



## Strain relief type ZL-fix



### Product information

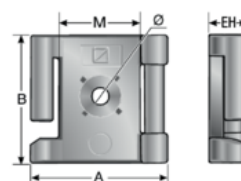
The strain relief ZL-fix may be used wherever cables, hoses, cords, wires or conduits must be relieved or routed in a way that is secure, easy and cost-effective. The strain relief ZL-fix is available in two versions, either for direct screw fastening (flat-head screw M5, not included in delivery) or for fastening on a profile with 10 mm groove width (integrated nut strap).

- Do not constrict sensitive cables such as fiber optic cables or pneumatic hoses
- No-tools fastening hook-and-loop system can be opened and closed infinitely
- Very simple handling
- Variable installation positions

### Information, conformities and approvals



Article	Order No.	Color	Length of hook-and-loop tape mm	Section groove min. – max. mm	PU pcs.
<b>Profile assembly</b>					
ZL-fix P-15	87705018	Black	92	9.9 - 10.8	10
ZL-fix P-25	87705020	Black	171	9.9 - 10.8	10
ZL-fix P8-25	87705030	Black	170	7.9 - 8.8	10
ZL-fix P-35	87705022	Black	171	9.9 - 10.8	10
<b>Screw assembly</b>					
ZL-fix W-15	87705008	Black	92		10
ZL-fix W-25	87705010	Black	171		10
ZL-fix W-25-400	87705015	Black	400		10
ZL-fix W-35	87705012	Black	171		10





## Strain relief type ZL-fix

Article	Order No.	A mm	B mm	EH mm	M mm	Ø mm
ZL-fix P-15	87705018	30	34	10.7	15	5
ZL-fix P-25	87705020	37	34	10.7	25	5
ZL-fix P8-25	87705030	25	34	10.7		5
ZL-fix P-35	87705022	45	34	10.7	35	5

### Screw assembly

ZL-fix W-15	87705008	39	34	10.7	15	5
ZL-fix W-25	87705010	37	34	10.7	25	5
ZL-fix W-25-400	87705015	37	34	10.7	25	5
ZL-fix W-35	87705012	45	34	10.7	35	5

### Material properties



Tape: Coated polyamide  
Base: Polyamide 6.6 Coated polyamide  
Polyamide 6.6

### Thermal properties



Temperature / temperature range -30 °C – 80 °C

### Technical information



Halogen-free



LABS free



According to ISO 4892-2

### Assembly method





## Strain relief type ZL-fix

### Assembly method



### Strain relief



### Conformity



RoHS (EC Directive 2011/65/EU)

### Classification



ETIM 9: EC000322  
ECLASS 14: 27400604