

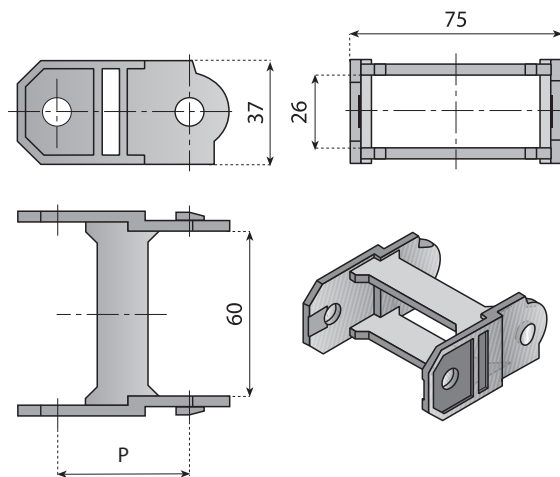
Cable carrier chain



Polyamide



Zinc plated steel



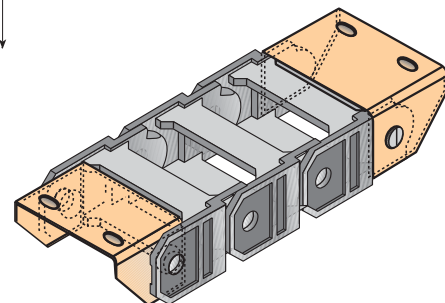
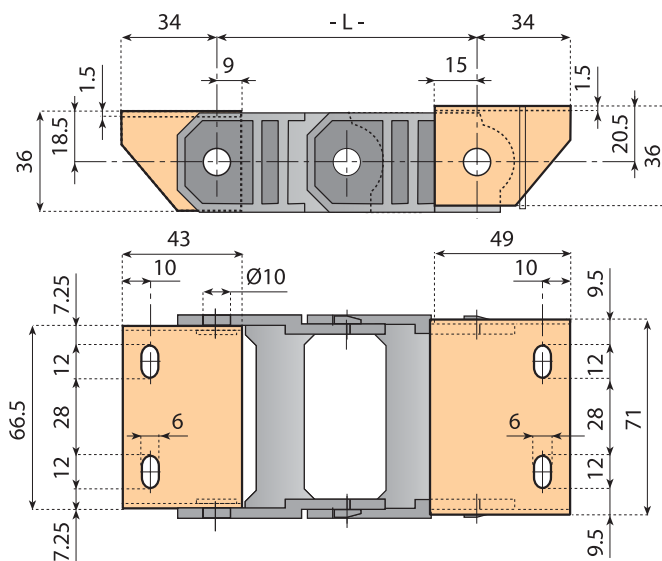
CABLE CARRIER CHAIN

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.

| Code | Pitch P. | R. | Kg/m | 5 m | Material |
|-------|----------|-----|------|-----|----------|
| 14150 | | 50 | | | |
| 14151 | | 70 | | | |
| 14152 | 47 | 90 | 0.7 | 5 m | PA |
| 14153 | | 110 | | | |



CHAIN FASTENER

Application: fastening of cable carrier chains.

| Code | 5 kit | Material |
|-------|-------|----------|
| 14154 | 5 kit | ZN |

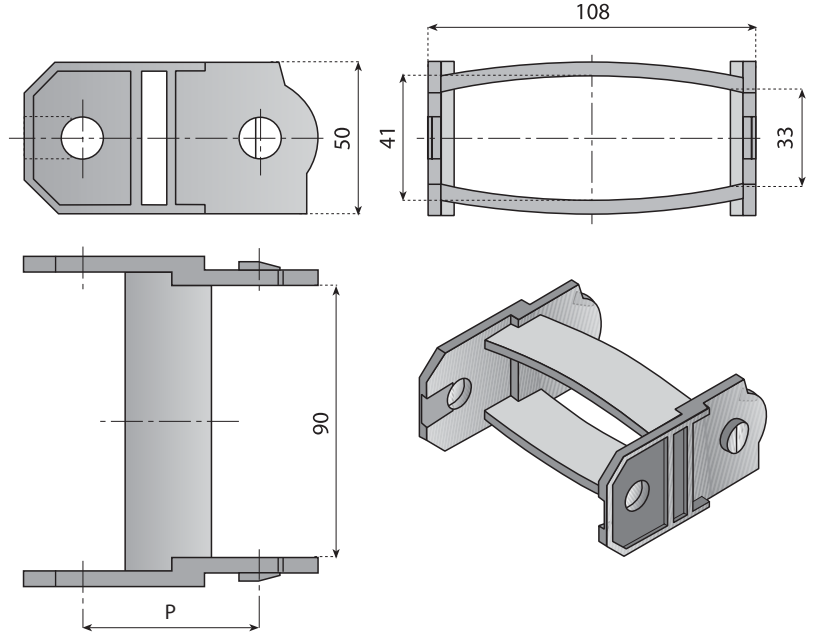
Cable carrier chain



Polyamide



Zinc plated steel



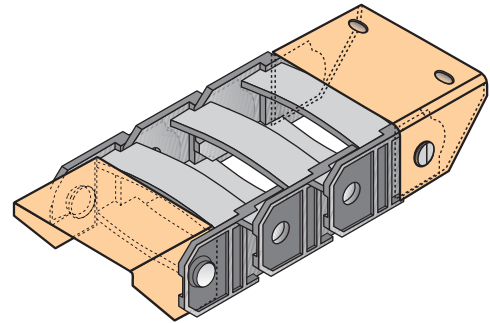
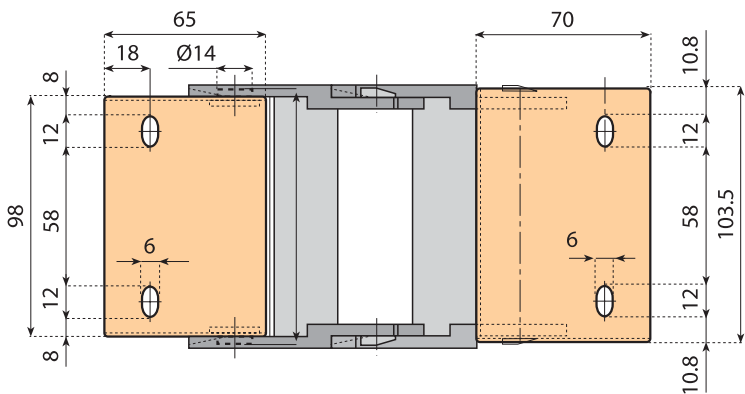
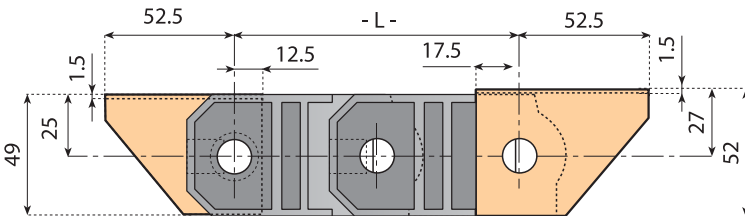
CABLE CARRIER CHAIN

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.

| Code | Pitch P. | R. | Kg/m | 5 m | Material |
|-------|----------|-----|------|-----|----------|
| 14155 | | 75 | | | |
| 14156 | 58 | 110 | 1.2 | 5 m | PA |
| 14157 | | 150 | | | |
| 14158 | | 200 | | | |



CHAIN FASTENER

Application: fastening of cable carrier chains

| Code | 5 kit | Material |
|-------|-------|----------|
| 14159 | 5 kit | ZN |

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

