



# SnapChain | Series TE14·TZ14·TE26·TZ26





Price index



iF-Design-Award for SnapChain-Design

# Typical industries and applications

- Switch cubicle construction
- Electrical equipment
- Computer cubicles
- Office furniture
- Wherever cables are moved now and then



- 1 Fit cable assemblies quickly in bunches
- 2 Adjust and change loops at any time
- 3 Well-suited to short lengths, ideally 5 10 links
- 4 Favorable alternative to complex hinged cable trays
- 6 Version TE can be opened along outer radius Version TZ along inner radius
- 6 Elegant design
- 7 Can be bent in 1 or 2 directions
- Available in 2 sizes



#### When to use the SnapChain Series:

- If simple filling is required
- If an economical e-chain is required
- If small assembly cost is required
- If an easy solution is required
- For minor number of travels



## When not to use it:

- High load applications
  - Easy Chain®, this chapter
  - Zipper, chapter 4
- High cycle applications
  - ► Easy Chain®, this chapter
  - ➤ Zipper, chapter 4





Order example complete E-Chain®

Please indicate chain-lenghts or number of links Example: 1 m or 18 links

1 m TE26.120.100.0



E-Chain®

SnapChain -	TE14/	<b>TZ14</b> - to	be opened
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Part No.	R <sub>[mm]</sub> Bending radii	
TE14.500*	028 038 048 075 100 125	
TZ14.500	028 038 048 075 100 125	
*Available as RRR (Reve	area handing radius) Part No. TE14 50 Radius/Radius	

Supplement Part No. with required radius. Example: TE14.50. 100 .0

0 = standard color, other colors ▶ page 1.39 · Pitch = 30,5 mm/link - Links/m = 33

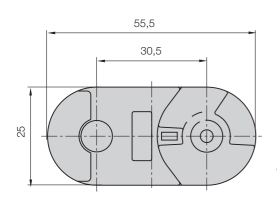
TE14. 50. 100.0 Color black Bending Series

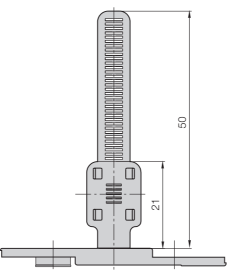
Part No. structure

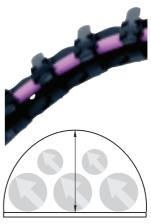
Pitch = 30,5 mm

Links/m = 33 (1.006,5 mm)

Chain length =  $S_2 + K$ 







Cable package max.: 18 mm

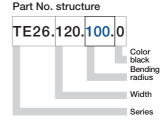
### SnapChain - TE26 / TZ26 - to be opened

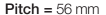
Part No.	R <sub>[mm]</sub> Bending radii	
TE26.1200*	063 075 100 125 150 200	
TZ26.1200	063 075 100 125 150 200	

\*Available as RBR (Reverse bending radius) Part No. TE26.120.Radius/Radius

Supplement Part No. with required radius. Example: TE26.120. 100.0

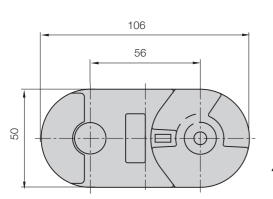
0 = standard color, other colors ▶ page 1.39 · Pitch = 56 mm/link - Links/m = 18

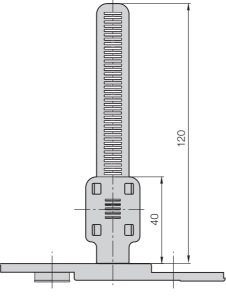


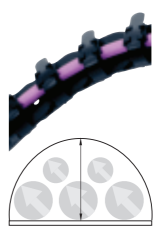


Links/m = 18 (1.008 mm)

Chain length =  $S_2 + K$ 







Cable package max.: 47 mm