

Properties	Benefits
Safety slide coupling	Effective overload protection
Simple layout	Easy to service
Customer-specific design	Best-possible addressing of requirements

## **Application**

KNOLL scraper belt conveyors SF are plants for collecting and separating chips and cooling lubricants. For a still better preparation of the cooling lubricant, a filtration process can also be integrated.

- Decentral use on individual and interlinked machine tools
- Central use for waste disposal from machine groups and entire production areas
- Suitable for short steel chips, needle chips (e.g. brass), cast chips, cast abrasion and grinding sludge
- Suitable for wet and dry processing

## Description

#### Main functions

- 1. Collection of the chip and cooling lubricant mixture
- 2. Separation of chips and cooling lubricant through segmentation
- 3. Transporting of the chips/parts to the discharge point on the container bottom
- 4. Buffering of cooling lubricant
- 5. Transport of cooling lubricant to the filters
- 6. Transport of the cooling lubricant to the machines

#### Continuous scraper belt

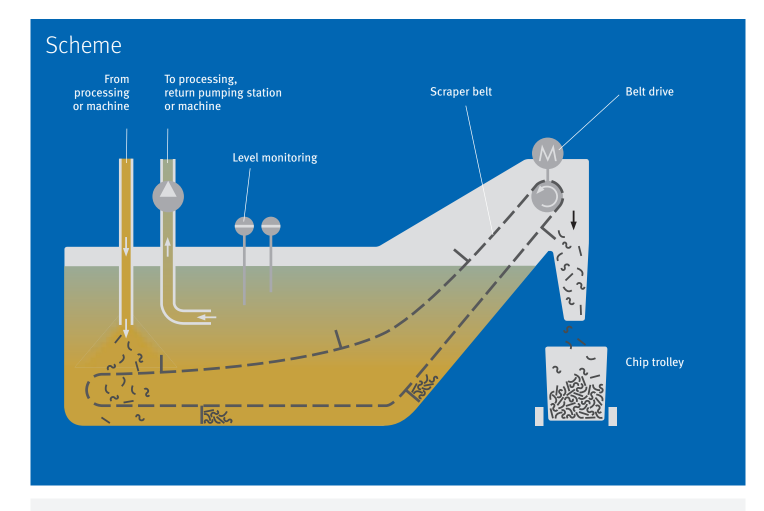
- 2 roller chain strands that are connected to scraper bars
- Unguided chain circulation (hanging belt)
- No rechipping necessary

#### Combination possibilities

For other requirements, on request we can combine the conveyor systems with

- Systems for retreating chips
- Systems for conveying the chips into containers





# Equipment

Scraper belt	•
Belt drive (three-phase current geared motor)	•
Safety slide coupling	•
Belt-drive control with limit switch	•
Inlet	•
Level monitoring	•
Discharge hopper	•
Chip trolley	0
Control	0
Filters (e.g. reversable flow filter, hydrocyclone, superfine filter)	0
Lifting pumps for charging the filters	0
Temperature control device	0
Safety catch pan	0
Pump(s) for supply the machine tools	0
Piping and fittings	0
Attached or included tanks for cleaned cooling lubricant	0

• Standard equipment



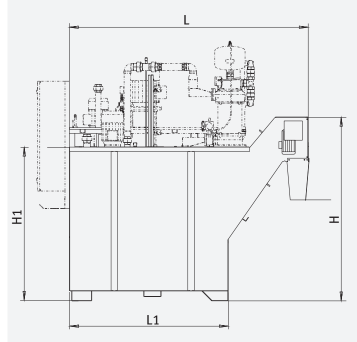


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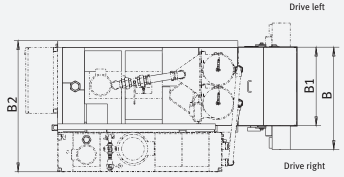
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## Dimensions and technical data



Depicted is a system with lifting pump, TURBO reversible flow filter, filtered fluid tank, supply pumps and control



Туре	Number of reversible flow filters TURBO	L	В	Н	H1	B1	B2	L1	l (l)
SF 500	1	1740	935	1290	1015	720	1110	1200	500/175
	1	1740	935	1290	1015	720	1190	1200	500/300
SF 1000	1-2	2190	935	1675	1400	720	1110	1450	1000/175
	1-2	2190	935	1675	1400	720	1190	1450	1000/350
	1-2	2190	935	1675	1400	720	1340	1450	1000/450
SF 2000	2-3	2690	1245	1890	1400	1030	1140	2250	2000/350
	2-3	2690	1245	1890	1490	1030	1650	2250	2000/600
SF 3500	2-4	2690	1745	1890	1490	1510	2400	2250	3500/500
	2-4	2690	1745	1890	1490	1510	2550	2250	3500/700
SF 3500	4-6	3445	1745	2150	1750	1510	2320	3000	5000/700

Dimensions without units given in mm.