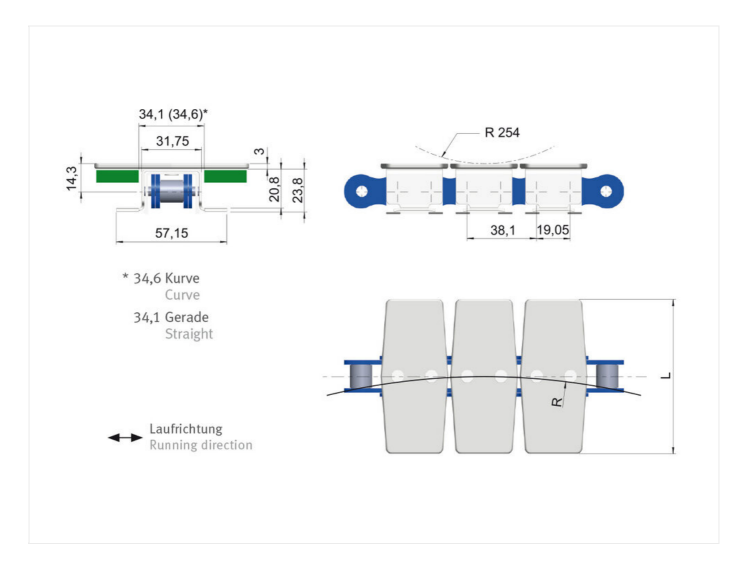


# Plate Top Chain 1874 Series 1874, Stainless steel - FLEXON

Part no.: I460ec4d0c2e1 Packaging Unit: 3,048m

Brand: FLEXON Model: Series 1874 Surface: Stainless steel





## Technical data

| FLAT TOP CHAIN        | 1874  |
|-----------------------|-------|
| Weight per meter (kg) | 4,8   |
| Back flex radius (mm) | 254   |
| Width L (mm)          | 114,3 |

### Product data



| Average breaking load (N)   | 14,8                                      |
|-----------------------------|---|
| Minimum Curve radius R (mm) | 356                                       |
| Snap on material            | coreshop.product.attribute.stainlesssteel |
| Material base chain         | coreshop.product.attribute.stainlesssteel |
| 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.

Stainless steel plates ready assembled on stainless steel base chain. Base chain has a straight inner link.

Highlights:

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

### Applications

- Feeding and automation technology
- Packaging industry

#### REQUEST DIRECTLY ONLINE NOW

https://www.iwis.com/en-en/products-services/plate-top-chain-1874-series-1874-stainless-steel-flexon~p7384

### 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