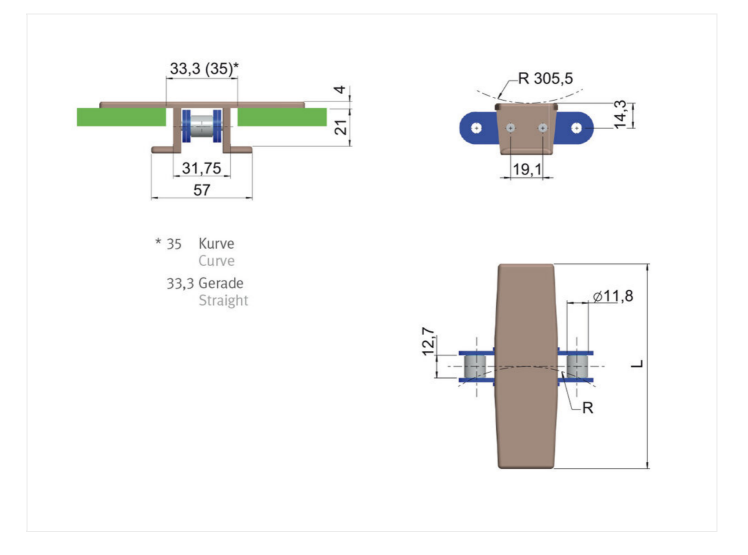


Plate Top Chain 1873 Series 1873, hardened carbon steel - FLEXON

Part no.: I9106e1309185 Packaging Unit: 3,048m

Brand: FLEXON Model: Series 1873 Surface: hardened carbon steel





Technical data

FLAT TOP CHAIN	1873
Weight per meter (kg)	2
Back flex radius (mm)	305
Width L (mm)	57,1

Product data



Average breaking load (N)	27
Minimum Curve radius R (mm)	356
Snap on material	LF
Material base chain	C45
Pitch base chain (mm)	19,05

Product Information

The FLEXON range of Plate Top chains are two piece assemblies of base roller chain, in steel or stainless steel, onto which a plastic plate is mounted. The combination of the two elements creates a chain with high breaking load provided by the ELITE base chain plus the benefit of a very flat top surface. Top plates ready assembled on carbon steel base chain.

Highlights:

- · ANSI 60 side bow base chain with extended pins
- · Easy to change out the snapped on top plates

Applications

• Feeding and automation technology

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https://www.iwis.com/en-en/products-services/plate-top-chain-1873-series-1873-hardened-carbon-steel-flexon~p7372

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