



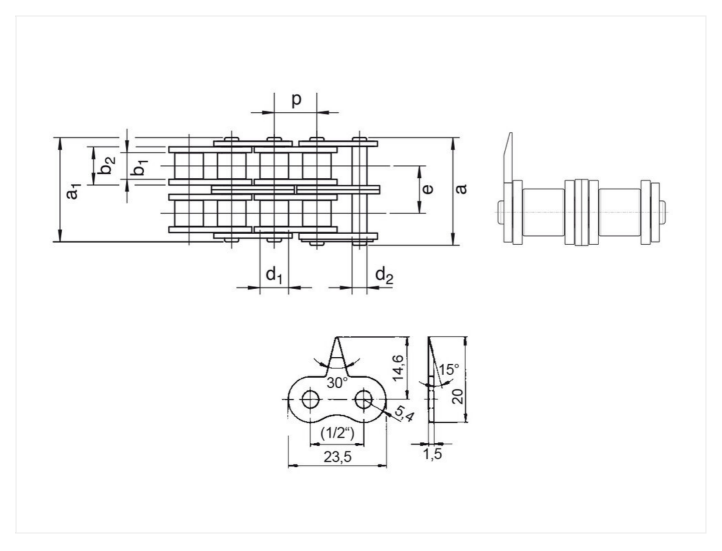
Conveyor chain 08B-2 Spike chain Design 112.0 - JWIS

Part no.: 50018836

Brand: JWIS

Model: Spike chain Design 112.0





Technical data

ROLLER CHAIN	08B
Pitch p (mm)	12,7
Width between inner plates b1 min. (mm)	7,75
Roller diameter d1 max. (mm)	8,51

www.iwis.com 1

Product data



Pin diameter d2 max. (mm)	4,45
Total width inner link b2 max. (mm)	11,3
Outer link pin rivet a1 max. (mm)	30,8
Outer link key groove a max. (mm)	32,4
Height inner plate h2 max. (mm) (JWIS: g)	12,2
Min. tensile strength ISO/DIN FU (kN)	40,000
Avg. tensile strength FB (kN)	31,100
Weight per meter (kg)	1,4
Bearing surface f (cm²)	1
Traverse pitch pt (mm) (JWIS: e)	13,92

Product Information

Spike chains are Thermoform chains which are used throughout the world, offering precision, quality and a distinctive longer lifetime in all thermoformed packaging applications. iwis conveyor chains can be customized to meet the specific requirements of your application. iwis not only offers a wide range of special straight and bent attachment plates, we can also help customers develop their own special designs.

Highlights:

- Specially designed guide rollers and wear resistant extruded pins offer precise film alignment
- · SL (super longlife) heat-treated, easy break pins increase wearlife and precision of operation
- Uniquely designed and specially hardened spike profiles offer the best solution for handling your Thermoform material and optimises the lifetime of the chain
- Specially designed intermediate plates reduce lateral forces within the chain, thus reducing elongation while extending wear life

Applications

- · Food processing industry
- · Packaging industry

REQUEST DIRECTLY ONLINE NOW

https://www.iwis.com/en-en/products-services/conveyor-chain-08b-2-spike-chain-design-1120-jwis~p4872

www.iwis.com 2



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

www.iwis.com 3