**Profilati antipiegamento**

I passacavi si usano per proteggere cavi e fili dalla deformazione per trazione. Vengono inoltre utilizzati per proteggere dalla piegatura in prossimità delle aperture degli armadietti.

**Caratteristiche del prodotto**

- Elevata protezione dalla deformazione
- Flessibile e facile da applicare
- Elevata resistenza agli agenti atmosferici e chimici



Passacavi in varie forme e misure.

<b>MATERIALE</b>	PVC ritardante la fiamma (PVC-FR)	Polivinilcloruro flessibile, esente da Cadmio (PVC)
<b>Temp. di esercizio</b>	da -30 °C a +60 °C	
<b>Durezza Shore A</b>	56±5	63±5
<b>Resistenza al fuoco</b>	UL94 V0	UL94 HB

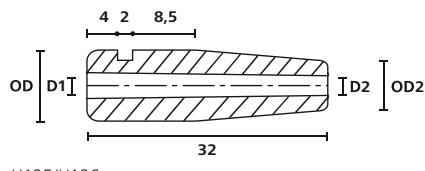
RoHS ✓
RoHS ✓

ARTICOLO	Disegno	Ø esterno (OD)	Ø esterno (OD2)	Ø esterno (OD3)	Ø (D)	Ø (D2)	Materiale	Colore	UNS
H125		9,0	6,0	-	4,0	3,5	PVC	Nero (BK)	634-31250
H126		9,0	6,0	-	5,0	4,5	PVC	Grigio (GY)	634-31268
		9,0	6,0	-	5,0	4,5	PVC	Nero (BK)	634-31260
H321		8,5	7,0	8,5	6,0	5,5	PVC-FR	Nero (BK)	634-03210
H3A		9,0	5,0	8,0	4,5	3,0	PVC-FR	Nero (BK)	634-00310
H4202		-	-	-	-	-	PVC-FR	Nero (BK)	634-04200
H119		7,0	4,5	6,5	4,5	3,0	PVC-FR	Nero (BK)	634-01190
H120		8,0	6,0	8,0	4,5	3,0	PVC-FR	Nero (BK)	634-01200
H121		11,0	8,5	-	8,0	7,0	PVC-FR	Nero (BK)	634-01210

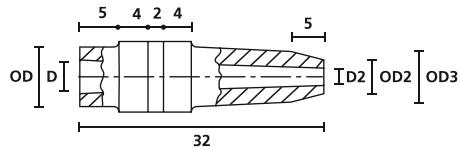
Tutte le dimensioni sono in mm. Soggetto a modifiche tecniche.



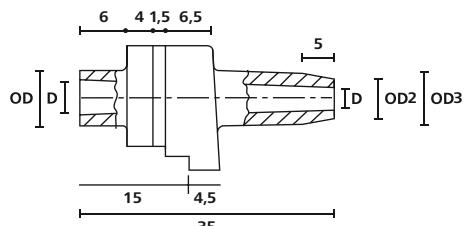
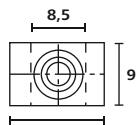
### Profilati antipiegamento



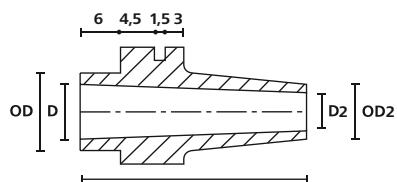
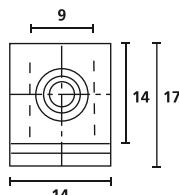
H125/H126



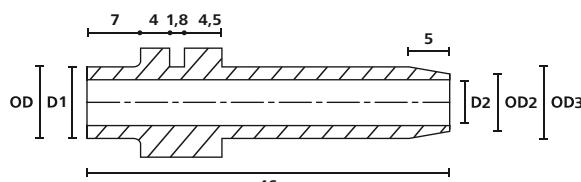
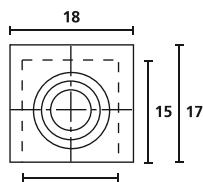
H119



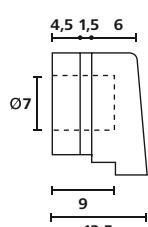
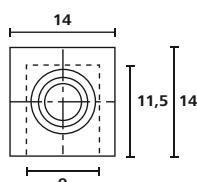
H120



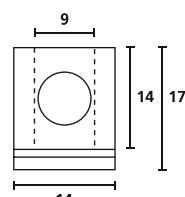
H121



H321



H4202



H3A

H3A