

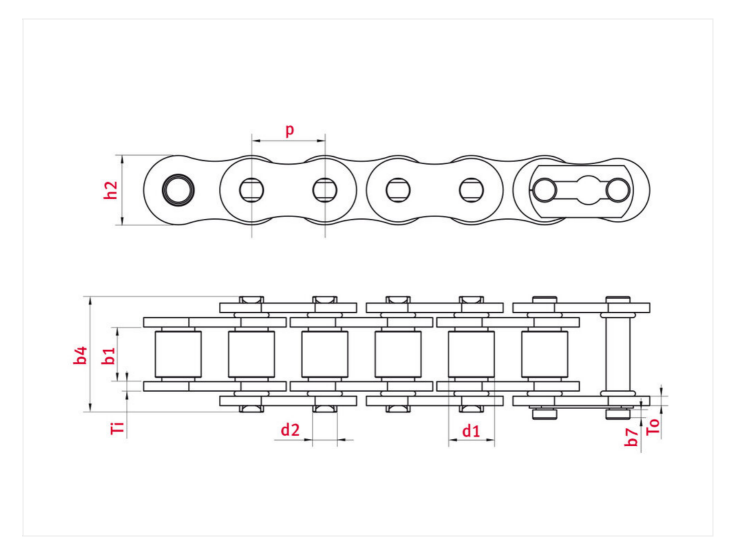


# Roller chain 16B-1 O-ring - ELITE

Part no.: le7a55a2f1256 Packaging Unit: 5m

Brand: ELITE Model: O-ring





## Technical data

ROLLER CHAIN	16B
Pitch p (mm)	25,4
Width between inner plates b1 min. (mm)	17,02
Roller diameter d1 max. (mm)	15,88

### Product data

Pin diameter d2 max. (mm)	8,28
Pin length b4 max. (mm)	37,5
Max. add. length of connecting link b7 max. (mm)	5,4
Plate thickness Ti/To (mm)	4,15 / 3,10
Height inner plate h2 max. (mm) (JWIS: g)	21,08
Min. tensile strength ISO/DIN FU (kN)	60
Weight per meter (kg)	2,84
Bearing surface f (cm <sup>2</sup> )	2,2

#### **Product Information**

O-ring chains were originally developed as drive chains for motorcycles, but the technology is also used in standard industrial chains. A vacuum process is used to apply initial lubricant to the chain bearings, which are then sealed with an O-ring. This type of lubrication in combination with a seal means that these chains require no further lubrication throughout their entire service life, so they can be categorised as "low-maintenance".

ELITE roller chains have a high wear resistance and significantly higher fatigue strength than the standard requires. The right choice for industrial applications: robust and reliable. All ELITE transmission roller chains are highly pre-tensioned and treated with our special additive chain oil eliDUR+, a high-tech initial lubricant. Non-drip eliDUR+ offers not only the added advantage of improved running characteristics, but also provides better corrosion protection.

Highlights

- Standard sprockets can be used
- Extremely shock-resistant version
- Life-long lubrication
- · Also available with attachments on request

### Applications

- Packaging industry
- Buildings technology
- · Mechanical engineering and systems construction
- Glass, ceramic and building material industry



#### **REQUEST DIRECTLY ONLINE NOW**

https://www.iwis.com/en-en/products-services/roller-chain-16b-1-o-ring-elite~p3894

#### 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