

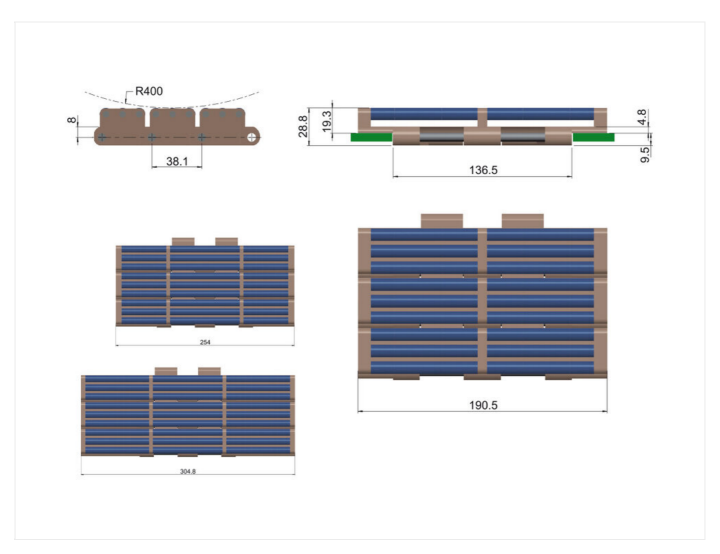


# Flat Top Chain 821 LBP 821, Plastic - FLEXON

Part no.: 81027444 Packaging Unit: 1,524m

Brand: FLEXON Model: LBP 821 Surface: Plastic





# Technical data

FLAT TOP CHAIN	821
Pin diameter d2 max. (mm)	6,35
Weight per meter (kg)	8
Chain material	LF

www.iwis.com

### Product data



Pin material	Stainless steel
Plate thickness (mm)	4,8
Back flex radius (mm)	400
Width L (mm)	304,8
Average breaking load (N)	8,3

### **Product Information**

FLEXON LBP chains are flat top chains fitted with a number of small rollers, allowing the gentle movement of particularly sensitive or fragile products on accumulation belts.

The high number of small rollers on the chain surface allow reduced rolling friction between the underside of the goods and the surface of the rollers. The goods on conventional flat top chains slide to an abrupt stop in the accumulation area. However, the sliding process subjects the load to much higher physical stress in the contact zone and a higher risk of damage to products with sensitive surfaces.

#### Highlights:

- · Consistently high breaking strength
- Very low backline pressure for optimum product accumulation
- · Extremely low noise level
- Wear-resistant roller material
- · Secure attachment of shafts prevents jumping and damage to the accumulation rollers

#### Characteristics:

- · High wear resistant roller and chain material
- Roller colour: Saphir blueRoller diameter: 9,1 mm
- · Chain colour: Brown
- · Constant high breaking load

# **Applications**

- · Feeding and automation technology
- · Food processing industry

### **REQUEST DIRECTLY ONLINE NOW**

https://www.iwis.com/en-en/products-services/flat-top-chain-821-lbp-821-plastic-flexon~p7303

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