Slat band conveyor P
<table>
<thead>
<tr>
<th>Properties</th>
<th>Benefits</th>
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</thead>
<tbody>
<tr>
<td>Plates without hinges</td>
<td>Great durability</td>
</tr>
<tr>
<td>Profiled plates</td>
<td>Great stability</td>
</tr>
<tr>
<td>Perforated plates</td>
<td>Good chip pre-separation</td>
</tr>
<tr>
<td>Belt sealing with labyrinth</td>
<td>Good chip pre-separation</td>
</tr>
<tr>
<td>Screwed plates and baffle elements</td>
<td>Easy to service</td>
</tr>
<tr>
<td>Customer-specific design</td>
<td>Best possible addressing of requirements</td>
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</table>

### Application

KNOLL slat band conveyors P are plants for transporting metal chips and small parts.
- Decentral use on individual and interlinked machine tools
- Central use for waste disposal from machine groups and entire production areas
- Suitable for long chips, chip balls, wool chips (also in combination with short chips)
- Suitable for wet and dry processing

### Description

**Main functions**
1. Collecting of the chips
2. Transporting of the chips to the discharge point on the upper belt span

Additionally for wet processing
3. Collecting of the cooling lubricant
4. Separating of chips and cooling lubricant
5. Buffering of the cooling lubricant
6. Transporting of the cooling lubricant for processing, return pumping station or machine

**Continuous slat band**
- 2 roller chain strands that are screwed together with steel plates via consoles
- Positively-driven chain circulation
- Tensioning through easy adjustment of the bearing retainers

**Combination possibilities**
For other requirements, on request we can combine the conveyor with
- Filter systems for cleaning of the cooling lubricant and supplying the machine tool
- Chip reducers for generating pumpable or absorbent chips
- Return pumping stations for transporting of chips and cooling lubricant to the central plant
- Extraction stations for transport of chips to the central plant
Scheme

To processing, return pumping station or machine
From processing or machine

Slat band conveyor P

Equipment

- Slat band
- Belt drive
- Belt-drive control with limit switch
- Belt scraper
- Lubricator (for dry processing)
- Support
- Wingtank
- Lifting pump(s)
- Piping and fittings
- Hopper
- Chip trolley
- Control

● Standard equipment
○ Option
### Dimensions and technical data

**Type** | **Chain pitch** | **B**<sup>4</sup> | **H1** | **H2** | **H3** | **α (°)** | **L max**<sup>3</sup>  
--- | --- | --- | --- | --- | --- | --- | ---  
P-40 | 40 | 220-260-300-340-400-450-500-600-680-750-850-1040 | 216<sup>5</sup> | 150<sup>1</sup> | ≤ 1150 | 0-30-45-60 | 9 m  
       |      |  | 167<sup>6</sup> | 550<sup>2</sup> | ≥ 1150 |           |            

Dimensions without units given in mm.

Dimensions H1, H2 and H3 as requested.

1. Discharge DIN EN ISO 16090-1
2. Discharge DIN EN 618
3. Approximation value
4. Other dimensions on request
5. Standard
6. Pulled in

Driving power 0.25 kW