KNOLL transport systems are ideally suited for use in logistics and assembly, even for heavy and very large parts. Because our systems are modularly structured mechanically, electrically, and in terms of their software, our specialists can implement custom-tailored solutions for you. Such systems guarantee a short amortization time and can be expanded nearly at will. The input-side visualization of the controller makes for easy operation.

Whether for synchronized or continuously flowing assembly – we will design the right system for you. Here, we emphasize top-flight ergonomics and assembly „at eye level.“ Low-building conveyor systems contribute to this, as do additional platforms and lifting units. Turning and/or swiveling workpiece holders ensure perfect accessibility to the object.
Chain conveyor TS-S-B / TS-G-B

Technical data TS-S-B/TS-G-B*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>230 – 300 mm</td>
</tr>
<tr>
<td>Width</td>
<td>560 – 1,400 mm</td>
</tr>
<tr>
<td>Speed</td>
<td>0.25 – 18 m/min</td>
</tr>
<tr>
<td>Chain type</td>
<td>Accumulation chain, roller chain</td>
</tr>
<tr>
<td>Transport medium</td>
<td>Trolley, workpiece carrier, special carrier</td>
</tr>
</tbody>
</table>

Function units
- Conveyor
- Turning station
- 90° transfer
- Transfer car
- Indexing unit
- Lifting unit
- Scissor lift
- Seperating stopps (Stop-and-go)
- Customized units on request

Attachments
- Platform
- Cover
- Customized lateral guidance
- Pillar for control devices
- Up and down ramps

*B = close to ground