

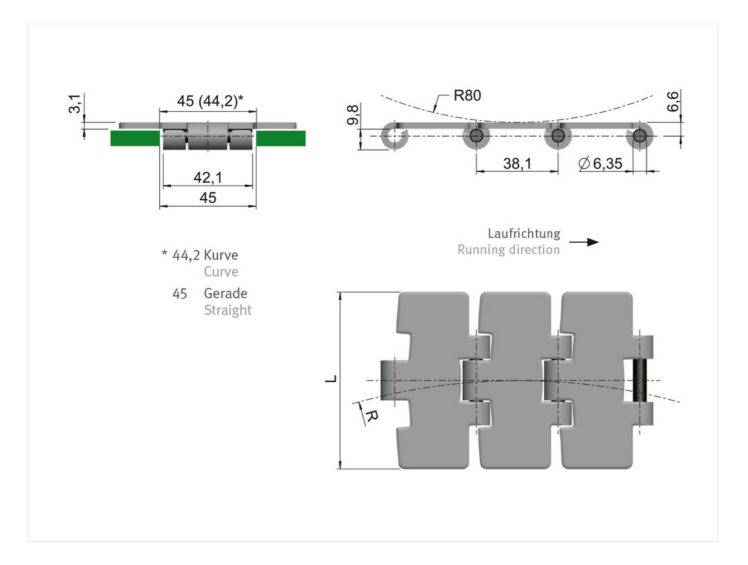


Flat Top Chain 881 Series 8810 M, Stainless steel - FLEXON

Part no.: 81012687 Packaging Unit: 3,048m

Brand: FLEXON Model: Series 8810 M Surface: Stainless steel





Technical data

FLAT TOP CHAIN	881
Pin diameter d2 max. (mm)	6,35
Weight per meter (kg)	2,7
Chain material	Mega

Product data

Pin material	Stainless steel hardened
Plate thickness (mm)	3,1
Back flex radius (mm)	80
Width L (mm)	82,5
Average yield load (N)	8,5
Minimum Curve radius R (mm)	500

Product Information

FLEXON Steel and Stainless Steel Flat Top Chains are produced in straight running and side flexing versions and the range is covered by a broad selection of raw materials and chain link profiles to provide solutions for all conveying applications. These Flat Top Chains are characterised by high working loads, highly-resistent to wear and extremely flat and smooth conveying surfaces. The chains can be used in many applications and are not just confined to the Beverage Industry.

Highlights:

- · High performance stainless steel for high speed and high load applications
- Very high working load
- High corrosion and wear resistance
- · Very high surface hardness through cold work hardening
- Highest surface quality
- Applicable for magnet chains
- Working temperatures from -40°C till +260°C (-40°F till +500°F)
- 27 HRC

Applications

- Feeding and automation technology
- Food processing industry
- Automotive industry
- Steelmaking industry

REQUEST DIRECTLY ONLINE NOW

https://www.iwis.com/en-en/products-services/flat-top-chain-881-series-881o-m-stainless-steel-flexon~p7141



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