



Conveyor chain MT20 Roller deep link chain MT series - ELITE

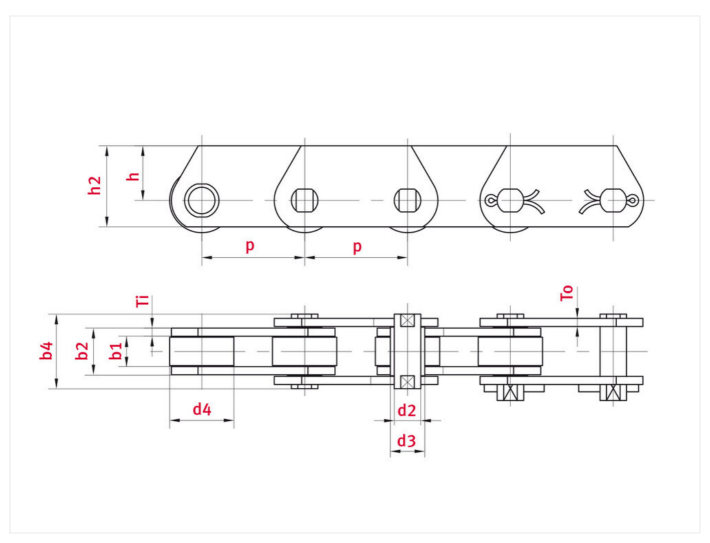
Part no.: lb86f6245c2f7

Brand: ELITE

Model: Roller deep link chain MT

series





Technical data

ROLLER CHAIN	MT20
Pitch p (mm)	50
Width between inner plates b1 min. (mm)	16
Pin diameter d2 max. (mm)	6

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Product data



Bush diameter d3 max. (mm)	9
Pin length b4 max. (mm)	35
Roller diameter large roller d4 max. (mm)	25
Plate thickness Ti/To (mm)	2.5
Height inner plate h2 max. (mm) (JWIS: g)	25
Height from middle of chain to top of attachment h (mm)	16
Min. tensile strength ISO/DIN FU (kN)	20
Bearing surface f (cm²)	1.3

Product Information

Roller deep link chains represent a special design of a normal bush conveyor chain. Here, the tabs are perforated off-center, so that the transported goods can be transported directly on the chain without further attachments.

ELITE-Highlights

- · Pins usually made of heat-treated alloy steel oder case-hardened steel
- Bushes seamless, case-hardened
- · Link plates made of high-strength tempered steel
- Rollers depending on size case-hardened or induction-hardened

Applications

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

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