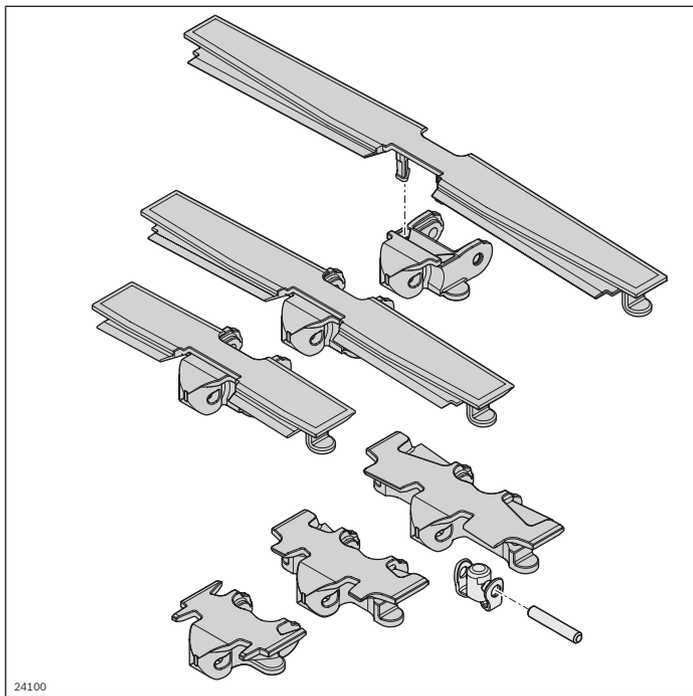
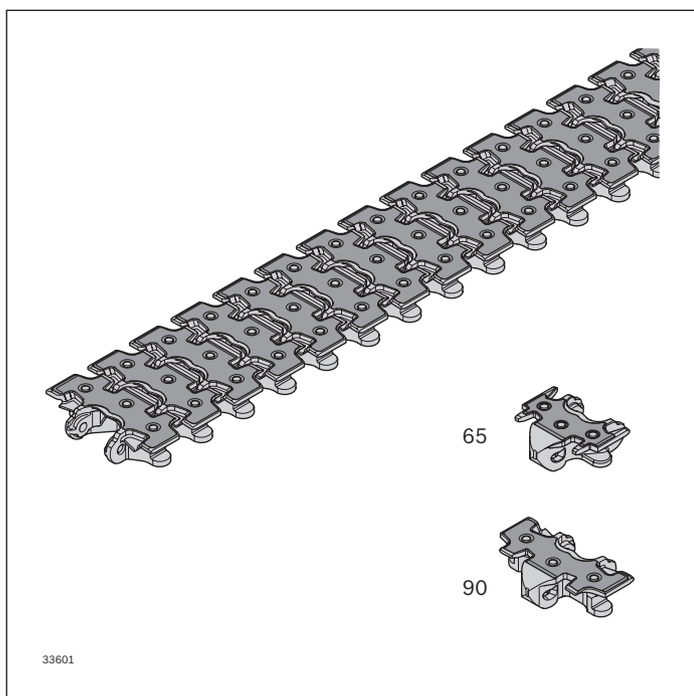


Conveyor chains



- ▶ 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

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 \geq 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.

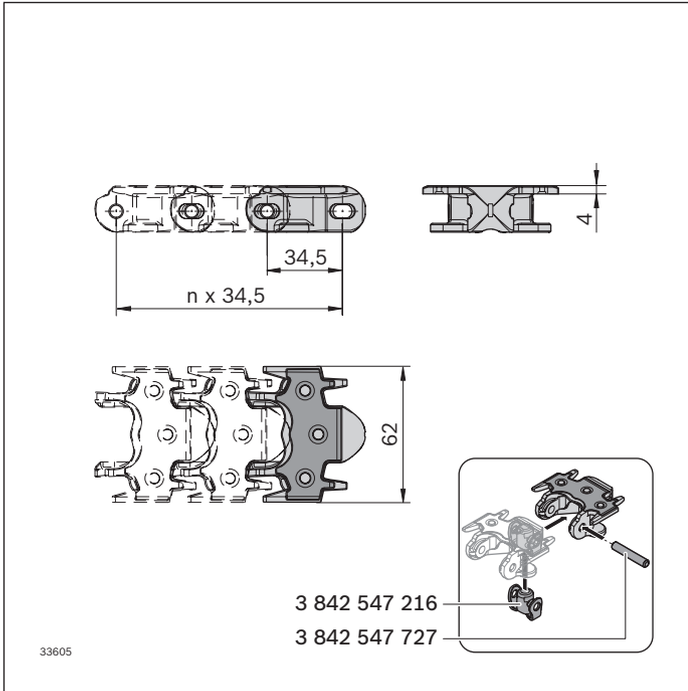
Notice:

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:

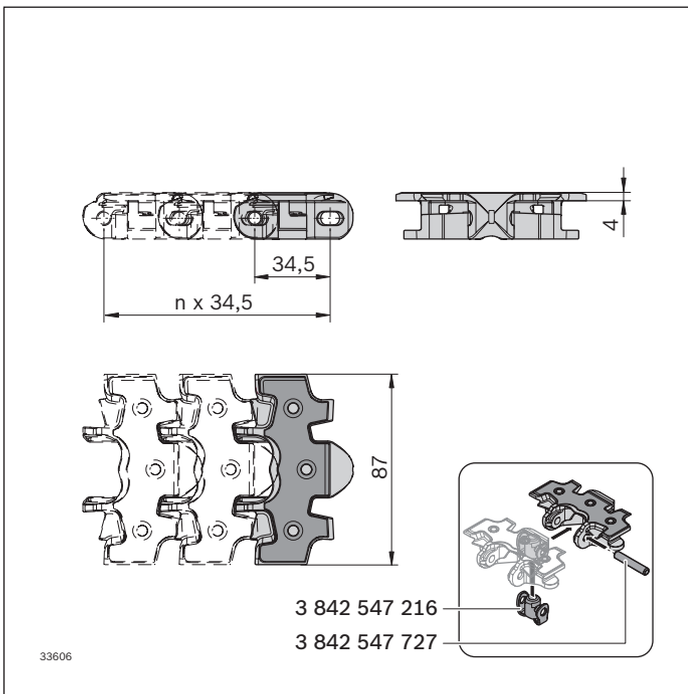
- Chain: Fully assembled



Steel-plated conveyor chain L (mm) **No.**
VFplus 65

Conveyor chain	4968	1	3 842 546 090
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216

2



Steel-plated conveyor chain L (mm) **No.**
VFplus 90

Conveyor chain	4968	1	3 842 546 091
Chain pin		100	3 842 547 727
Pivot pin		100	3 842 547 216