

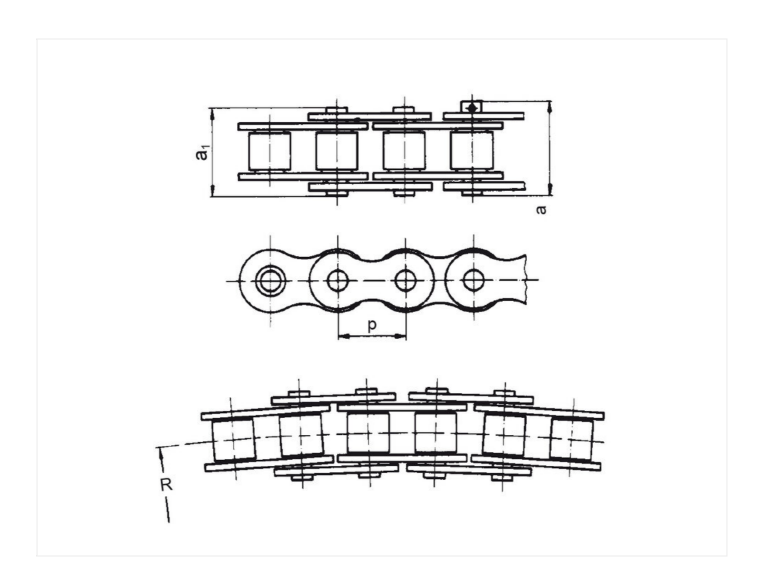
Side bow chain 40-1 - JWIS

Part no.: 50018739

Brand: JWIS



Produktbild folgt in Kürze



Technical data

ROLLER CHAIN	40
Pitch p (mm)	12,7
Width between inner plates b1 min. (mm)	7,92
Roller diameter d1 max. (mm)	7,95

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Product data



Pin diameter d2 max. (mm)	3,98
Total width inner link b2 max. (mm)	11,17
Outer link pin rivet a1 max. (mm)	16,8
Outer link key groove a max. (mm)	17,8
Height inner plate h2 max. (mm) (JWIS: g)	12,06
Min. tensile strength ISO/DIN FU (kN)	10
Avg. tensile strength FB (kN)	13,9
Weight per meter (kg)	0,65
Bearing surface f (cm²)	0,44

Product Information

Side bow chains are generally used as conveyor or drag chains in applications which require a curved track. The chains run around a variety of curves with different radii. A reduced pin diameter enables these chains to negotiate bends, but conical pins or biconical bushes are also possible.

iwis high-performance chains with specially designed chain link. Exclusive to iwis.

Highlights:

- Instead of being in contact with the line, the chain link is in overall contact throughout the curved area
- Very narrow radii of curvature are possible because of symmetrical, tapered pins
- By using iwis straight and bent side plates suitable for universal use as conveyor chains

Applications

- Warehouse technology, materials-handling industry
- · Conveyor technology
- · Electronics industry and PCB manufacture
- · Feeding and automation technology
- · Textile and clothing industry

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https://www.iwis.com/en-en/products-services/side-bow-chain-40-1-jwis~p4813

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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.

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