

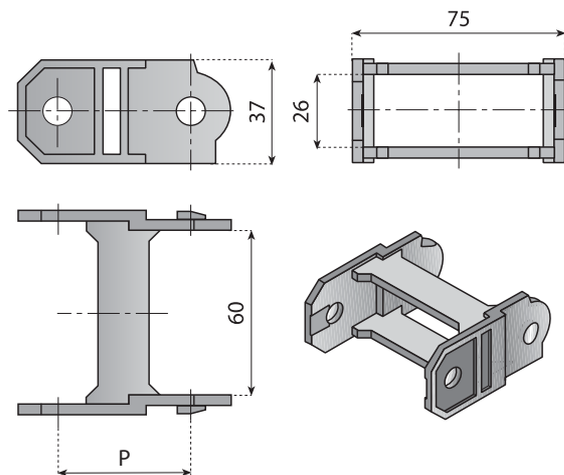
# Cable carrier chain



Polyamide



Zinc plated steel



## CABLE CARRIER CHAIN

**Material:** polyamide.

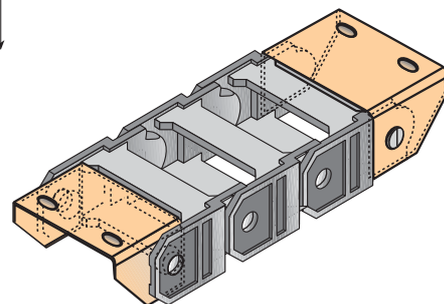
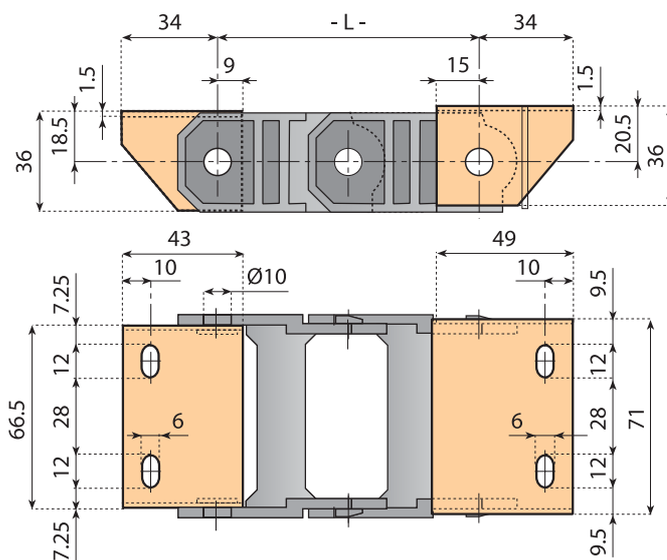
**Application:** guide and protection of electric cables, even at high-speed.

**Features:** the links of the chain can be easily assembled and disassembled.

**Note:** 22 links: 1 mt.

**Packaging:** 5 meters.

Code	Pitch P.	R.	Weight Kg/m
14150	47	50	0.7
14151	47	70	0.7
14152	47	90	0.7
14153	47	110	0.7



## CHAIN FASTENER

**Material:** zinc plated steel.

**Application:** fastening of cable carrier chains.

**Packaging:** 5 kit.

Code
14154

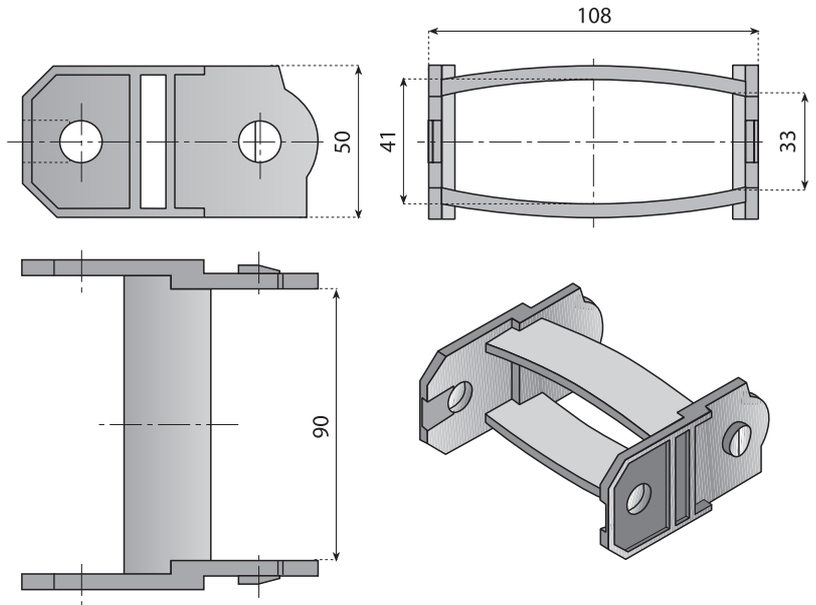
# Cable carrier chain



Polyamide



Zinc plated steel



## CABLE CARRIER CHAIN

**Material:** polyamide.

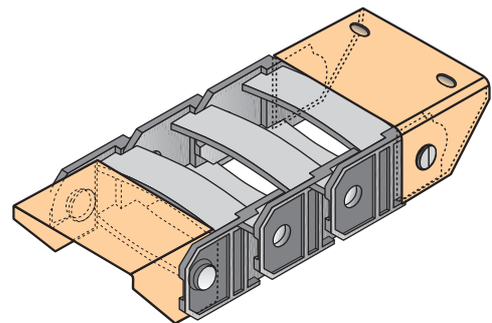
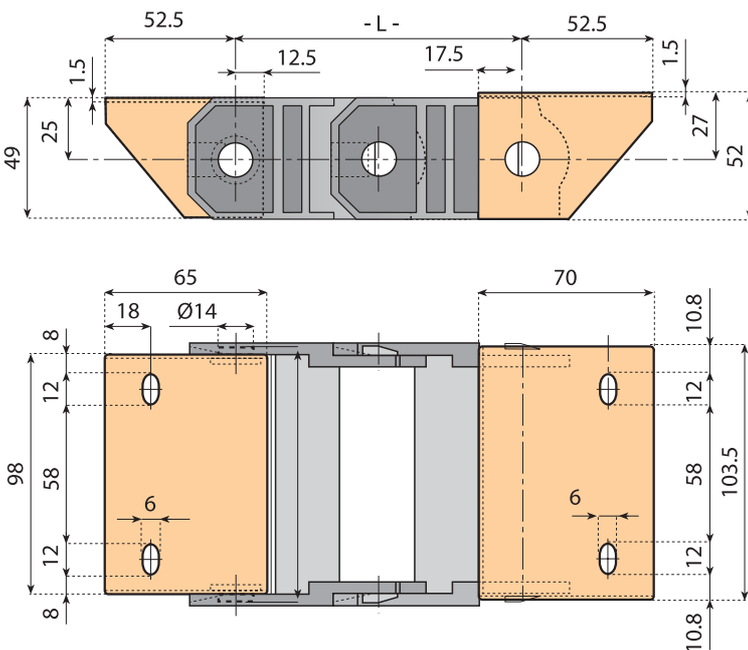
**Application:** guide and protection of electric cables, even at high-speed.

**Features:** the links of the chain can be easily assembled and disassembled.

**Note:** 16 links: 1 mt.

**Packaging:** 5 meters.

Code	Pitch P.	R.	Weight Kg/m
14155	58	75	1.2
14156	58	110	1.2
14157	58	150	1.2
14158	58	200	1.2



## CHAIN FASTENER

**Material:** zinc plated steel.

**Application:** fastening of cable carrier chains

**Packaging:** 5 kit.

Code
14159

## CALCULATION OF CHAIN LENGTH

$$L = \frac{LA}{2} + \pi R + 2 \cdot P$$

L = chain length

LA = chain travel

R = bending radius

P = chain pitch

It is advisable to fasten the chain in the middle of its travel

