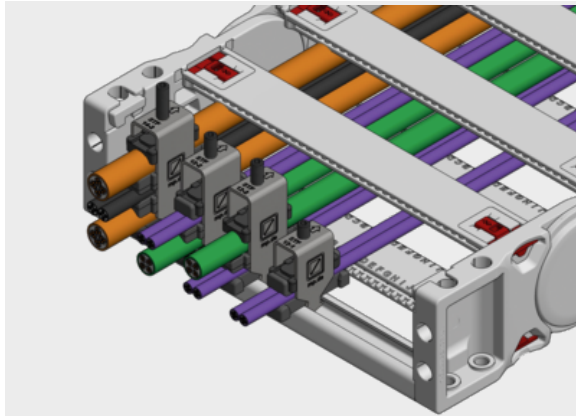


Steel Fix MP strain relief multiple

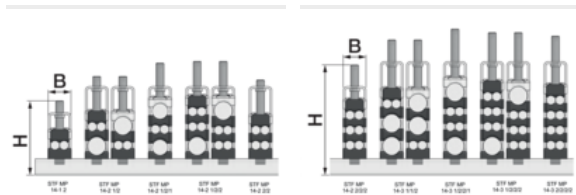


Product information

Compact strain relief for pneumatic conduits and signal cables. The overall height specification is a reference value. The actual height depends, among other things, on the cable diameter and the condition of the cable. In gliding applications, a safety distance of 10 mm must be observed above the strain relief at the fixed point.

- For 2 cables side by side with max. Ø 7 mm
- Up to 4 cables on top of each other
- Suitable for C-rails with a groove width of 11 mm
- Plastic channels in specially developed design for cable-friendly strain relief
- Can be assembled on both chain ends in the inside and outside bend of the energy chain

Information, conformities and approvals



Order No.	Description	Strain relief	Holders pcs.	Diameter from - to mm	Width (B) mm	Total height (H) mm	PU pcs.
Bow clamp multiple size 12 (for two cables side by side)							
80662001	Hooped clamp	3	2	3-6 / -	16	54	1
80662025	Hooped clamp	3	3	3-6 / 6-12	16	74	1
80662029	Hooped clamp	3	4	3-6 / 6-10	16	83	1
80662027	Hooped clamp	3	5	3-6 / 6-12	16	73	1
80662021	Hooped clamp	3	4	3-6 / -	16	70	1
80662023	Hooped clamp	3	6	3-6 / -	16	80	1
80662045	Hooped clamp	3	4	3-6 / 6-12	16	97	1
80662047	Hooped clamp	3	6	3-6 / 6-12	16	104	1
80662043	Hooped clamp	3	7	3-6 / 6-12	16	101	1
80662041	Hooped clamp	3	8	3-6 / -	16	97	1
Bow clamp multiple size 14 (for two cables side by side)							
80662002	Hooped clamp	5	2	5-7 / -	18	57	1

Steel Fix MP strain relief multiple

Order No.	Description	Strain relief	Holders pcs.	Diameter from - to mm	Width (B) mm	Total height (H) mm	PU pcs.
80662026	Hooped clamp	5	3	5-7 / 12-14	18	76	1
80662030	Hooped clamp	5	4	5-7 / 12-	18	86	1
80662028	Hooped clamp	5	5	5-7 / 12-14	18	87	1
80662022	Hooped clamp	6	4	6-7 / -	18	73	1
80662024	Hooped clamp	5	6	5-7 / -	18	85	1
80662046	Hooped clamp	5	4	5-7 / 12-14	18	104	1
80662048	Hooped clamp	5	6	5-7 / 12-14	18	112	1
80662044	Hooped clamp	5	7	5-7 / 12-14	18	109	1
80662042	Hooped clamp	5	8	5-7 / -	18	107	1

Classification

ETIM 9: EC002934
ECLASS 14: 27060321
UNSPSC 26.0801: 31151617