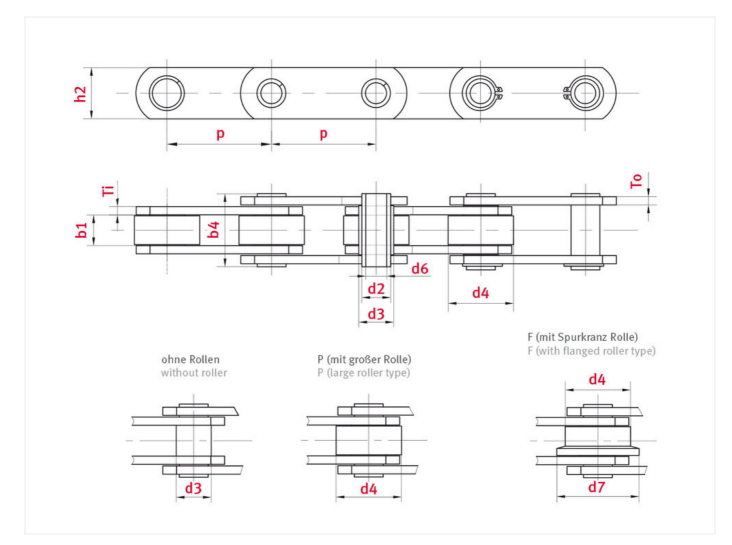




Hollow pin conveyor chain ZC150 ZC series - ELITE

Part no.: I6b822726b251 Brand: ELITE Model: ZC series





Technical data

| ROLLER CHAIN | ZC150 |
|---|-------|
| Pitch p (mm) | 127 |
| Width between inner plates b1 min. (mm) | 26 |
| Pin diameter d2 max. (mm) | 26.9 |

Product data

| Bush diameter d3 max. (mm) | 33 |
|---|------|
| Pin length b4 max. (mm) | 60.5 |
| Hollow pin inner diameter d6 min. (mm) | 20,2 |
| Roller diameter large roller d4 max. (mm) | 66.7 |
| Flanged roller diameter d7 (mm) | 82 |
| Plate thickness Ti/To (mm) | 7/5 |
| Height inner plate h2 max. (mm) (JWIS: g) | 50 |
| Min. tensile strength ISO/DIN FU (kN) | 150 |
| Bearing surface f (cm ²) | 6.2 |

Product Information

Hollow pin chains are used for a wide variety of conveying applications in industry. Since the chains are used as double strand chains, we offer the option of pair-matching. Many ELITE hollow pin chains are constructed to the dimensions of standard ISO 606.

Highlights:

- Available based on the same chains manufactured to ISO 606 or as special chains
- All ELITE chain plates are manufactured using processes such as fine blanking and ball-drifting, so a particularly high contact ratio is guaranteed.
- Solid, case hardened rollers with good wear resistance
- In general, hollow pins made of seamless precision steel tube for improved precision and wear resistance
- Many of these chains are supplied pair-matched to ensure exact parallel running, one of the main requirements that these chains must fulfil

Applications

- Wood processing industry
- Steelmaking industry
- Automotive industry
- Bulk goods transport
- Environmental technology, Recycling



REQUEST DIRECTLY ONLINE NOW

https://www.iwis.com/en-en/products-services/hollow-pin-conveyor-chain-zc150-zc-series-elite~p4547

Useful information

CALCULATION PROGRAM

InduKet: the Chain Drive Calculation Program for Engineers.

iwis.com/chaincalc

CHAIN CALCULATION

The right drive solution for your challenge.

chaindrive@iwis.com

SERVICES

ChainFinder, CAD data, iwis Chain Handbook and more.

iwis.com/services