

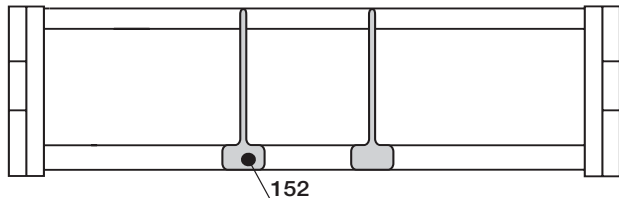
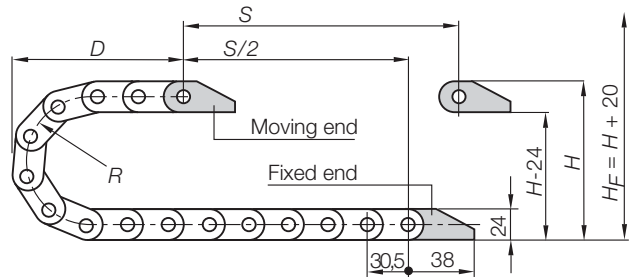
Series 15 classic Zipper

Pitch = 30,5 mm Links per m = 33 Chain length = $S/2 + K$

R	038	048	075	110	125	145	180
H	100	120	175	245	275	315	385
D	90	120	145	170	190	225	279
K	185	215	300	410	455	520	630

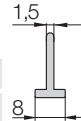
The required clearance height is $H_F = H + 20$ mm (with 1 kg/m fill weight). Please consult igus® if space is particularly restricted.

Installation Dimensions



Vertical Separator

unassembled	151
assembled	152



Interior Separation

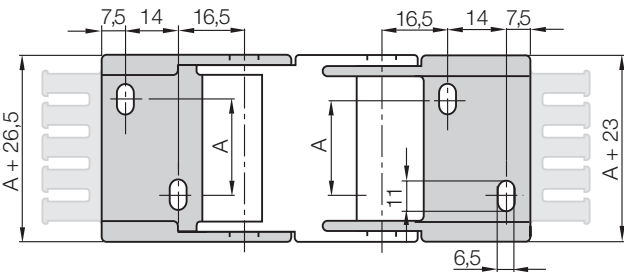


10...1P(Z)

Moving end

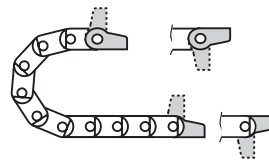
10...2P(Z)

Fixed end



Moving end (with bore)

10...1P(Z)



10...2P(Z)
Fixed end (with pin)

Mounting Brackets

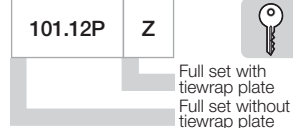


Polymer with or without strain relief tiwrap plates

For E-Chain®	Part No. full set with tiwrap plate	Part No. full set without tiwrap plate	Dimension A [mm]
15.1. ▶	101.12PZ	101.12P	-
15.2. ▶	102.12PZ	102.12P	10
15.3. ▶	103.12PZ	103.12P	23
15.4. ▶	104.12PZ	104.12P	35

Tiwrap plates are possible at the moving end and/or the fixed end!

Part No. structure



Full set, for both ends:

101. 12 PZ (+ tiwrap plates)

Single-part order:

101. 1 PZ (+ tiwrap plates)

Mounting bracket with bore

101. 2 PZ (+ tiwrap plates)

Mounting bracket with pin



One-piece ore two-piece steel mounting brackets possible

Additional Features

For more features

▶ see link below



▶ chapter 9