.5	94	718b	6.4	60	14	92	718b
	10	10.6	60	23.3	97	714a	8.3	60	18.3	108	716a
-	13	13.2	47	29.2	114	714b	12.9	60	28.5	92	714a
-	16	16.8	37	37.1	91	714b	15.9	47	35.0	108	714b
-	21	21.6	29	47.7	71	714b	20.2	37	44.5	87	714b
-	27	27.2	23	60.0	57	714b	26.0	29	57.3	67	714b
Curve wheel	5	5.2	128	5.4	60 ²⁾	718b	6.2	128	6.5	60 ²⁾	718b
drive VF65	10	11.1	60	11.5	60 ²⁾	718b	13.5	60	14	60 ²⁾	718b
-	13	14.5	60	15.1	60 ²⁾	716a	17.6	60	18.3	60 ²⁾	716a
-	21	22.4	60	23.3	60 ²⁾	714a	27.4	60	28.5	60 ²⁾	714a
Curve wheel	5	5.6	128	5.4	60 ²⁾	718b	6.8	128	6.5	60 ²⁾	718b
drive VF90	10	12.0	60	11.5	60 ²⁾	718b	14.6	60	14	60 ²⁾	718b
-	13	15.7	60	15.1	60 ²⁾	716a	19.0	60	18.3	60 ²⁾	716a
-	21	24.2	60	23.3	60 ²⁾	714a	29.6	60	28.5	60 ²⁾	714a

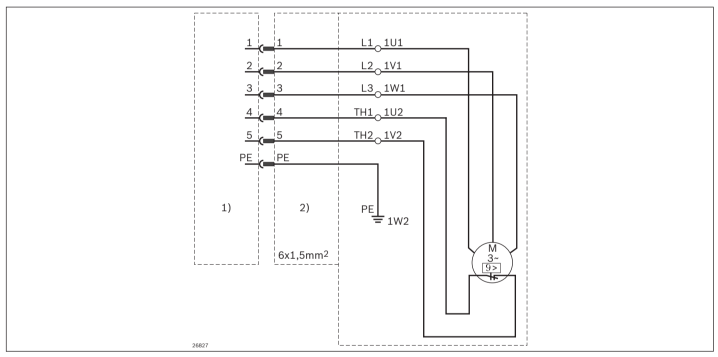
¹⁾ Transport speeds at other voltages/frequencies available on request

²⁾ Torque limited to 60 Nm by coupling

³⁾ Gear unit output speed

Motor connection

Motor connection with plug (AT = S), circuit diagram

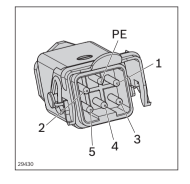


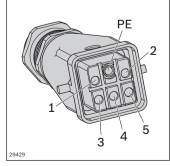
- 1) Connection cable side
- 2) Motor side

The connector consists of UL components.

Connection list

3~ motor connection terminals	Pin no.	Code
U1	1	L1
V1	2	L2
W1	3	L3
TW1	4	Th1
TW2	5	Th2
	PE	PE



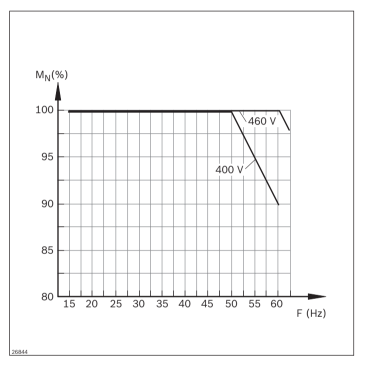


Motor side

Connection cable side

Frequency converter motec 8400 (FU)

Drive spectrum of motors with frequency converters (FU)



Technical information:

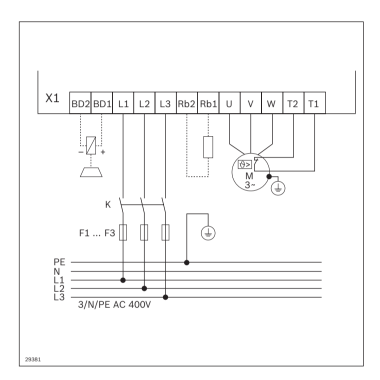
At rotating field frequencies of ≥ 15 Hz, the motor can be operated under normal operating conditions without an external fan. The motor's thermal conditions should be considered at rotating field frequencies of ≤ 20 Hz. In the range 20 ... 50 Hz, the full torque is available. At rotating field frequencies > 50 Hz, higher speeds can also be achieved with a corresponding drop in performance.

Base speed of motor (m/min) at 50 Hz	Min ¹⁾ (m/min)	Max ²⁾ (m/min)	Max (m/min) at max. 80 % torque
5 ³⁾	2	6	8
10 ³⁾	4	12	16
13	5	15	21
16	6	19	26
21	7	25	34
27	9	32	43
33	11	39	52
40	13	48	_
50	16	60	

¹⁾ Min corresponds to approx. 16 Hz supply frequency

 $^{^{\}rm 2)}$ Max corresponds to approx. 60 Hz supply frequency

³⁾ At 460 V/60 Hz max (m/min) 20 % higher



——— Minimum wiring required for operation Additional wiring to change rotational direction

Frequency converter (FU) accessories

In order to operate a drive with a frequency converter (FU), the user needs to work out the minimum wiring for the internal and external voltage supply (see terminal assignment plan left).

Ordering parameters for SEW motors (GM = 2)

The following ordering information is required if using gear motors from SEW-Eurodrive GmbH & Co, Bruchsal:

- Motor type
- Ratio
- Installation position
- Drive output position
- Terminal box position
- Cable entry (fig. 4)

- Motor voltage/frequency*)
- Thermal class*)
- Motor protection class*)
- *) www.seweurodrive.com

Gear motors for mains frequency f = 50 Hz

v _N (m/min)	Ist v _N (m/min)	Motor type	Ratio	Drive speed gear motor	N (kW)	M _{max} (Nm)
5	4.9	SA47 DR63L4/TH	110.73	12.0	0.25	90
5 ¹⁾	6.2	SA47 DR63L4/TH	201.00	6.5	0.25	90 / 60 ³⁾
5 ²⁾	6.7	SA47 DR63L4/TH	201.00	6.5	0.25	90 / 60 ³⁾
7	6.2	SA47 DR63L4/TH	84.00	15.0	0.25	90
10	9.9	SA47 DRS71S4/TH	54.59	25.0	0.37	90
10 ¹⁾	10.5	SA47 DRS71S4/TH	128.10	11.0	0.37	90 / 60 ³⁾
10 ²⁾	10.4	SA47 DRS71M4/TH	137.05	10.0	0.37	90 / 60 ³⁾
13	12.8	SA47 DRS71M4/TH	44.22	31.0	0.37	90
13 ¹⁾	14.4	SA47 DRS71M4/TH	94.08	15.0	0.37	90 / 60 ³⁾
13 ²⁾	12.5	SA47 DRS71S4/TH	110.73	12.0	0.37	90 / 60 ³⁾
16	14.9	SA47 DRS71S4/TH	38.23	36.0	0.37	78
21	19.9	SA47 DRS71S4/TH	29.00	48.0	0.37	60
211)	21.1	SA47 DRS71S4/TH	63.80	31.0	0.37	60
21 ²⁾	20.7	SA47 DRS71S4/TH	69.39	20.0	0.37	60
27	24.4	SA47 DRS71S4/TH	23.20	59.0	0.37	49
33	32.3	SA47 DRS71S4/TH	17.62	78.0	0.37	40
40	39.7	SA47 DRS71M4/TH	14.24	97.0	0.55	48
50	46.4	SA47 DRS71M4/TH	12.10	114.0	0.55	41
4 26	2.22 22.0	SA47 DRS71S4 MM05	54.59	5.3 53.0	0.55	69 81
16 60	6.7 68.3	SA47 DRS71M4 MM07	17.62	16 165.0	0.75	36 39

For basic unit curve wheel drive:

¹⁾ VF*plus* 65 (z = 28 / ø306 mm)

²⁾ VF*plus* 90 (z = 30 / ø331 mm)

³⁾ at KPG = 1 limited to 60 Nm

Gear motors for mains frequency f = 60 Hz

v _N (m/min)	Ist v _N (m/min)	Motor type	Ratio	Drive speed gear motor	N (kW)	M _{max} (Nm)
5	4.9	SA47 DR63L4/TH	128.10	12.0	0.25	90
5 ¹⁾	7.4	SA47 DR63L4/TH	201.00	7.8	0.25	90 / 60 ³⁾
5 ²⁾	8.1	SA47 DR63L4/TH	201.00	7.8	0.25	90 / 60 ³⁾
7	7.0	SA47 DR63L4/TH	94.08	16.8	0.25	90
10	9.9	SA47 DRS71S4/TH	63.80	24.0	0.25	90
10 ¹⁾	9.4	SA47 DRS71S4/TH	158.12	9.8	0.25	90 / 60 ³⁾
10 ²⁾	10.2	SA47 DRS71M4/TH	158.12	9.8	0.25	90 / 60 ³⁾
13	12.4	SA47 DRS71M4/TH	54.59	30.0	0.37	90
13 ¹⁾	13.8	SA47 DRS71M4/TH	110.73	14.4	0.37	90 / 60 ³⁾
13 ²⁾	13.7	SA47 DRS71S4/TH	128.10	13.2	0.37	90 / 60 ³⁾
16	15.4	SA47 DRS71S4/TH	44.22	37.2	0.37	90
21	20.9	SA47 DRS71S4/TH	32.48	50.4	0.37	67
21 ¹⁾	21.9	SA47 DRS71S4/TH	71.75	22.8	0.37	67 / 60 ³⁾
21 ²⁾	23.7	SA47 DRS71S4/TH	71.75	22.8	0.37	67 / 60 ³⁾
27	27.8	SA47 DRS71S4/TH	24.77	67.2	0.37	52
33	33.8	SA47 DRS71S4/TH	20.33	81.6	0.37	46
40	41.7	SA47 DRS71M4/TH	16.47	100.8	0.37	37
50	47.7	SA47 DRS71M4/TH	14.24	116.4	0.55	48
4 26	2.22 22.0	SA47 DRS71S4 MM05	54.59	5.3 53.0	0.55	69 81
16 60	6.7 68.3	SA47 DRS71M4 MM07	17.62	16 165.0	0.75	36 39

For basic unit curve wheel drive:

¹⁾ VF*plus* 65 (z = 28 / ø306 mm)

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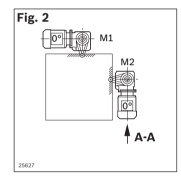
Head drive direct

Motor mounting	Installation position	Drive output	Terminal box	
R	M2 (M1)	В	0°	
L	M2 (M1)	A	180°	

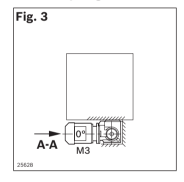
Position of terminal box

Fig. 1 A-A 25626

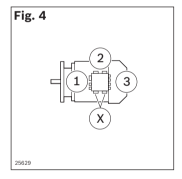
Installation position horizontal top/vertical



Installation position horizontal (above top edge chain)



Cable entry point

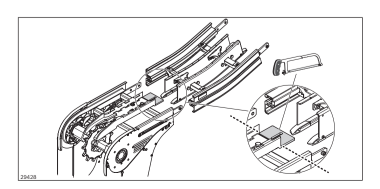


Combination matrix



		:	Straigh	t		Cur	ves			Drives			Retur	n unit	
			I				I			I					
		Section profile AL open	Section profile AL closed	Assembly module	Curve wheel	Roller curve*	Horizontal sliding curve	Vertical curve	Head drive	Curve wheel drive	Connection drive	Center drive (STS)	Basic unit	80° ** (STS)	Transmission kit
Straight	Section profile AL open	J													
	Section profile AL closed	J	J												
	Assembly module	J	J	N											
Curves	Curve wheel	J	J	L ²⁾	L ²⁾										
	Roller curve*	J	N	J	N	L ¹⁾									
	Horizontal sliding curve	J	J	J	J	N	L ¹⁾								
	Vertical curve	J	J	J	J	L ¹⁾	L ¹⁾	L ¹⁾							
Drives	Head drive	J	J	L ²⁾	L ²⁾	L ^{1, 4)}	L ¹⁾	L ^{1, 4)}	N						
	Curve wheel drive	J	J	L ²⁾	L ²⁾	N	L ¹⁾	L ¹⁾	N	N					
	Connection drive	J	J	L ²⁾	L ²⁾	N	L ¹⁾	L ¹⁾	N	N	N				
	Center drive (STS)**	L ⁵⁾	L ⁵⁾	L ^{2, 5)}	L ^{2, 5)}	N	L ^{1, 5)}	L ^{1, 5)}	N	N	N	N			
Return unit	Basic unit	J	J	L ²⁾	L ²⁾	L ^{1, 4)}	L ¹⁾	L ^{1, 4)}	L ²⁾	N	N	L ^{2, 3)}	L ^{2, 3)}		
	90° (STS)**	L ⁵⁾	L ⁵⁾	L ^{2, 5)}	L ^{2, 5)}	N	L ^{1, 5)}	L ^{1, 5)}	N	N	L ^{2, 5)}	N	N	L ²⁾	
Transmission kit		N	N	N	N	N	N	N	J	N	J	N	J	N	N

- possible without restrictions possible with restrictions not possible
- * Support profile must project 76+2 mm into the roller curve.
- ** AL-STS adapter included in scope of delivery.
- ¹⁾ Profile connector not required
- ²⁾ Use of a profile piece (L_{min} = 120 mm)
- 3) Assembly module required
- ⁴⁾ For sizes 160-320: Shorten the support rail on the dotted line (see figure below)
- 5) Use of the AL-STS adapter

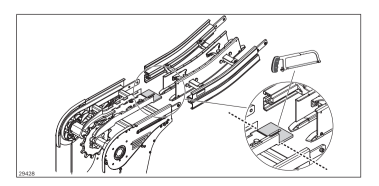




			Straigh	t		Curves			Drives		Retur	n unit
		Section profile STS open	Section profile STS Clean	Assembly module	Curve wheel	Roller curve*	Vertical curve	Head drive	Connection drive	Center drive	Basic unit	** 006
Straight	Section profile STS open	J										
	Section profile STS Clean	L ⁶⁾	L ⁶⁾									
	Assembly module	J	L ⁶⁾	N								
Curves	Curve wheel	J	L ⁶⁾	J	L ^{2, 7)}							
	Roller curve*	J	N	J	N	L ¹⁾						
	Vertical curve	J	L ⁶⁾	J	L ¹⁾	L ¹⁾	L ¹⁾					
Drives	Head drive	J	L ⁶⁾	J	L ¹⁾	L ^{1, 4)}	L ^{1, 4)}	N				
	Connection drive	J	L ⁶⁾	J	L ¹⁾	N	L ¹⁾	N	N			
	Center drive**	J	L ⁶⁾	J	L ¹⁾	N	L ¹⁾	N	N	N		
Return unit	Basic unit	J	L ⁶⁾	J	L ¹⁾	L ^{1, 4)}	L ^{1, 4)}	L ¹⁾	L ¹⁾	L ^{1, 3)}	L ^{1, 3)}	
	90° **	J	L ⁶⁾	J	L ¹⁾	N	L ¹⁾	L ¹⁾	L ¹⁾	N	N	L ¹⁾

J	possible without restrictions
L	possible with restrictions
N	not possible

⁷⁾ Directly possible with left-right change (one profile connector no longer required)



^{*} Support profile must project 76+2 mm into the roller curve.

^{**} AL-STS adapter included in scope of delivery.

¹⁾ Profile connector not required

²⁾ Use of a profile piece (L_{min} = 224 mm)

³⁾ Assembly module required

⁴⁾ For sizes 160-320: Shorten the support rail on the dotted line (see figure below)

⁵⁾ Use of the adapter AL-STS

⁶⁾ Replacement of the standard profile connector with profile connector STS Clean Section





		:	Straigh	t	Cur	rves		Drives		Retur	n unit
		Section profile AL open	Section profile AL closed	Assembly module	Curve wheel ESD	Vertical curve (STS)	Head drive (STS)	Connection drive (STS)	Center drive (STS)	Basic unit (STS)	90° ** (STS)
Straight	Section profile AL open	J									
	Section profile AL closed	J	J								
	Assembly module	J	J	N							
Curves	Curve wheel ESD	J	J	L ²⁾	L ²⁾						
	Vertical curve	J	J	L ²⁾	L ²⁾	L ¹⁾					
Drives	Head drive (STS)	L ⁵⁾	L ⁵⁾	L ^{2, 5)}	L ^{2, 5)}	L ^{1, 5)}	N				
	Connection drive (STS)	L ⁵⁾	L ⁵⁾	L ^{2, 5)}	L ^{2, 5)}	L ^{1, 5)}	N	N			
	Center drive (STS)**	L ⁵⁾	L ⁵⁾	L ^{2, 5)}	L ^{2, 5)}	L ^{1, 5)}	N	N	N		
Return unit	Basic unit (STS)	L ⁵⁾	L ⁵⁾	L ^{2, 5)}	L ^{2, 5)}	L ^{1, 5)}	L ²⁾	N	L ²⁾	L ^{2, 3)}	
	90° (STS)**	L ⁵⁾	L ⁵⁾	L ^{2, 5)}	L ^{2, 5)}	L ^{1, 5)}	L ²⁾	L ²⁾	N	N	L ²⁾

J	possible without restrictions
L	possible with restrictions
N	not possible

^{*} Support profile must project 76+2 mm into the roller curve.

^{**} AL-STS adapter included in scope of delivery.

¹⁾ Profile connector not required

 $^{^{2)}}$ Use of a profile piece (L_{min} = 224 mm)

³⁾ Assembly module required

 $^{^{\}mbox{\tiny 4)}}$ For sizes 160-320: Shorten the support rail on the dotted line

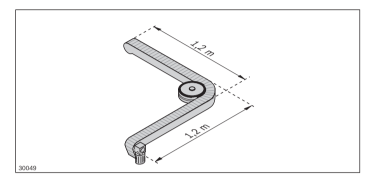
 $^{^{5)}}$ Use of the adapter AL-STS

⁶⁾ Replacement of the standard profile connector with profile connector STS Clean Section

⁷⁾ Directly possible with left-right change (one profile connector no longer required)

Use in clean rooms





Values for Premium and Advanced sliding rails

Speed v (m/min)	ISO class
6	6
20	7
50	7

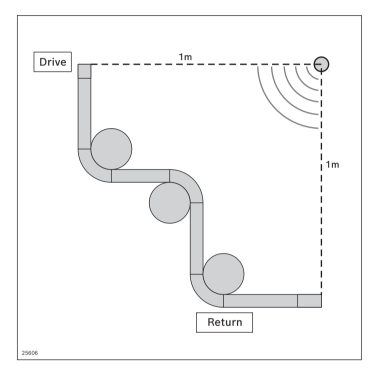
The conveyor system VarioFlow plus 90 has been tested for clean room suitability according to the procedures described in the EN ISO 14644-1 standard for clean room and cleanliness suitability testing. The subsequent measurement results for a conveyor system VarioFlow plus 90 (AL) were obtained: The results are based on an application in an L-configuration using a 90° curve wheel and flat conveyor chain, without load!

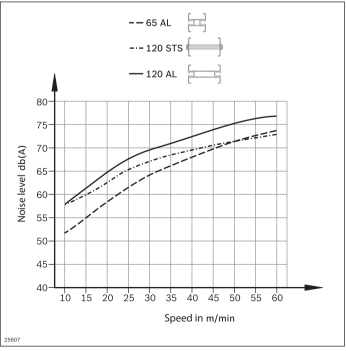
Before commissioning a chain conveyor system in a clean room, the following must be observed:

- Install the sliding rails according to the assembly instructions (avoid joints, round off all edges and intersections on the sliding rails)
- Check the chain inlets and outlets, if necessary round off
- Check the intersections, if necessary round off edges
- Run in for approx. 100 hours to adapt the sliding rail and chain (abrasion and unevenness of plastics)
- Clean the system and the chain
- Transfer of the system via airlock into the clean room
- Repeatedly clean the system and the chain with isopropanol

Due to the identical system configurations of sizes 65 and 120, the result can also be transferred to these sizes. Sliding curves are not suitable for use in clean rooms due to the increased friction and associated wear.

Conveyor noise level



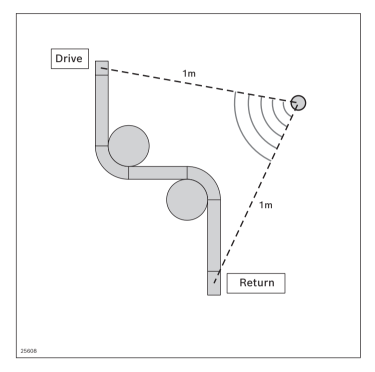


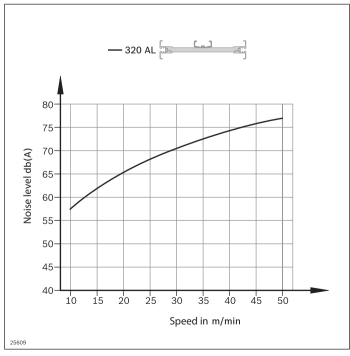
The noise generated by the conveyor chain will decrease after a few days of operation. Generally, a higher speed will result in a higher noise level. The actual noise level depends on several factors:

- The product on the conveyor medium
- The chain type
- The drive type
- The installation location and fastening of the system (floor, ceiling, wall)
- The ambient conditions (vibrating objects, hard reflective walls, integrated systems of other makes, hall structures)
- The quality of system assembly and layout in accordance with the assembly instructions (sliding rail transitions, joints)
- The surrounding equipment
- Conveyor layout and dimensions

Typical noise levels are shown in the graphic. The noise level was measured at the transport height with a distance of 1 m from the conveyor.

The measurement was taken in an industrial hall (ambient noise from approx. 50 dB (A) to 63 dB (A)) with chain speeds up to 60 m/min and medium length chain bag.





Resistance of the chain against chemicals

Chemical	Material
Acids:	РОМ
Benzoic acid	0
Hydrogen cyanide	_
Boric acid	0
Chromic acid	_
Acetic acid	0
Hydrofluoric acid	_
Tannic acid	0
Oleic acid	0
Oxalic acid	_
Perchloric acid	-
Phosphoric acid	_
Phthalic acid	_
Nitric acid	_
Hydrochloric acid	_
Sulfuric acid	_
Tartaric acid	0
Citric acid	0

^{++ =} high resistance

The materials used are resistant to most chemicals used in industrial applications, even in case of longer contact. For some of the chemicals, the reaction also depends on the concentration and the state of aggregation. Contact with the following substances should be avoided:

- Acids with a pH level ≤ 4
- Bases with a pH value ≥ 9
- Chlorinated hydrocarbons (e.g. trichloroethylene/Tri).

For accurate information on resistance, contact the chemical manufacturer; only they can give an official answer to your question. The materials used in the individual components can be found on pages 322 and 323.

^{+ =} limited resistance

^{0, - =} unsuitable material combination

 $[\]cdot/\cdot$ = no available data

Alkaline substances: POM Ammonia (dissolved) ++ Lime hydrate ++ Sodium hydroxide ++ Caustic potash ++ Caustic potash ++ Salts: Basic salts ++ Potassium bicarbonate + Potassium permanganate + Sodium cyanide 0 Neutral salts ++ Acidic salts + Solvents/organic media: + Acetone + Solvents/organic media: - Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Nitrobenzene +	Chemical	Material	
Lime hydrate ++ Sodium hydroxide ++ Caustic potash ++ *** *** Salts: *** Basic salts ++ Potassium bicarbonate + Potassium permanganate + Sodium cyanide + Sodium hypochloride 0 Neutral salts ++ Acidic salts + Solvents/organic media: + Acetone + Solvents/organic media: + Aniline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Alkaline substances:	РОМ	
Sodium hydroxide ++ Caustic potash ++ Salts: ++ Basic salts ++ Potassium bicarbonate + Potassium permanganate + Sodium cyanide + Sodium hypochloride 0 Neutral salts ++ Acidic salts + Solvents/organic media: + Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Ammonia (dissolved)	++	
Caustic potash ++ Salts: ++ Potassium bicarbonate + Potassium permanganate + Sodium cyanide + Sodium hypochloride 0 Neutral salts ++ Acidic salts + Solvents/organic media: + Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Lime hydrate	++	
Salts: Basic salts ++ Potassium bicarbonate + Potassium permanganate + Sodium cyanide + Sodium hypochloride 0 Neutral salts ++ Acidic salts + Solvents/organic media: + Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Sodium hydroxide	++	
Basic salts ++ Potassium bicarbonate + Potassium permanganate + Sodium cyanide + Sodium hypochloride 0 Neutral salts ++ Acidic salts + Solvents/organic media: + Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Caustic potash	++	
Basic salts ++ Potassium bicarbonate + Potassium permanganate + Sodium cyanide + Sodium hypochloride 0 Neutral salts ++ Acidic salts + Solvents/organic media: + Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++			
Potassium bicarbonate + Potassium permanganate + Sodium cyanide + Sodium hypochloride 0 Neutral salts ++ Acidic salts ++ Solvents/organic media: Acetone + Solvents/organic media: Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl alcohol ++ Methyl ethyl ketone ++	Salts:		
Potassium permanganate + Sodium cyanide + Sodium hypochloride 0 Neutral salts ++ Acidic salts ++ Solvents/organic media: Acetone + Solvents/organic media: Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl alcohol ++ Methyl ethyl ketone ++	Basic salts	++	
Sodium cyanide	Potassium bicarbonate	+	
Sodium hypochloride 0 Neutral salts ++ Acidic salts + Solvents/organic media: + Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Potassium permanganate	+	
Neutral salts ++ Acidic salts + Solvents/organic media: + Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Sodium cyanide	+	
Acidic salts + Solvents/organic media: + Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Sodium hypochloride	0	
Solvents/organic media: Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Neutral salts	++	
Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Acidic salts	+	
Acetone + Solvents/organic media: + Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++			
Solvents/organic media: Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Solvents/organic media:		
Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Acetone	+	
Aniline + Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++			
Gasoline + Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Solvents/organic media:		
Benzene ++ Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl alcohol ++ Methyl ethyl ketone ++	Aniline	+	
Butanol + Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl alcohol ++ Methyl ethyl ketone ++	Gasoline	+	
Chlorobenzene ++ Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Benzene	++	
Chloroform ++ Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Butanol	+	
Acetic ether ++ Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Chlorobenzene	++	
Ethyl alcohol ++ Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Chloroform	++	
Ethyl ether ++ Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Acetic ether	++	
Formalin + Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Ethyl alcohol	++	
Heptane + Methyl alcohol ++ Methyl ethyl ketone ++	Ethyl ether	++	
Methyl alcohol ++ Methyl ethyl ketone ++	Formalin	+	
Methyl ethyl ketone ++	Heptane	+	
	Methyl alcohol	++	
Nitrobenzene +	Methyl ethyl ketone	++	
	Nitrobenzene	+	

Chemical	Material	
Solvents/organic media:	,	
Phenol	0	
Carbon disulfide	++	
Turpentine substitute	./.	
Carbon tetrachloride	++	
Toluene	++	
Gases:		
Chlorine (wet)	_	
Chlorine (dry)	+	
Carbon dioxide	0	
Carbon monoxide	+	
Sulfur dioxide (wet)	-	
Sulfur dioxide (dry)	+	
Hydrogen sulfide	0	

Material use

Chains				
	Steel, non-rusting	РОМ	PA	ТРЕ
Flat conveyor chain	Х	х	Х	
Static friction chain	Х	Х	Х	Х
Accumulation roller chain	Х	Х	Х	
Roller cleated chain ø20	Х	Х	Х	
Roller cleated chain ø35	Х	Х	Х	
Cleated chain	х	Х	Х	
Universal chain	Х	Х	Х	
Steel-plated conveyor chain	х	Х	Х	
Flocked chain	х	Х	Х	
Clamping chain	Х	Х	Х	Х
Conveyor chain ESD	х	Х	Х	

Drives								
	Aluminum	Diecast aluminum	Steel; galvanized	Steel, non-rusting	Steel	PA	РОМ	Ь
Head/connection drive AL	Х	Х	Х	Х		Х		Х
Head/connection/curve wheel drive AL incl. ball catch coupling	х	х	х	х	х	х		Х
Head/connection/center drive STS				х		х		х
Return unit AL	Х	Х	Х	Х		х		Х
Return unit STS				Х		х		Х
90° return unit				Х		Х		Х
Connection kit passive bridges				Х			Х	

Sections

	Anodized aluminum	Diecast aluminum	Steel, galvanized	Steel, non-rusting	Brass, nickel-plated	РА	ЬР	PE-UHMW	PE	НОРЕ
Straight section AL	Х	х	х							
Straight section STS				Х						
Vertical + horizontal sliding curve AL	Х		Х							
Vertical sliding curve STS				Х						
Curve wheel AL	Х	Х	х	Х		Х				
Curve wheel STS				Х		Х				
Roller curve AL	Х	Х	Х	Х		Х		Х		
Roller curve STS				Х		Х		Х		
Chain assembly module AL	Х		Х							
Chain assembly module STS				Х						
Leg sets AL	Х	Х	Х				Х			
Leg sets STS			х	Х	Х	Х				
Product guide	Х		х	Х		Х			х	Х
Plastic sliding rail								Х		
Sliding rail STS				Х						

Material number overview

3 842 191 182	63	3 842 539 494	224	3 842 546 098	25	3 842 547 069	71
3 842 345 081	64	3 842 539 495	224	3 842 546 107	33	3 842 547 070	71
3 842 513 581	243	3 842 539 496	225	3 842 546 116	57, 62,	3 842 547 071	71
3 842 518 367	63	3 842 539 497	225	0.040.540.400	135, 139	3 842 547 072	73
3 842 518 368	63	3 842 539 498	223	3 842 546 120	81	3 842 547 073	73
3 842 518 369	63 63	3 842 539 499 3 842 539 500	223	3 842 546 121 3 842 546 122	81 81	3 842 547 074 3 842 547 075	73 73
3 842 523 258 3 842 527 553	203	3 842 539 500	225 226	3 842 546 123	81	3 842 547 075	73
3 842 527 738	220	3 842 539 505	226	3 842 546 124	81	3 842 547 070	73
3 842 527 851	220	3 842 539 613	218	3 842 546 125	81	3 842 547 078	73
3 842 528 009	224	3 842 539 826	226	3 842 546 150	288	3 842 547 079	73
3 842 528 531	290	3 842 540 173	121	3 842 546 625	117	3 842 547 080	73
3 842 528 539	227	3 842 540 668	118	3 842 546 626	117	3 842 547 081	73
3 842 528 540	227	3 842 541 003	284	3 842 546 627	117	3 842 547 082	73
3 842 528 715	64	3 842 541 246	65	3 842 546 628	121	3 842 547 083	75
3 842 528 718	64	3 842 541 409	65	3 842 546 629	121	3 842 547 084	75
3 842 528 721	64	3 842 541 566	239	3 842 546 630	121	3 842 547 085	75
3 842 528 724	64	3 842 541 567	239	3 842 546 632	123	3 842 547 086	75
3 842 528 727	64	3 842 541 888	239	3 842 546 643	53	3 842 547 087	75
3 842 528 772	239	3 842 541 889	239	3 842 546 644	53	3 842 547 088	75 75
3 842 528 773 3 842 528 817	239 252	3 842 541 902 3 842 541 903	241 241	3 842 546 645 3 842 546 647	53 55	3 842 547 089 3 842 547 090	75 75
3 842 528 852	248	3 842 543 246	239	3 842 546 649	131	3 842 547 090	75 75
3 842 529 236	291	3 842 544 875	117, 119	3 842 546 658	183, 203	3 842 547 092	75 75
3 842 529 347	121	3 842 546 000	19	3 842 546 659	183, 203	3 842 547 093	75
3 842 529 386	119	3 842 546 001	19	3 842 546 660	183	3 842 547 094	75
3 842 529 850	217	3 842 546 002	19	3 842 546 661	183	3 842 547 095	75
3 842 530 236	182	3 842 546 006	23	3 842 546 662	183	3 842 547 096	75
3 842 530 277	60	3 842 546 007	23	3 842 546 663	183	3 842 547 097	75
3 842 530 281	65	3 842 546 008	23	3 842 546 670	55	3 842 547 098	75
3 842 530 283	65	3 842 546 012	39	3 842 546 672	55	3 842 547 099	75
3 842 530 285	65,	3 842 546 013	39	3 842 546 673	55	3 842 547 100	75
0.040.500.007	224, 225	3 842 546 014	40	3 842 546 674	55	3 842 547 101	75 75
3 842 530 287	65, 203	3 842 546 015	37	3 842 546 675	55	3 842 547 102	75 75
3 842 531 552 3 842 532 151	243 283	3 842 546 016 3 842 546 017	37 27	3 842 546 676 3 842 546 677	55 55	3 842 547 103 3 842 547 104	75 75
3 842 532 151	203 291	3 842 546 017	27 27	3 842 546 684	131	3 842 547 104	75 75
3 842 532 762	261	3 842 546 019	28	3 842 546 685	131	3 842 547 106	75
3 842 532 980	244	3 842 546 020	31	3 842 546 686	131	3 842 547 107	75
3 842 532 998	244	3 842 546 021	31	3 842 546 687	131	3 842 547 108	75
3 842 533 306	183	3 842 546 028	20, 21,	3 842 546 688	131	3 842 547 109	75
3 842 533 307	183		24, 25	3 842 546 689	131	3 842 547 110	75
3 842 533 308	183	3 842 546 069	19	3 842 546 700	131	3 842 547 111	143
3 842 533 309	183	3 842 546 070	19	3 842 546 705	55	3 842 547 112	143
3 842 533 310	183	3 842 546 071	19	3 842 546 706	131,	3 842 547 113	143
3 842 533 841	209, 217	3 842 546 072	20	0.040.540.707	224, 225	3 842 547 114	143
3 842 533 901	183	3 842 546 073	20	3 842 546 707	131	3 842 547 115	143
3 842 533 915 3 842 533 921	135 291	3 842 546 074 3 842 546 075	21 19	3 842 546 717 3 842 546 718	118 118	3 842 547 116 3 842 547 117	143 143
3 842 535 921	269	3 842 546 076	19	3 842 547 048	69	3 842 547 117	143
3 842 535 001	269	3 842 546 077	23	3 842 547 049	69	3 842 547 119	143
3 842 535 003	269	3 842 546 078	23	3 842 547 050	69	3 842 547 120	143
3 842 535 004	269	3 842 546 079	23	3 842 547 051	69	3 842 547 121	143
3 842 535 081	241	3 842 546 080	24	3 842 547 052	69	3 842 547 122	143
3 842 535 150	271	3 842 546 081	24	3 842 547 053	69	3 842 547 123	147
3 842 535 801	261	3 842 546 082	25	3 842 547 054	69	3 842 547 124	147
3 842 536 295	220	3 842 546 083	27	3 842 547 055	69	3 842 547 125	147
3 842 536 787	243	3 842 546 084	27	3 842 547 056	69	3 842 547 126	147
3 842 538 208	218	3 842 546 085	28	3 842 547 057	69	3 842 547 127	147
3 842 538 209	217	3 842 546 086	47	3 842 547 058	69	3 842 547 128	147
3 842 538 388 3 842 538 389	217 218	3 842 546 087 3 842 546 088	47 191	3 842 547 059 3 842 547 060	69 71	3 842 547 129 3 842 547 130	147 147
3 842 538 773	218	3 842 546 089	191	3 842 547 060	71 71	3 842 547 130	147 147
3 842 538 829	216	3 842 546 090	43	3 842 547 061	71	3 842 547 131	147
3 842 538 955	63	3 842 546 091	43	3 842 547 063	71	3 842 547 133	147
3 842 538 957	63	3 842 546 093	20	3 842 547 064	71	3 842 547 134	147
3 842 539 339	226	3 842 546 094	20	3 842 547 065	71	3 842 547 135	149
3 842 539 340	217	3 842 546 095	21	3 842 547 066	71	3 842 547 136	149
3 842 539 344	226	3 842 546 096	24	3 842 547 067	71	3 842 547 137	149
3 842 539 345	218	3 842 546 097	24	3 842 547 068	71	3 842 547 138	149

3 842 547 139	149	3 842 547 906	131	3 842 552 927	133,	3 842 557 051	145
3 842 547 140	149	3 842 547 908	57, 193	2 0 4 2 5 5 2 0 4 0	138, 157	3 842 557 052	145
3 842 547 141 3 842 547 142	149 149	3 842 547 949 3 842 547 950	247 247	3 842 552 940	85, 159, 197	3 842 557 053 3 842 557 054	145 145
3 842 547 143	149	3 842 547 951	247	3 842 552 941	85, 159, 197	3 842 557 055	145
3 842 547 144	149	3 842 547 952	247	3 842 552 942	85, 159	3 842 557 056	145
3 842 547 145	149	3 842 547 953	247	3 842 552 948	201	3 842 557 057	145
3 842 547 146	149	3 842 547 954	247	3 842 552 950	229	3 842 557 058	145
3 842 547 147	149	3 842 547 955	247	3 842 552 970	59, 62,	3 842 557 059	145
3 842 547 148	149	3 842 547 956	247	0.040.550.070	137, 139	3 842 557 060	145
3 842 547 149 3 842 547 150	149	3 842 547 971 3 842 547 982	209 289	3 842 552 972 3 842 552 973	59, 137 59, 137	3 842 557 061 3 842 557 090	145 265
3 842 547 151	149 149	3 842 547 990	209	3 842 552 974	59, 13 <i>7</i> 59, 137	3 842 557 202	117, 119
3 842 547 152	149	3 842 548 750	121	3 842 552 975	59, 137	3 842 557 601	257
3 842 547 153	149	3 842 548 810	117, 119	3 842 552 984	89, 163	3 842 557 603	255
3 842 547 154	149	3 842 548 811	203	3 842 552 985	89, 163	3 842 557 606	265
3 842 547 155	149	3 842 548 876	63	3 842 553 006	133	3 842 557 607	265
3 842 547 156	149	3 842 548 877	63	3 842 553 023	45	3 842 557 633	258, 265
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