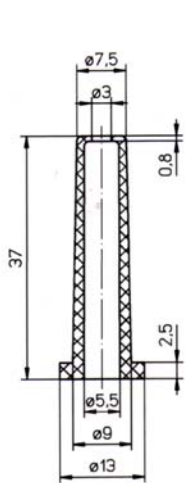


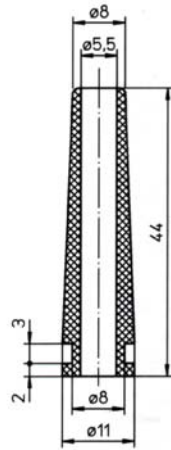
Knickschutztüllen KT - TPE

Material: TPE - thermoplastisches Elastomer, schwarz
Temperatur: -50 bis +125°C (+150°C kurzzeitig)

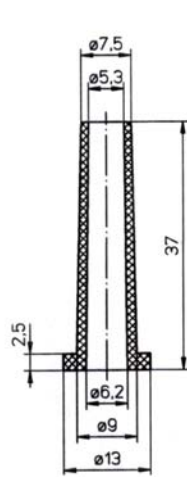
Härte Shore A: 55 ± 5,
Brandverhalten: UL94 HB (UL-gelistet)
Reissdehnung: >300%, Durchschlag: 35kV/mm



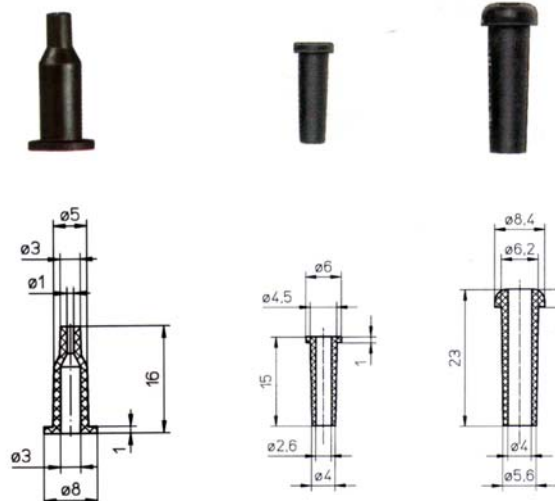
KT-TPE 1462
56-450



KT-TPE 599
56-400



KT-TPE 1466
56-451

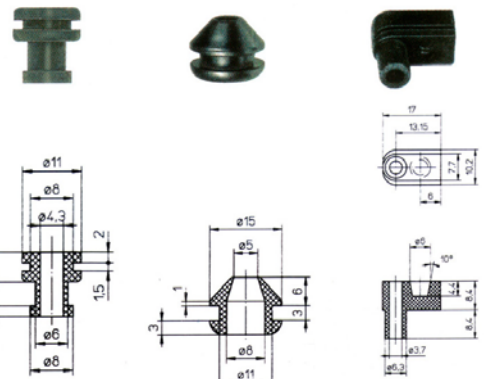


extra-weich
-40 bis +70°C

KT-TPE 1460
56-460

KT-TPE 387
56-310

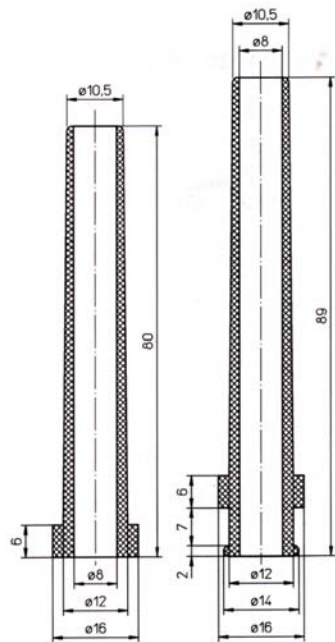
KT-TPE 407
56-320



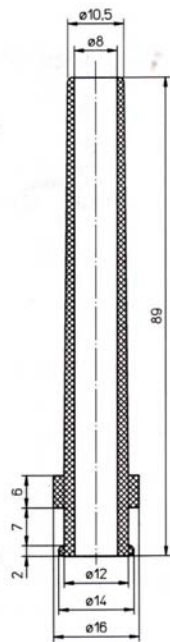
KT-TPE 1017
56-490

KT-TPE 1431
56-491

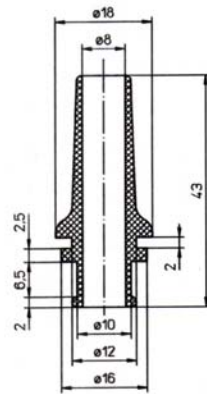
KT-TPE 1428
56-492



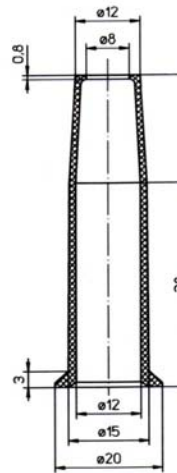
KT-TPE 598
56-390



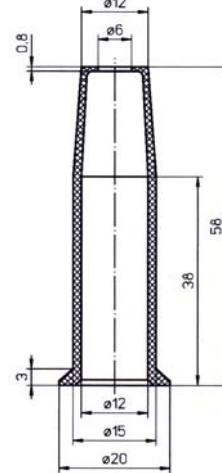
KT-TPE 581
56-360



KT-TPE 908
56-420



KT-TPE 552
56-340



KT-TPE 1584
56-461

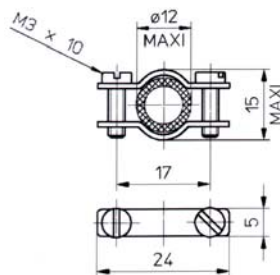
Knickschutztüllen KT - PVC

Material: Weich-PVC, schwarz (Farbe weiß auf Anfrage)
Temperatur: -30 bis +70°C

Härte Shore A: 55 ± 5,
Brandverhalten: UL94 HB (intern getestet)
Reissdehnung: 350%, Durchschlag: >20kV/mm

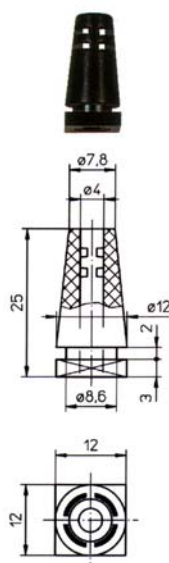
Typ	Art.-Nr.	VPE
KT-PVC 542	56-101	100
KT-PVC 552	56-102	100
KT-PVC 553	56-103	100
KT-PVC 581	56-104	100
KT-PVC 582	56-105	100
KT-PVC 583	56-106	100
KT-PVC 598	56-107	100
KT-PVC 599	56-108	100
KT-PVC 600	56-109	100
KT-PVC 908	56-110	100
KT-PVC 1372	56-111	50
KT-PVC 1374	56-112	100
KT-PVC 1392	56-113	100
KT-PVC 1459	56-116	100
KT-PVC 1462	56-114	100
KT-PVC 1466	56-118	100
KT-PVC 1584	56-119	100
KT-PVC 1017	56-910	100
KT-PVC 1431	56-902	100
KT-PVC 1428	56-951	100
KT-PVC 8-17/20-1,6	55-720	200
MB 900	56-144	100

Zugentlastung Metallbride

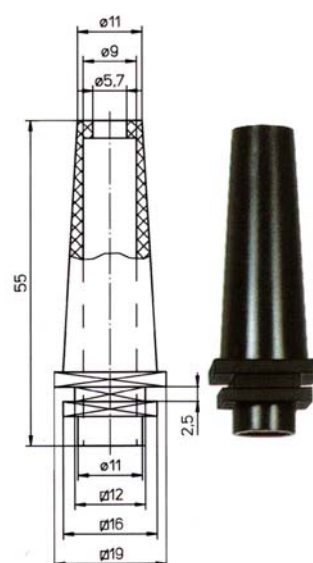


Metallbride für Knickschutztüllen
Zugentlastung für folgende
Artikel:
KT 542; KT 582; KT 583; KT 908, KT 412

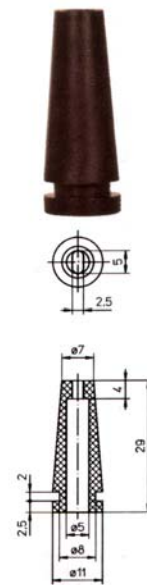
MB 900
56-144



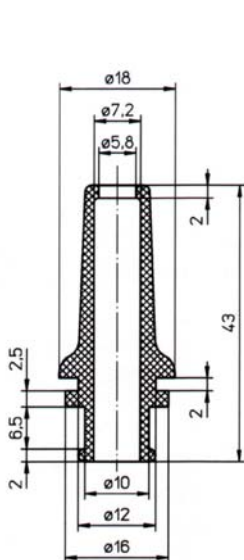
KT-PVC 1392
56-113



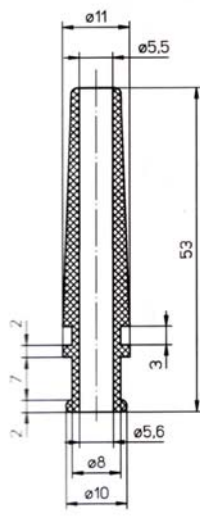
KT-PVC 1372
56-111



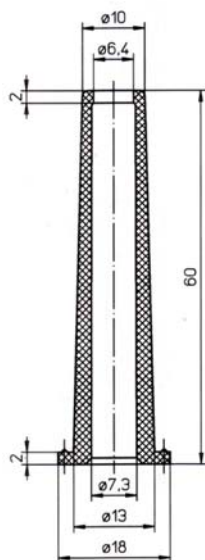
KT-PVC 1374
56-112



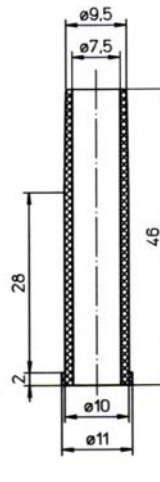
KT-PVC 542
56-101



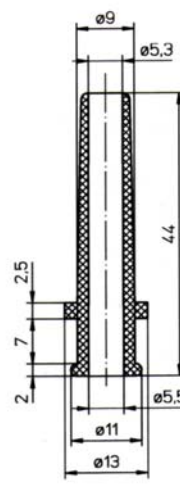
KT-PVC 582
56-105



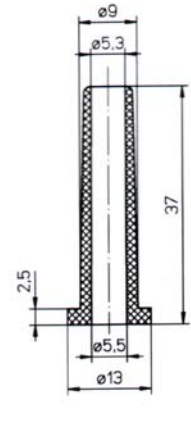
KT-PVC 1459
56-116



KT-PVC 553
56-103



KT-PVC 583
56-106

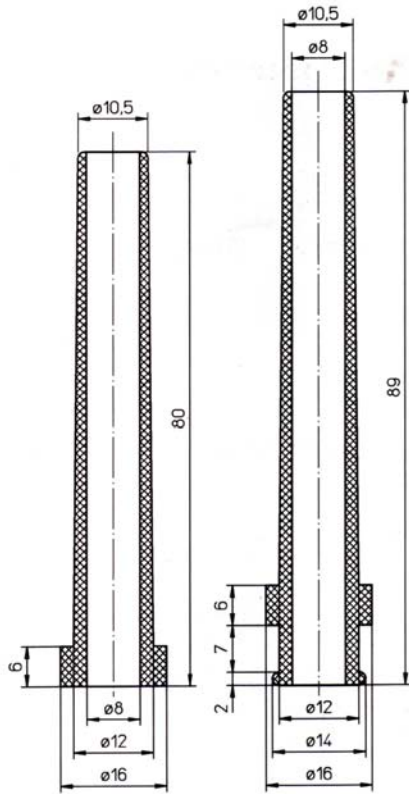


KT-PVC 600
56-109

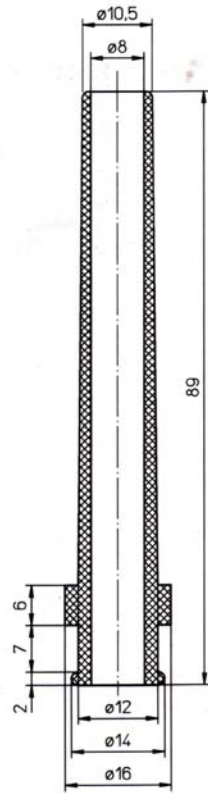
Knickschutztüllen KT - PVC

Material: Weich-PVC, schwarz (Farbe weiß auf Anfrage)
Temperatur: -30 bis +70°C

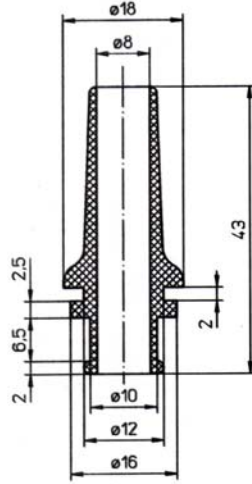
Härte Shore A: 55 ± 5,
Brandverhalten: UL94 HB (intern getestet)
Reissdehnung: 350%, Durchschlag: >20kV/mm



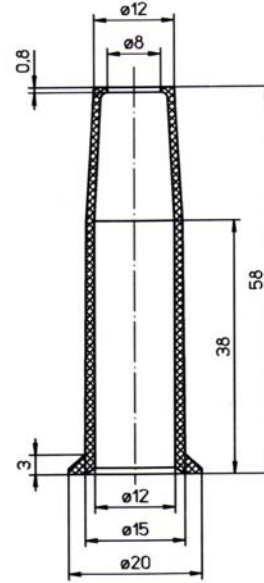
KT-PVC 598
56-107



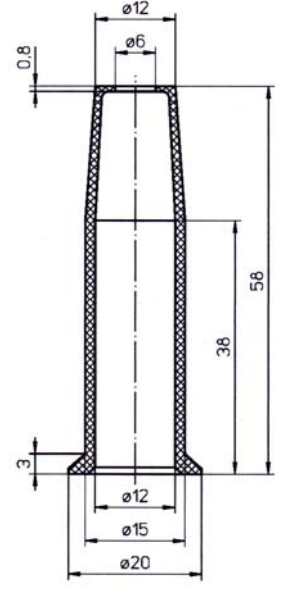
KT-PVC 581
56-104



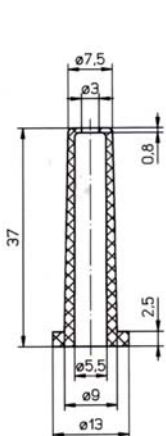
KT-PVC 908
56-110



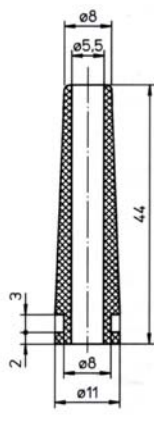
KT-PVC 552
56-102



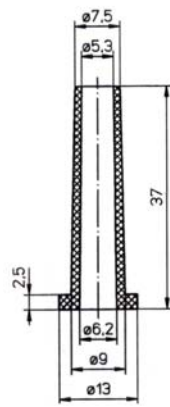
KT-PVC 1584
56-119



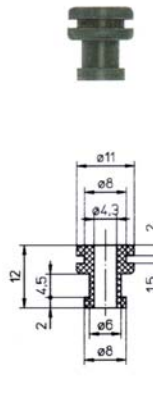
KT-PVC 1462
56-114



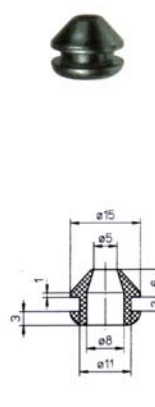
KT-PVC 599
56-108



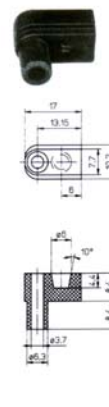
KT-PVC 1466
56-118



KT-PVC 1017
56-910



KT-PVC 1431
56-902



KT-PVC 1428
56-951



KT-PVC 8-17/20-1,6
55-720