ELITE Hollow Pin Chains – Series HB50.8

Oil splashes and/or zinc abrasion resulting from sprocket tooth wear can seriously contaminate conveyor systems, which in turn causes problems with fulfilling hygiene requirements. In addition to the tried and tested iwis product range, the company has now developed solutions that guarantee a high degree of protection against abrasion and wear. A real bonus for plant suppliers and users!
Longer Service Intervals, less Downtime

Hollow pin chains from Series HB50.8 are used in many shuttle conveyor applications, especially in bakeries.

Hollow pin chains HB50.8 are available in the following versions: normal steel, stainless steel or zinc-plated, with either steel or plastic rollers.

A frequently recurring problem for plant suppliers and users alike are oil splashes and/or zinc abrasion resulting from sprocket tooth wear, which in turn cause serious contamination of the conveyor system.

iwis can now offer a further development of the existing chains characterised by its longer service life and, above all, its better abrasion resistance.

The better abrasion resistance of the newly developed HB50.8 ZPKDD version is achieved primarily through its optimised plastic slide bearing. In addition, thrust washers mounted between the inner and outer plates prevent undesirable tooth abrasion.

Highlights

- Many versions available from stock
- Versions with seamless bushes and hollow pins
- Available in steel, zinc-plated version and stainless steel
- On request, pair-matched chains are supplied to guarantee ideal parallel running
- Plastic rollers made of wear-resistant POM
- Blue-coloured plastic rollers available on request
- Chains with wax lubricant 'iwidur' available on request

Practical accessories

iwis offers a wide range of suitable accessories for hollow pin chains:

- Sprockets
- Plate wheels
- Deflectors/direction changers
# Product Range ELITE Hollow Pin Chains – Series HB50.8

<table>
<thead>
<tr>
<th>Chain type</th>
<th>Pitch</th>
<th>Width between inner plates</th>
<th>Roller diameter</th>
<th>Pin diameter</th>
<th>Hollow pin inner diameter</th>
<th>Pin length</th>
<th>Max. pin length of connecting link</th>
<th>Plate thickness</th>
<th>Height inner plate</th>
<th>Tensile strength</th>
<th>Weight</th>
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<tr>
<td></td>
<td>p</td>
<td>b1 min. mm</td>
<td>d1 max. mm</td>
<td>d2 mm</td>
<td>d3 min. mm</td>
<td>b4 max. mm</td>
<td>b4 + b7 mm</td>
<td>t / T mm</td>
<td>h2 max. mm</td>
<td>h2 min. N</td>
<td>kg/m</td>
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### ELITE Technical Specifications

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<tr>
<th>Type</th>
<th>Plates</th>
<th>Rollers</th>
<th>Bushes</th>
<th>Pins</th>
<th>Special features</th>
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</table>

**Conventional hollow pin chains**

**NEW from iwis**

**HB50.8 ZPKDD**

- Plastic slide bearing
- Thrust washer
Optimum chain lubrication with iwıdur®

Chain service life can be prolonged significantly by an adequate and effective lubrication of chain links. Selection of the right lubricant and lubrication method guarantees reduced chain wear, adequate corrosion protection and reduced noise.

In order to meet the requirements of the food industry, iwis developed the special wax lubricant iwıdur®, which is characterised by its good lubrication performance and high level of corrosion protection; it also increases the wear resistance of chains. Chains lubricated with iwıdur® exhibit minimal chain elongation and need less frequent relubrication than conventional oil-lubricated chains.

This high-performance lubricant is water-insoluble, odour-free and non-toxic, so it does not require labelling according to the hazardous substances ordinance.

**Highlights**
- Better wear protection and minimal chain elongation in comparison to conventional chains with long-term lubrication
- Longer relubrication intervals
- Good corrosion protection
- Low-maintenance
- Reduces noise
- Conveyed goods and chain drive remain clean
- USDA-H1 and LMBG approved

**Product characteristics**
- Application is by hot immersion
- Optimum temperature range approx. -25 to 80 °C (in low temperature ranges, a higher starting torque may be required after longer standstills)
- Biologically safe, non-toxic

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![Graph showing wear performance of 10B-1 roller chain with and without iwıdur®](image-url)
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