

Bend Protection Grommets

Features and Benefits

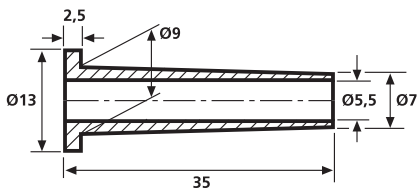
HellermannTyton strain protection grommets are made of flexible PVC and non-migrating Helvin. They have excellent insulating properties and are resistant to chemicals.

Application

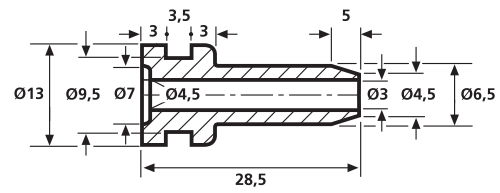
Bend protection grommets are typically used for protection of cables at apertures in casings.



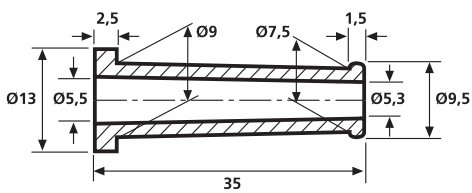
Protection of cables and routing free of kinks and breakage.



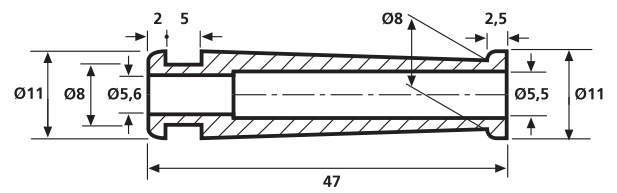
HV2101



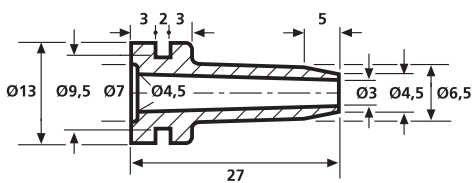
HV2104



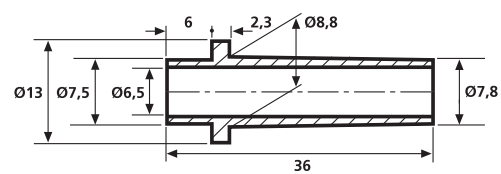
HV2101A



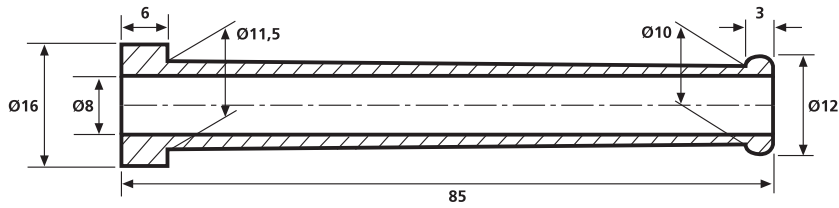
HV2206



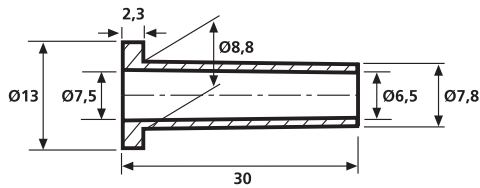
HV2103



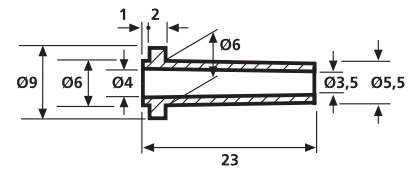
HV2209



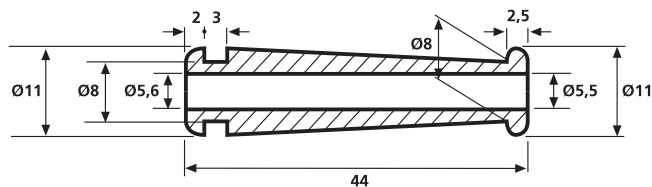
HV2107



HV2210



HV2213




HV2228

Technical Table

Article-No.	Type	Material	Colour
632-01010	HV2101	PVC	Black (BK)
632-01017	HV2101	PVC	Grey (GY)
632-01019	HV2101	PVC	White (WH)
632-01020	HV2101A	PVC	Black (BK)
632-01028	HV2101A	PVC	Grey (GY)
632-01029	HV2101A	PVC	White (WH)
632-01030	HV2103	PVC	Black (BK)
632-01040	HV2104	PVC	Black (BK)
632-01048	HV2104	PVC	Grey (GY)
632-01070	HV2107	PVC	Black (BK)
632-01079	HV2107	PVC	White (WH)
632-02060	HV2206	PVC	Black (BK)
632-02090	HV2209	PVC	Black (BK)
632-02100	HV2210	PVC	Black (BK)
632-02109	HV2210	PVC	White (WH)
632-02130	HV2213	PVC	Black (BK)
632-02139	HV2213	PVC	White (WH)
632-02280	HV2228	PVC	Black (BK)
632-02288	HV2228	PVC	Grey (GY)

All dimensions in mm. Subject to technical changes.

Material Data

	Material	Flexible Polyvinyl Chloride, cadmium free (PVC)
	Flammability	UL94 V2
	Operating Temperature	-30 °C to +60 °C
	Shore Hardness A	60±5