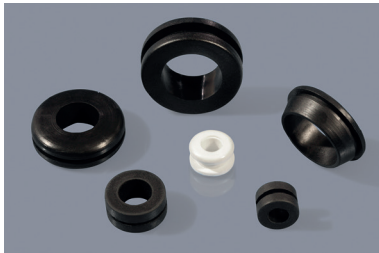


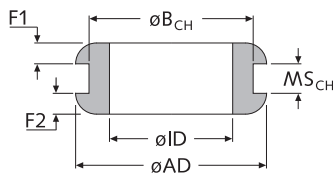
DT PK + DT TK + DT NK



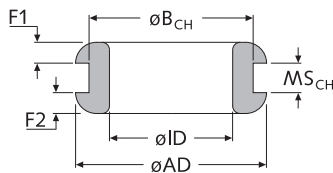
Durchführungstüllen aus Gummi

Rubber grommets

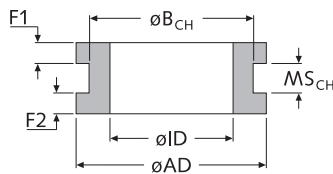
Typ A - rund:



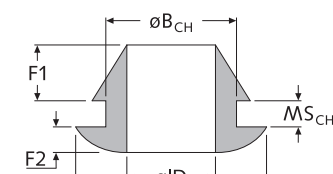
Typ B - abgerundet:



Typ C - eckig:



Typ D - konisch:



Standard-Material:

Weich-PVC ■ schwarz / □ weiß

-30°C bis +70°C

TPE ■ schwarz (UL-94 HB a.A.)

-40°C bis +90°C

Neopren/Chloropren ■ schwarz

-30°C bis +90°C Shore 40A-60A

EPDM ■ schwarz

-40°C bis +120°C

¹Silikon UL-94 HB □ transparent

-50°C bis +200°C

²Silikon UL-94 HB ■ schwarz

-50°C bis +200°C

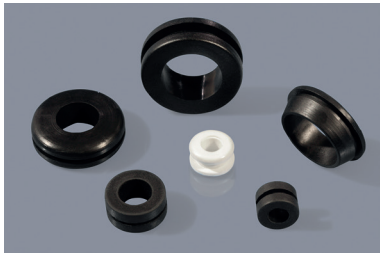
Art.-Nr.				Artikel-Bez.	ID ø	B _{CH} ø	MS _{CH} ca.	AD ø	F1	F2	Typ	Farbe
PVC	TPE	Neopren	EPDM									
-	-	39608 ¹	-	DT ... 015026/03505Si ¹	1,5	2,6	0,5	3,5	3,3	3,3	A	■
-	-	-	21916	DT ... 0204/0710A	2,0	4,0	1,0	7,0	1,2	1,2	D	■
-	-	-	42205	DT ... 0205/07720	2,0	5,0	2,0	7,7	1,6	1,6	A	■
02842	05900	52758 ²	35026	DT ... 0205/0810	2,0	5,0	1,0	8,0	1,5	1,5	A	■
02979	05901	-	35027	DT ... 0205/0815	2,0	5,0	1,5	8,0	1,5	1,5	A	■
06554	05902	-	35028	DT ... 0205/0820	2,0	5,0	2,0	8,0	1,5	1,5	A	■
56536	-	-	-	DT ... 0205/0820W	2,0	5,0	2,0	8,0	1,5	1,5	A	□
-	-	02635	-	DT ... 02065/1110	2,0	6,5	1,0	11,0	2,0	2,0	A	■
-	-	06146	-	DT ... 02065/1115	2,0	6,5	1,5	11,0	2,0	2,0	A	■
-	-	06147	-	DT ... 02065/1120	2,0	6,5	2,0	11,0	2,0	2,0	A	■
-	-	06148	-	DT ... 0208/1110	2,0	8,0	1,0	11,0	2,0	2,0	A	■
-	-	06149	-	DT ... 0208/1115	2,0	8,0	1,5	11,0	2,0	2,0	A	■
-	-	06150	-	DT ... 0208/1120	2,0	8,0	2,0	11,0	2,0	2,0	A	■
-	-	-	22470	DT ... 02450/8015K	2,4	5,0	1,5	8,0	3,0	1,5	D	■
-	-	-	42206	DT ... 02543/0606	2,5	4,3	0,6	6,0	1,2	1,2	C	■
-	-	-	42207	DT ... 02740/0610	2,7	4,0	1,0	6,0	1,5	1,5	C	■
06696	-	-	-	DT ... 0305/0808	3,0	5,0	0,8	8,0	2,1	2,1	A	■
06555	05903	-	15412	DT ... 0305/0810	3,0	5,0	1,0	8,0	1,5	1,5	A	■
06556	05904	-	15413	DT ... 0305/0815	3,0	5,0	1,5	8,0	1,5	1,5	A	■
-	-	54045 ²	-	DT ... 0305/0616	3,0	5,0	1,6	6,0	1,7	1,7	C	■
06697	-	-	-	DT ... 0305/0816	3,0	5,0	1,6	8,0	2,2	2,2	A	■
-	-	06151	-	DT ... 0305/1010	3,0	5,0	1,0	10,0	1,5	3,0	A	■
05147	05905	-	35029	DT ... 0305/0820	3,0	5,0	2,0	8,0	1,5	1,5	A	■
06698	-	-	-	DT ... 0306/0912	3,0	6,0	1,2	9,0	1,4	1,4	A	■
-	-	06152	-	DT ... 0307/1010	3,0	7,0	1,0	10,0	1,5	3,0	A	■
-	-	06153	-	DT ... 0307/1015F	3,0	7,0	1,5	10,0	1,5	3,0	A	■
-	-	-	57113	DT ... 0307/1015	3,0	7,0	1,5	10,0	2,2	2,2	A	■
-	-	06154	-	DT ... 0307/1020	3,0	7,0	2,0	10,0	1,5	3,0	A	■
-	-	06155	-	DT ... 0307/1030	3,0	7,0	3,0	10,0	1,5	3,0	A	■
-	-	06156	-	DT ... 0307/1035	3,0	7,0	3,5	10,0	1,5	3,0	A	■
-	-	-	39463	DT ... 0308/1111K	3,0	8,0	1,1	11,0	3,0	2,0	D	■
06706	-	-	-	DT ... 0308/1130	3,0	8,0	3,0	11,0	2,5	2,5	A	■
-	06752	-	-	DT ... 032048/0816	3,2	4,8	1,6	8,0	2,9	2,9	A	■
-	-	-	37555	DT ... 032064/08716	3,2	6,4	1,6	8,7	1,6	1,6	A	■
-	-	-	37556	DT ... 032079/11116	3,2	7,9	1,6	11,1	2,0	2,0	A	■
02544	-	-	-	DT ... 035055/09510KS	3,5	5,5	1,0	9,5	4,0	2,0	D	■
02791	-	-	-	DT ... 035055/09510KW	3,5	5,5	1,0	9,5	4,0	2,0	D	□
-	-	-	15415	DT ... 04062/09330	4,0	6,2	3,0	9,3	1,5	1,5	A	■
-	-	-	37554	DT ... 04064/09516	4,0	6,4	1,6	9,5	1,6	1,6	A	■
-	06753	-	-	DT ... 04065/09508	4,0	6,5	0,8	9,5	1,6	1,6	A	■
-	-	06157	-	DT ... 04065/1110	4,0	6,5	1,0	11,0	2,0	2,0	A	■
01241	06754	-	-	DT ... 04065/09516	4,0	6,5	1,6	9,5	2,4	2,4	A	■
06700	06755	54034 ²	-	DT ... 04065/09530	4,0	6,5	3,0	9,5	2,5	2,5	A	■
06629	-	-	-	DT ... 0407/1010R	4,0	7,0	1,0	10,0	1,5	1,5	B	■
06630	-	-	-	DT ... 0407/1015R	4,0	7,0	1,5	10,0	1,5	1,5	B	■
06631	-	-	-	DT ... 0407/1020R	4,0	7,0	2,0	10,0	1,5	1,5	B	■
06557	05906	06158	-	DT ... 0408/1110	4,0	8,0	1,0	11,0	2,0	2,0	A	■
02980	05907	06159	-	DT ... 0408/1115	4,0	8,0	1,5	11,0	2,0	2,0	A	■
03275	05908	-	03970	DT ... 0408/1120	4,0	8,0	2,0	11,0	2,0	2,0	A	■

^{1/2}abw. Material: Silikon · *ID konisch · weitere Abmessungen a. A. · Unit: mm · MOQ 100/1.000x

Fortsetzung der Tabelle auf der folgenden Seite

Fortsetzung der Tabelle von der vorhergehenden Seite

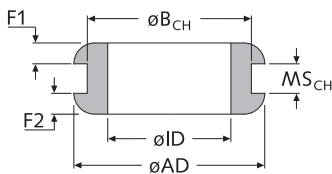
DT PK + DT TK + DT NK



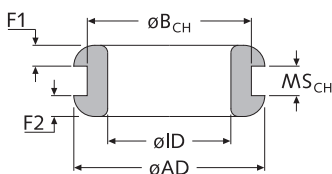
Durchführungstüllen aus Gummi

Rubber grommets

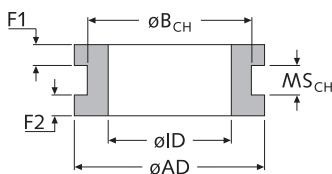
Typ A - rund:



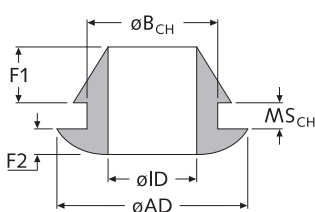
Typ B - abgerundet:



Typ C - eckig:



Typ D - konisch:



Standard-Material:

Weich-PVC ■ schwarz / □ weiß
-30°C bis +70°C

TPE ■ schwarz (UL-94 HB a.A.)
-40°C bis +90°C

Neopren/Chloropren ■ schwarz
-30°C bis +90°C Shore 40A-60A

EPDM ■ schwarz
-40°C bis +120°C

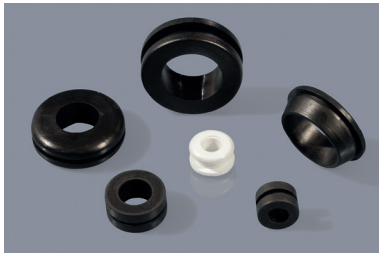
PVC	Art.-Nr.			Artikel-Bez.	ID Ø	B _{CH} Ø	MS _{CH} ca.	AD Ø	F1	F2	Typ	Farbe
	TPE	Neopren	EPDM									
-	-	-	35032	DT ... 0408/1130	4,0	8,0	3,0	11,0	2,0	2,0	A	■
-	39107	-	-	DT ... 04206/0815	4,2	6,0	1,5	8,0	1,5	1,5	C	■
-	-	-	15414	DT ... 04206/0910	4,2	6,0	1,0	9,0	1,5	1,5	A	■
-	-	-	18814*	DT ... 043107/1615-R*	4,3-10,7	10,7	1,5	15,6	1,3	1,3	A	■
06702	06756	-	-	DT ... 04506/09516	4,5	6,0	1,6	9,5	2,7	2,7	A	■
06514	-	-	15416	DT ... 045065/09512S	4,5	6,5	1,2	9,5	2,4	2,4	A	■
06515	-	-	-	DT ... 045065/09512W	4,5	6,5	1,2	9,5	2,4	2,4	A	□
-	-	-	15418	DT ... 04507/1120	4,5	7,0	2,0	11,0	2,5	2,5	A	■
-	-	-	15421	DT ... 04509/1210	4,5	9,0	1,0	12,0	2,0	2,0	A	■
-	-	02420	-	DT ... 04808/1210	4,8	8,0	1,0	12,0	1,5	1,5	A	■
-	-	06163	-	DT ... 04808/1215	4,8	8,0	1,5	12,0	1,5	1,5	A	■
-	-	06164	-	DT ... 04808/1220	4,8	8,0	2,0	12,0	1,5	1,5	A	■
-	-	06165	-	DT ... 04808/1230	4,8	8,0	3,0	12,0	1,5	1,5	A	■
-	-	06166	-	DT ... 048085/1230	4,8	8,5	3,0	12,0	1,5	1,5	A	■
-	-	-	29906	DT ... 049075/09520	4,9	7,5	2,0	9,5	1,8	1,8	C	■
-	39108	-	-	DT ... 0507/1020	5,0	7,0	2,0	10,0	1,5	1,5	C	■
-	-	06167	-	DT ... 0507/1110	5,0	7,0	1,0	11,0	2,8	2,8	A	■
-	-	06168	-	DT ... 0507/1115	5,0	7,0	1,5	11,0	2,8	2,8	A	■
-	-	-	21915	DT ... 0507/1115K	5,0	7,0	1,5	10,0	3,7	1,5	D	■
-	-	06169	-	DT ... 0507/1120	5,0	7,0	2,0	11,0	2,8	2,8	A	■
02545	-	-	-	DT ... 0507/1120KS	5,0	7,0	2,0	11,0	5,0	2,0	D	■
09459	-	-	-	DT ... 0507/1120KW	5,0	7,0	2,0	11,0	5,0	2,0	D	□
-	-	06170	-	DT ... 0507/1130	5,0	7,0	3,0	11,0	2,8	2,8	A	■
06632	-	-	-	DT ... 0508/1110R	5,0	8,0	1,0	11,0	1,5	1,5	B	■
06558	05909	-	-	DT ... 0508/1110	5,0	8,0	1,0	11,0	2,0	2,0	A	■
06633	-	-	-	DT ... 0508/1115R	5,0	8,0	1,5	11,0	1,5	1,5	B	■
06510	05910	-	-	DT ... 0508/1115S	5,0	8,0	1,5	11,0	2,0	2,0	A	■
06511	-	-	-	DT ... 0508/1115W	5,0	8,0	1,5	11,0	2,0	2,0	A	□
06559	05911	-	-	DT ... 0508/1120	5,0	8,0	2,0	11,0	2,0	2,0	A	■
06634	-	-	-	DT ... 0508/1120R	5,0	8,0	2,0	11,0	1,5	1,5	B	■
-	-	40494	-	DT ... 0508/12340	5,0	8,0	2,0	12,3	2,0	2,0	C	■
-	-	06171	-	DT ... 0509/1510	5,0	9,0	1,0	15,0	3,0	8,0	A	■
-	-	02636	-	DT ... 0509/1515	5,0	9,0	1,5	15,0	3,0	8,0	A	■
-	-	06172	-	DT ... 0509/1520	5,0	9,0	2,0	15,0	3,0	8,0	A	■
-	-	06173	-	DT ... 0509/1530	5,0	9,0	3,0	15,0	3,0	8,0	A	■
-	-	06302	-	DT ... 05107/1115	5,1	7,0	1,5	11,0	3,0	3,0	C	■
-	-	06174	15419	DT ... 05508/1110	5,5	8,0	1,0	11,0	2,0	2,0	A	■
06705	-	-	-	DT ... 05508/1112	5,5	8,0	1,2	11,0	0,8	0,8	A	■
-	-	06175	-	DT ... 05508/1115	5,5	8,0	1,5	11,0	2,0	2,0	A	■
-	-	06176	-	DT ... 05508/1120	5,5	8,0	2,0	11,0	2,0	2,0	A	■
06560	05912	-	-	DT ... 05508/1215	5,5	8,0	1,5	12,0	2,0	2,0	A	■
01243	-	-	-	DT ... 05508/1116	5,5	8,0	1,6	11,0	2,2	2,2	A	■
06561	05913	-	-	DT ... 05509/1210	5,5	9,0	1,0	12,0	2,0	2,0	A	■
06562	05914	-	-	DT ... 05509/1215	5,5	9,0	1,5	12,0	2,0	2,0	A	■
06563	05915	-	-	DT ... 05509/1220	5,5	9,0	2,0	12,0	2,0	2,0	A	■
06564	05916	-	-	DT ... 05509/1230	5,5	9,0	3,0	12,0	2,0	2,0	A	■
-	-	06177	-	DT ... 05810/1615	5,8	10,0	1,5	16,0	3,8	3,8	A	■
06520	-	-	-	DT ... 0608/11510S	6,0	8,0	1,0	11,5	3,0	3,0	A	■
06521	-	-	-	DT ... 0608/11510W	6,0	8,0	1,0	11,5	3,0	3,0	A	□

^{1/2}abw. Material: Silikon · *ID konisch · weitere Abmessungen a. A. · Unit: mm · MOQ 100/1.000x

Fortsetzung der Tabelle auf der folgenden Seite

Fortsetzung der Tabelle von der vorhergehenden Seite

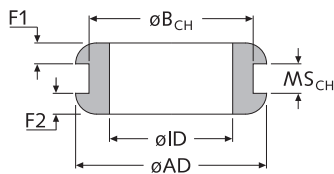
DT PK + DT TK + DT NK



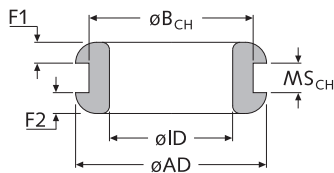
Durchführungstüllen aus Gummi

Rubber grommets

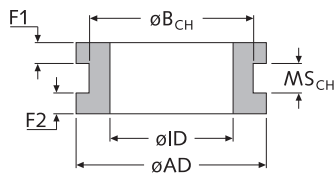
Typ A - rund:



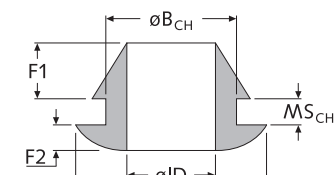
Typ B - abgerundet:



Typ C - eckig:



Typ D - konisch:



Standard-Material:

 Weich-PVC ■ schwarz / □ weiß
 -30°C bis +70°C

 TPE ■ schwarz (UL-94 HB a.A.)
 -40°C bis +90°C

 Neopren/Chloropren ■ schwarz
 -30°C bis +90°C Shore 40A-60A

 EPDM ■ schwarz
 -40°C bis +120°C

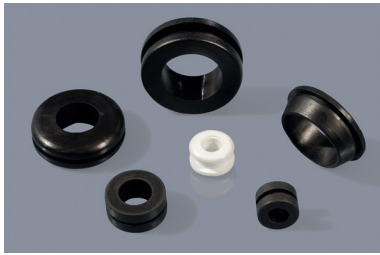
Art.-Nr.				Artikel-Bez.	ID Ø	B _{CH} Ø	MS _{CH} ca.	AD Ø	F1	F2	Typ	Farbe
PVC	TPE	Neopren	EPDM									
06565	05917	-	-	DT ... 0608/1215S	6,0	8,0	1,5	12,0	2,0	2,0	A	■
-	-	-	15420	DT ... 0608/11510	6,0	8,0	1,0	11,5	2,0	2,0	A	■
-	-	-	15417	DT ... 0608/10542	6,0	8,0	4,2	10,5	1,4	1,4	A	■
06566	05918	-	-	DT ... 0609/1210	6,0	9,0	1,0	12,0	2,0	2,0	A	■
-	-	06178	-	DT ... 0609/1410	6,0	9,0	1,0	14,0	3,0	3,0	A	■
06524	-	-	-	DT ... 0609/11515S	6,0	9,0	1,5	11,5	2,5	2,5	A	■
06525	-	-	-	DT ... 0609/11515W	6,0	9,0	1,5	11,5	2,5	2,5	A	□
06567	05919	-	-	DT ... 0609/1215	6,0	9,0	1,5	12,0	2,0	2,0	A	■
-	-	06179	-	DT ... 0609/1415	6,0	9,0	1,5	14,0	3,0	3,0	A	■
03133	05920	-	-	DT ... 0609/1220	6,0	9,0	2,0	12,0	2,0	2,0	A	■
-	-	03580	-	DT ... 0609/1420	6,0	9,0	2,0	14,0	3,0	3,0	A	■
06569	05921	-	-	DT ... 0609/1230	6,0	9,0	3,0	12,0	2,0	2,0	A	■
-	-	06180	-	DT ... 0609/1430	6,0	9,0	3,0	14,0	3,0	3,0	A	■
06570	-	-	-	DT ... 0609/1240	6,0	9,0	4,0	12,0	2,0	2,0	A	■
-	-	06181	-	DT ... 0609/1440	6,0	9,0	4,0	14,0	3,0	3,0	A	■
06571	-	-	-	DT ... 0609/1250	6,0	9,0	5,0	12,0	2,0	2,0	A	■
06572	-	-	-	DT ... 0609/1260	6,0	9,0	6,0	12,0	2,0	2,0	A	■
06573	-	-	-	DT ... 0609/1270	6,0	9,0	7,0	12,0	2,0	2,0	A	■
06574	-	-	-	DT ... 0609/1280	6,0	9,0	8,0	12,0	2,0	2,0	A	■
06575	-	-	-	DT ... 0609/1290	6,0	9,0	9,0	12,0	2,0	2,0	A	■
06526	-	-	-	DT ... 06098/12720S	6,0	9,8	2,0	12,7	3,0	3,0	A	■
06527	-	-	-	DT ... 06098/12720W	6,0	9,8	2,0	12,7	3,0	3,0	A	□
06522	-	-	-	DT ... 0610/1310S	6,0	10,0	1,0	13,0	3,0	3,0	A	■
06523	-	-	-	DT ... 0610/1310W	6,0	10,0	1,0	13,0	3,0	3,0	A	□
06635	-	-	-	DT ... 0610/1410R	6,0	10,0	1,0	14,0	2,0	2,0	B	■
-	-	-	06182	DT ... 0610/1410	6,0	10,0	1,0	14,0	3,0	3,0	A	■
-	-	06183	-	DT ... 0610/1415	6,0	10,0	1,5	14,0	3,0	3,0	A	■
-	-	-	06184	DT ... 0610/1420	6,0	10,0	2,0	14,0	3,0	3,0	A	■
-	-	-	06185	DT ... 0610/1430	6,0	10,0	3,0	14,0	3,0	3,0	A	■
-	-	06190	-	DT ... 0611/1450	6,0	11,0	5,0	14,0	3,0	3,0	A	■
03557	-	-	-	DT ... 0610/1415R	6,0	10,0	1,5	14,0	2,0	2,0	B	■
06792	-	-	-	DT ... 0610/13520K	6,0	10,0	2,0	13,5	4,5	2,0	D	■
06636	-	-	-	DT ... 0610/1420R	6,0	10,0	2,0	14,0	2,0	2,0	B	■
06637	-	-	-	DT ... 0610/1430R	6,0	10,0	3,0	14,0	2,0	2,0	B	■
-	-	06186	-	DT ... 0611/1610	6,0	11,0	1,0	16,0	1,75	1,75	A	■
-	-	06187	-	DT ... 0611/1615	6,0	11,0	1,5	16,0	1,75	1,75	A	■
-	-	-	06188	DT ... 0611/1620	6,0	11,0	2,0	16,0	1,75	1,75	A	■
-	-	06189	-	DT ... 0611/1630	6,0	11,0	3,0	16,0	1,75	1,75	A	■
-	-	06191	-	DT ... 0612/1610	6,0	12,0	1,0	16,0	1,75	1,75	A	■
-	-	06192	-	DT ... 0612/1615	6,0	12,0	1,5	16,0	1,75	1,75	A	■
-	-	06193	-	DT ... 0612/1620	6,0	12,0	2,0	16,0	1,75	1,75	A	■
06576	05922	-	-	DT ... 0612/1820	6,0	12,0	2,0	18,0	2,5	2,5	A	■
-	-	06194	-	DT ... 0612/1630	6,0	12,0	3,0	16,0	1,75	1,75	A	■
06577	-	-	-	DT ... 0613/1870	6,0	13,0	7,0	18,0	2,5	2,5	A	■
06578	05923	-	-	DT ... 0614/1810	6,0	14,0	1,0	18,0	2,5	2,5	A	■
-	-	-	22472	DT ... 065085/1215K	6,5	8,5	1,5	11,7	2,0	3,5	D	■
06707	06760	-	-	DT ... 065095/1416	6,5	9,5	1,6	14,0	2,4	2,4	A	■
06709	-	-	-	DT ... 065095/1424	6,5	9,5	2,4	14,0	2,3	2,3	A	■
-	-	06312	-	DT ... 06510/1610K	6,5	10,0	1,0	16,0	3,0	5,0	D	■

^{1/2}abw. Material: Silikon · *ID konisch · weitere Abmessungen a. A. · Unit: mm · MOQ 100/1.000x

Fortsetzung der Tabelle auf der folgenden Seite

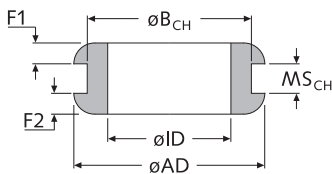
Fortsetzung der Tabelle von der vorhergehenden Seite

DT PK + DT TK + DT NK

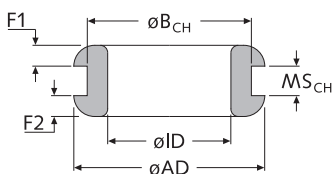


Durchführungstüllen aus Gummi
Rubber grommets

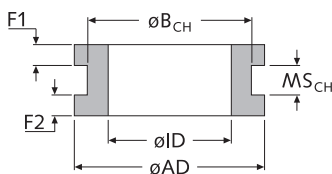
Typ A - rund:



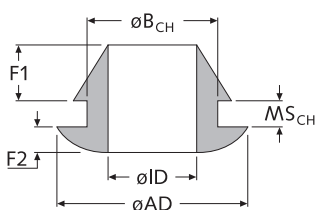
Typ B - abgerundet:



Typ C - eckig:



Typ D - konisch:



Standard-Material:

Weich-PVC ■ schwarz / □ weiß
-30°C bis +70°C

TPE ■ schwarz (UL-94 HB a.A.)
-40°C bis +90°C

Neopren/Chloropren ■ schwarz
-30°C bis +90°C Shore 40A-60A

EPDM ■ schwarz
-40°C bis +120°C

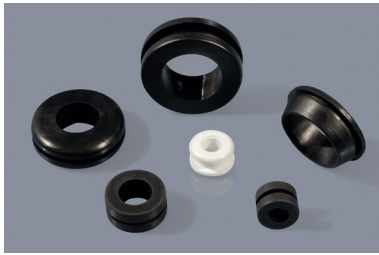
PVC	Art.-Nr.			Artikel-Bez.	ID Ø	B _{CH} Ø	MS _{CH} ca.	AD Ø	F1	F2	Typ	Farbe
	TPE	Neopren	EPDM									
-	-	06313	-	DT ... 06510/1615K	6,5	10,0	1,5	16,0	3,0	5,0	D	■
-	-	06314	-	DT ... 06510/1220K	6,5	10,0	2,0	16,0	3,0	5,0	D	■
-	-	06315	-	DT ... 06510/1630K	6,5	10,0	3,0	16,0	3,0	5,0	D	■
02546	-	-	-	DT ... 06511/13520KS	6,5	11,0	2,0	13,5	5,0	2,0	D	■
09460	-	-	-	DT ... 06511/13520KW	6,5	11,0	2,0	13,5	5,0	2,0	D	□
06711	-	-	-	DT ... 065125/1616	6,5	12,5	1,6	16,0	3,2	3,2	A	■
-	-	-	22471	DT ... 068098/1210K	6,8	9,8	1,0	11,7	5,7	1,5	D	■
-	-	-	15426	DT ... 06810/1445	6,8	10,0	4,5	14,0	3,0	3,0	A	■
-	-	06196	-	DT ... 06812/1615	6,8	12,0	1,5	16,0	3,3	3,3	A	■
06580	05924	-	-	DT ... 0710/1410	7,0	10,0	1,0	14,0	2,5	2,5	A	■
06581	05925	-	-	DT ... 0710/1415	7,0	10,0	1,5	14,0	2,5	2,5	A	■
06582	05926	-	-	DT ... 0710/1420	7,0	10,0	2,0	14,0	2,5	2,5	A	■
06583	05927	-	-	DT ... 0710/1430	7,0	10,0	3,0	14,0	2,5	2,5	A	■
06796	-	-	-	DT ... 0711/14530K	7,0	11,0	3,0	14,5	4,5	2,0	D	■
-	-	-	51477	DT ... 07115/1815K	7,0	11,5	1,5	18,0	4,8	9,0	D	■
06584	05928	06195	-	DT ... 0712/1610S	7,0	12,0	1,0	16,0	2,5	2,5	A	■
31299	-	-	-	DT ... 0712/1610W	7,0	12,0	1,0	16,0	2,5	2,5	A	□
-	-	06197	-	DT ... 0712/1620	7,0	12,0	2,0	16,0	3,3	3,3	A	■
-	-	06198	-	DT ... 0712/1630	7,0	12,0	3,0	16,0	3,3	3,3	A	■
06585	05929	-	-	DT ... 0714/1810	7,0	14,0	1,0	18,0	2,5	2,5	A	■
06586	05930	-	-	DT ... 0714/1820	7,0	14,0	2,0	18,0	2,5	2,5	A	■
06587	05931	-	-	DT ... 0714/1830	7,0	14,0	3,0	18,0	2,5	2,5	A	■
-	-	06303	-	DT ... 0725/2960E	7,0	25,0	6,0	29,0	2,0	2,0	C	■
-	-	06199	-	DT ... 07511/2050	7,5	11,0	5,0	20,0	3,5	3,5	A	■
-	-	06200	-	DT ... 07512/2010	7,5	12,0	1,0	20,0	3,5	3,5	A	■
-	-	06201	-	DT ... 07512/2015	7,5	12,0	1,5	20,0	3,5	3,5	A	■
-	-	-	06202	DT ... 07512/2020	7,5	12,0	2,0	20,0	3,5	3,5	A	■
-	-	06203	-	DT ... 07512/2030	7,5	12,0	3,0	20,0	3,5	3,5	A	■
-	-	06204	-	DT ... 07512/2060	7,5	12,0	6,0	20,0	3,5	3,5	A	■
03559	-	-	-	DT ... 08095/1416F	8,0	9,5	1,6	14,0	1,7	1,7	A	■
03359	06764	-	-	DT ... 08095/1416	8,0	9,5	1,6	14,0	3,2	3,2	A	■
06588	05932	-	-	DT ... 0810/1410	8,0	10,0	1,0	14,0	2,5	2,5	A	■
-	-	06205	-	DT ... 0810/1510	8,0	10,0	1,0	15,0	3,5	3,5	A	■
06530	-	-	-	DT ... 0810/1415F	8,0	10,0	1,5	14,0	2,0	2,0	A	■
06531	-	-	-	DT ... 0810/1415FW	8,0	10,0	1,5	14,0	2,0	2,0	A	□
06589	05933	-	-	DT ... 0810/1415	8,0	10,0	1,5	14,0	2,5	2,5	A	■
06532	-	-	-	DT ... 0810/1415H	8,0	10,0	1,5	14,0	3,3	3,3	A	■
06533	-	-	-	DT ... 0810/1415HW	8,0	10,0	1,5	14,0	3,3	3,3	A	□
-	-	06206	-	DT ... 0810/1515	8,0	10,0	1,5	15,0	3,5	3,5	A	■
06590	05934	-	-	DT ... 0810/1420	8,0	10,0	2,0	14,0	2,5	2,5	A	■
43719	-	-	-	DT ... 0810/1420W	8,0	10,0	2,0	14,0	2,5	2,5	A	□
-	-	06207	-	DT ... 0810/1520	8,0	10,0	2,0	15,0	3,5	3,5	A	■
06591	05935	-	-	DT ... 0810/1430	8,0	10,0	3,0	14,0	2,5	2,5	A	■
-	-	06208	-	DT ... 0810/1530	8,0	10,0	3,0	15,0	3,5	3,5	A	■
-	-	06209	-	DT ... 0810/1540	8,0	10,0	4,0	15,0	3,5	3,5	A	■
-	-	06210	-	DT ... 0811/1510	8,0	11,0	1,0	15,0	3,5	3,5	A	■
-	-	06211	-	DT ... 0811/1515	8,0	11,0	1,5	15,0	3,5	3,5	A	■
06717	01245	-	-	DT ... 0811/1416F	8,0	11,0	1,6	14,0	1,7	1,7	A	■
06719	-	-	-	DT ... 0811/1616	8,0	11,0	1,6	16,0	2,4	2,4	A	■

^{1/2}abw. Material: Silikon · *ID konisch · weitere Abmessungen a. A. · Unit: mm · MOQ 100/1.000x

Fortsetzung der Tabelle auf der folgenden Seite

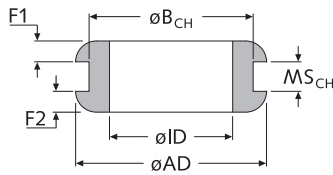
Fortsetzung der Tabelle von der vorhergehenden Seite

DT PK + DT TK + DT NK

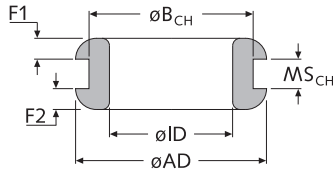


Durchführungstüllen aus Gummi
Rubber grommets

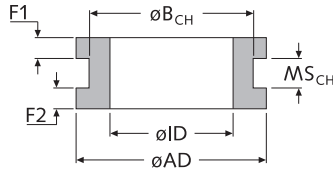
Typ A - rund:



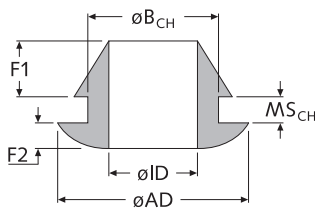
Typ B - abgerundet:



Typ C - eckig:



Typ D - konisch:



Standard-Material:

- Weich-PVC ■ schwarz / □ weiß
-30°C bis +70°C
- TPE ■ schwarz (UL-94 HB a.A.)
-40°C bis +90°C
- Neopren/Chloropren ■ schwarz
-30°C bis +90°C Shore 40A-60A
- EPDM ■ schwarz
-40°C bis +120°C

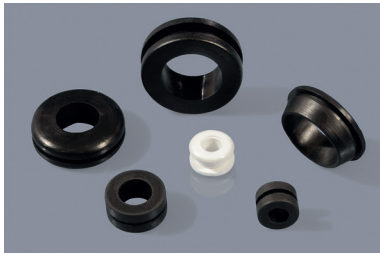
Art.-Nr.				Artikel-Bez.	ID Ø	B _{CH} Ø	MS _{CH} ca.	AD Ø	F1	F2	Typ	Farbe
PVC	TPE	Neopren	EPDM									
-	-	06212	-	DT ... 0811/1520	8,0	11,0	2,0	15,0	3,5	3,5	A	■
-	-	-	06213	DT ... 0811/1530	8,0	11,0	3,0	15,0	3,5	3,5	A	■
-	-	06214	-	DT ... 0811/1540	8,0	11,0	4,0	15,0	3,5	3,5	A	■
06638	-	-	-	DT ... 0812/1610R	8,0	12,0	1,0	16,0	2,0	2,0	A	■
06592	05936	-	35079	DT ... 0812/1610	8,0	12,0	1,0	16,0	2,5	2,5	A	■
06639	-	-	-	DT ... 0812/1615R	8,0	12,0	1,5	16,0	2,0	2,0	B	■
06593	05937	-	-	DT ... 0812/1615	8,0	12,0	1,5	16,0	2,5	2,5	A	■
06798	-	-	-	DT ... 0812/15520K	8,0	12,0	2,0	15,5	4,5	2,0	D	■
06640	-	-	-	DT ... 0812/1620R	8,0	12,0	2,0	16,0	2,0	2,0	B	■
06594	05938	-	35080	DT ... 0812/1620	8,0	12,0	2,0	16,0	2,5	2,5	A	■
06799	-	-	-	DT ... 0812/15530K	8,0	12,0	3,0	15,5	4,5	2,0	D	■
06641	-	-	-	DT ... 0812/1630R	8,0	12,0	3,0	16,0	2,0	2,0	B	■
06595	05939	-	35081	DT ... 0812/1630	8,0	12,0	3,0	16,0	2,5	2,5	A	■
51023	-	-	35082	DT ... 0812/1640	8,0	12,0	4,0	16,0	2,5	2,5	A	■
06528	05940	-	-	DT ... 0814/1810	8,0	14,0	1,0	18,0	2,5	2,5	A	■
06529	-	-	-	DT ... 0814/1810W	8,0	14,0	1,0	18,0	2,5	2,5	A	□
06596	05941	-	-	DT ... 0814/1820	8,0	14,0	2,0	18,0	2,5	2,5	A	■
06597	05942	-	-	DT ... 0814/1830	8,0	14,0	3,0	18,0	2,5	2,5	A	■
-	-	06215	-	DT ... 0816/2060	8,0	16,0	6,0	20,0	3,0	3,0	A	■
06534	-	06216	-	DT ... 0911/1610	9,0	11,0	1,0	16,0	2,8	2,8	A	■
06535	-	-	-	DT ... 0911/1610W	9,0	11,0	1,0	16,0	2,8	2,8	A	□
-	-	06304	-	DT ... 0911/1610E	9,0	11,0	1,0	16,0	3,25	3,25	C	■
-	-	06217	-	DT ... 0911/1615	9,0	11,0	1,5	16,0	2,75	2,75	A	■
-	-	06305	-	DT ... 0911/1615E	9,0	11,0	1,5	16,0	3,25	3,25	C	■
-	-	06218	-	DT ... 0911/1620	9,0	11,0	2,0	16,0	2,75	2,75	A	■
-	-	06306	-	DT ... 0911/1620E	9,0	11,0	2,0	16,0	3,25	3,25	C	■
-	-	06219	-	DT ... 0911/1630	9,0	11,0	3,0	16,0	2,75	2,75	A	■
-	-	06307	-	DT ... 0911/1630E	9,0	11,0	3,0	16,0	3,25	3,25	C	■
-	-	06220	-	DT ... 0911/1640	9,0	11,0	4,0	16,0	2,75	2,75	A	■
-	-	06308	-	DT ... 0911/1640E	9,0	11,0	4,0	16,0	3,25	3,25	C	■
06536	05943	-	-	DT ... 0912/1610	9,0	12,0	1,0	16,0	2,8	2,8	A	■
06538	05944	-	-	DT ... 0912/1615	9,0	12,0	1,5	16,0	2,5	2,5	A	■
06539	-	-	-	DT ... 0912/1615W	9,0	12,0	1,5	16,0	2,5	2,5	A	□
06598	05945	-	-	DT ... 0912/1620	9,0	12,0	2,0	16,0	2,5	2,5	A	■
21758	-	-	-	DT ... 0912/1620W	9,0	12,0	2,0	16,0	2,5	2,5	A	□
06599	05946	-	-	DT ... 0912/1630	9,0	12,0	3,0	16,0	2,5	2,5	A	■
06600	05947	-	-	DT ... 0914/1810	9,0	14,0	1,0	18,0	2,5	2,5	A	■
06601	05948	-	-	DT ... 0914/1820	9,0	14,0	2,0	18,0	2,5	2,5	A	■
06602	05949	-	-	DT ... 0914/1830	9,0	14,0	3,0	18,0	2,5	2,5	A	■
-	-	06221	-	DT ... 0916/2210	9,0	16,0	1,0	22,0	4,0	4,0	A	■
-	-	06222	-	DT ... 0916/2215	9,0	16,0	1,5	22,0	4,0	4,0	A	■
-	-	06223	-	DT ... 0916/2220	9,0	16,0	2,0	22,0	4,0	4,0	A	■
-	-	06224	-	DT ... 0916/2230	9,0	16,0	3,0	22,0	4,0	4,0	A	■
-	-	06225	-	DT ... 0916/2240	9,0	16,0	4,0	22,0	4,0	4,0	A	■
-	-	06226	-	DT ... 0920/2720	9,0	20,0	2,0	27,0	3,25	3,25	A	■
-	-	06227	-	DT ... 0920/2730	9,0	20,0	3,0	27,0	3,25	3,25	A	■
-	-	06228	-	DT ... 0920/2740	9,0	20,0	4,0	27,0	3,25	3,25	A	■
06723	-	-	-	DT ... 095125/1716	9,5	12,5	1,6	17,0	2,7	2,7	A	■
06725	-	-	-	DT ... 095125/1916	9,5	12,5	1,6	19,0	2,4	2,4	A	■

^{1/2}abw. Material: Silikon · *ID konisch · weitere Abmessungen a. A. · Unit: mm · MOQ 100/1.000x

Fortsetzung der Tabelle auf der folgenden Seite

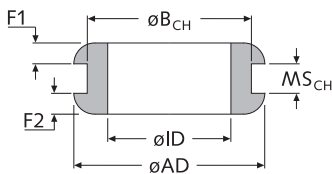
Fortsetzung der Tabelle von der vorhergehenden Seite

DT PK + DT TK + DT NK

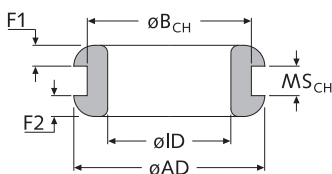


Durchführungstüllen aus Gummi
Rubber grommets

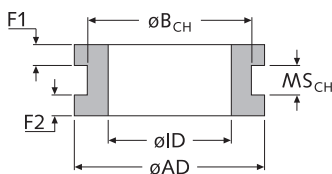
Typ A - rund:



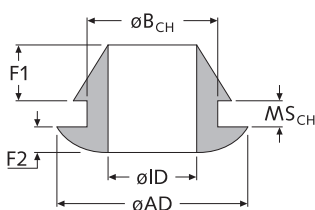
Typ B - abgerundet:



Typ C - eckig:



Typ D - konisch:



Standard-Material:

Weich-PVC ■ schwarz / □ weiß
-30°C bis +70°C

TPE ■ schwarz (UL-94 HB a.A.)
-40°C bis +90°C

Neopren/Chloropren ■ schwarz
-30°C bis +90°C Shore 40A-60A

EPDM ■ schwarz
-40°C bis +120°C

	Art.-Nr.				Artikel-Bez.	ID Ø	B _{CH} Ø	MS _{CH} ca.	AD Ø	F1	F2	Typ	Farbe
	PVC	TPE	Neopren	EPDM									
06724	-	-	-	-	DT ... 09525/1730	9,5	12,5	3,0	17,0	2,9	2,9	A	■
-	-	06229	-	-	DT ... 09513/17510	9,5	13,0	1,0	17,5	3,0	3,0	A	■
-	-	06230	-	-	DT ... 09513/17515	9,5	13,0	1,5	17,5	3,0	3,0	A	■
-	-	06231	-	-	DT ... 09513/17520	9,5	13,0	2,0	17,5	3,0	3,0	A	■
-	-	06232	-	-	DT ... 09513/17530	9,5	13,0	3,0	17,5	3,0	3,0	A	■
-	-	03251	-	-	DT ... 09513/17540	9,5	13,0	4,0	17,5	3,0	3,0	A	■
-	-	06233	-	-	DT ... 09513/17550	9,5	13,0	5,0	17,5	3,0	3,0	A	■
-	-	06234	-	-	DT ... 09513/17580	9,5	13,0	8,0	17,5	3,0	3,0	A	■
06726	-	-	-	-	DT ... 095135/1932	9,5	13,5	3,2	19,0	3,2	3,2	A	■
-	-	06235	-	-	DT ... 09514/17520	9,5	14,0	2,0	17,5	3,0	3,0	A	■
-	-	-	25436	-	DT ... 10118/1720	10,0	11,8	2,0	17,0	3,0	2,0	A	■
06603	05950	-	35083	-	DT ... 1012/1610	10,0	12,0	1,0	16,0	2,5	2,5	A	■
06604	05951	-	35084	-	DT ... 1012/1615S	10,0	12,0	1,5	16,0	2,5	2,5	A	■
31279	-	-	-	-	DT ... 1012/1615W	10,0	12,0	1,5	16,0	2,5	2,5	A	□
03558	05952	-	35085	-	DT ... 1012/1620	10,0	12,0	2,0	16,0	2,5	2,5	A	■
06605	05953	-	35086	-	DT ... 1012/1630	10,0	12,0	3,0	16,0	2,5	2,5	A	■
06546	-	-	-	-	DT ... 1012/17520	10,0	12,0	2,0	17,5	2,5	2,5	A	■
06547	-	-	-	-	DT ... 1012/17520W	10,0	12,0	2,0	17,5	2,5	2,5	A	□
06542	-	-	-	-	DT ... 1012/1812	10,0	12,0	1,2	18,0	3,4	3,4	A	■
06543	-	-	-	-	DT ... 1012/1812W	10,0	12,0	1,2	18,0	3,4	3,4	A	□
06550	-	-	-	-	DT ... 1012/1840	10,0	12,0	4,0	18,0	3,5	3,5	A	■
06551	-	-	-	-	DT ... 1012/1840W	10,0	12,0	4,0	18,0	3,5	3,5	A	□
06540	-	-	-	-	DT ... 1013/1810	10,0	13,0	1,0	18,0	2,5	2,5	A	■
06541	-	-	-	-	DT ... 1013/1810W	10,0	13,0	1,0	18,0	2,5	2,5	A	□
06544	-	-	-	-	DT ... 1013/1815	10,0	13,0	1,5	18,0	2,3	2,3	A	■
06545	-	-	-	-	DT ... 1013/1815W	10,0	13,0	1,5	18,0	2,3	2,3	A	□
06548	-	-	-	-	DT ... 1013/1830	10,0	13,0	3,0	18,0	2,5	2,5	A	■
06549	-	-	-	-	DT ... 1013/1830W	10,0	13,0	3,0	18,0	2,5	2,5	A	□
06642	-	-	-	-	DT ... 1014/1810R	10,0	14,0	1,0	18,0	2,0	2,0	B	■
-	-	06236	-	-	DT ... 1014/2010	10,0	14,0	1,0	20,0	2,0	2,0	A	■
06800	-	-	-	-	DT ... 1014/17515K	10,0	14,0	1,5	17,5	4,5	2,0	D	■
06643	-	-	-	-	DT ... 1014/1815	10,0	14,0	1,5	18,0	2,0	2,0	B	■
-	-	06237	-	-	DT ... 1014/2015	10,0	14,0	1,5	20,0	2,0	2,0	A	■
06644	-	-	-	-	DT ... 1014/1820R	10,0	14,0	2,0	18,0	2,0	2,0	B	■
-	-	06238	-	-	DT ... 1014/2020	10,0	14,0	2,0	20,0	2,0	2,0	A	■
-	-	06239	-	-	DT ... 1014/2025	10,0	14,0	2,5	20,0	2,0	2,0	A	■
06802	-	-	-	-	DT ... 1014/17530K	10,0	14,0	3,0	17,5	4,5	2,0	D	■
06645	-	-	-	-	DT ... 1014/1830R	10,0	14,0	3,0	18,0	2,0	2,0	B	■
-	-	06240	-	-	DT ... 1014/2030	10,0	14,0	3,0	20,0	2,0	2,0	A	■
-	-	06241	-	-	DT ... 1016/2015	10,0	16,0	1,5	20,0	2,0	2,0	A	■
41184	05954	-	-	-	DT ... 1018/2210	10,0	18,0	1,0	22,0	2,5	2,5	A	■
06606	05955	-	-	-	DT ... 1018/2220	10,0	18,0	2,0	22,0	2,5	2,5	A	■
06607	05956	-	-	-	DT ... 1018/2230	10,0	18,0	3,0	22,0	2,5	2,5	A	■
06608	05957	-	-	-	DT ... 1018/2240	10,0	18,0	4,0	22,0	2,5	2,5	A	■
06729	-	-	-	-	DT ... 11125/1916	11,0	12,5	1,6	19,0	2,4	2,4	A	■
-	-	-	06242	-	DT ... 1114/1910	11,0	14,0	1,0	19,0	3,0	3,0	A	■
-	-	06243	-	-	DT ... 1114/1915	11,0	14,0	1,5	19,0	3,0	3,0	A	■
06730	06775	-	-	-	DT ... 1114/1916	11,0	14,0	1,6	19,0	2,4	2,4	A	■
-	-	-	06244	-	DT ... 1114/1920	11,0	14,0	2,0	19,0	3,0	3,0	A	■

^{1/2}abw. Material: Silikon · *ID konisch · weitere Abmessungen a. A. · Unit: mm · MOQ 100/1.000x

Fortsetzung der Tabelle auf der folgenden Seite

Fortsetzung der Tabelle von der vorhergehenden Seite

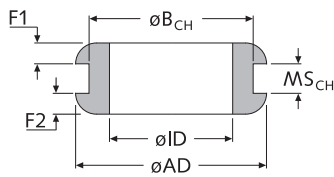
DT PK + DT TK + DT NK



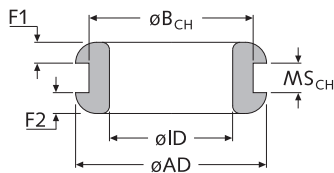
Durchführungstüllen aus Gummi

Rubber grommets

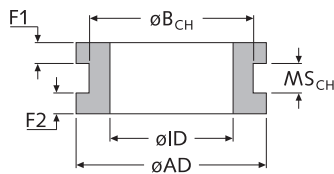
Typ A - rund:



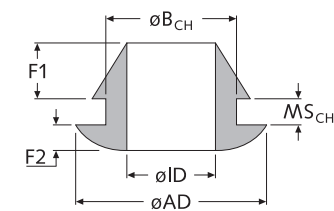
Typ B - abgerundet:



Typ C - eckig:



Typ D - konisch:



Standard-Material:

Weich-PVC ■ schwarz / □ weiß
-30°C bis +70°C

TPE ■ schwarz (UL-94 HB a.A.)
-40°C bis +90°C

Neopren/Chloropren ■ schwarz
-30°C bis +90°C Shore 40A-60A

EPDM ■ schwarz
-40°C bis +120°C

Art.-Nr.				Artikel-Bez.	ID Ø	B _{CH} Ø	MS _{CH} ca.	AD Ø	F1	F2	Typ	Farbe
PVC	TPE	Neopren	EPDM									
-	-	-	06245	DT ... 1114/1930	11,0	14,0	3,0	18,0	2,5	2,5	A	■
-	-	06246	-	DT ... 1115/1910	11,0	15,0	1,0	19,0	3,0	3,0	A	■
-	-	06247	-	DT ... 1115/1915	11,0	15,0	1,5	19,0	3,0	3,0	A	■
-	-	06248	-	DT ... 1115/1920	11,0	15,0	2,0	19,0	3,0	3,0	A	■
-	-	06249	-	DT ... 1115/1925	11,0	15,0	2,5	19,0	3,0	3,0	A	■
-	-	06250	-	DT ... 1115/1930	11,0	15,0	3,0	19,0	3,0	3,0	A	■
03250	05958	-	-	DT ... 1118/2210	11,0	18,0	1,0	22,0	2,5	2,5	A	■
06609	05959	-	-	DT ... 1118/2220	11,0	18,0	2,0	22,0	2,5	2,5	A	■
06610	05960	-	-	DT ... 1118/2230	11,0	18,0	3,0	22,0	2,5	2,5	A	■
06611	05961	-	-	DT ... 1118/2240	11,0	18,0	4,0	22,0	2,5	2,5	A	■
06732	-	-	-	DT ... 1119/25548	11,0	19,0	4,8	25,5	2,4	2,4	A	■
06552	-	-	-	DT ... 1215/2015	12,0	15,0	1,5	20,0	2,8	2,8	A	■
40504	-	-	-	DT ... 1215/2015W	12,0	15,0	1,5	20,0	2,8	2,8	A	□
06553	-	-	-	DT ... 1215/2020	12,0	15,0	2,0	20,0	2,5	2,5	A	■
40505	-	-	-	DT ... 1215/2020W	12,0	15,0	2,0	20,0	2,5	2,5	A	□
20101	-	-	-	DT ... 1217/2240	12,0	17,0	4,0	22,0	3,0	3,0	A	■
06612	05962	-	35091	DT ... 1218/2210	12,0	18,0	1,0	22,0	2,5	2,5	A	■
-	-	06251	-	DT ... 1218/2510	12,0	18,0	1,0	25,0	2,5	2,5	A	■
-	-	06252	-	DT ... 1218/2515	12,0	18,0	1,5	25,0	2,5	2,5	A	■
06613	05963	-	35092	DT ... 1218/2220	12,0	18,0	2,0	22,0	2,5	2,5	A	■
-	-	06253	-	DT ... 1218/2520	12,0	18,0	2,0	25,0	2,5	2,5	A	■
06614	05964	-	35093	DT ... 1218/2230	12,0	18,0	3,0	22,0	2,5	2,5	A	■
-	-	06254	-	DT ... 1218/2530	12,0	18,0	3,0	25,0	2,5	2,5	A	■
06615	05965	-	35094	DT ... 1218/2240	12,0	18,0	4,0	22,0	2,5	2,5	A	■
-	-	06255	-	DT ... 1218/2540	12,0	18,0	4,0	25,0	2,5	2,5	A	■
-	-	06256	-	DT ... 1220/2510	12,0	20,0	1,0	25,0	2,5	2,5	A	■
-	-	06257	-	DT ... 1220/2515	12,0	20,0	1,5	25,0	2,5	2,5	A	■
-	-	06258	-	DT ... 1220/2520	12,0	20,0	2,0	25,0	2,5	2,5	A	■
-	-	06259	-	DT ... 1220/2530	12,0	20,0	3,0	25,0	2,5	2,5	A	■
-	-	06260	-	DT ... 1220/2540	12,0	20,0	4,0	25,0	2,5	2,5	A	■
-	-	06261	-	DT ... 12255/4080	12,0	25,5	8,0	40,0	4,0	4,0	A	■
-	-	06262	-	DT ... 1228/4080	12,0	28,0	8,0	40,0	4,0	4,0	A	■
-	01247	-	-	DT ... 125175/2216	12,5	17,5	1,6	22,0	2,4	2,4	A	■
06736	-	-	-	DT ... 12519/25516	12,5	19,0	1,6	25,5	2,4	2,4	A	■
20102	-	-	-	DT ... 1316/2115	13,0	16,0	1,5	21,0	2,8	2,8	A	■
-	-	06263	-	DT ... 1317/2310	13,0	17,0	1,0	23,0	4,0	4,0	A	■
-	-	06264	-	DT ... 1317/2315	13,0	17,0	1,5	23,0	4,0	4,0	A	■
-	-	06265	-	DT ... 1317/2320	13,0	17,0	2,0	23,0	4,0	4,0	A	■
-	-	06266	-	DT ... 1317/2330	13,0	17,0	3,0	23,0	4,0	4,0	A	■
-	-	06267	-	DT ... 1317/2340	13,0	17,0	4,0	23,0	4,0	4,0	A	■
-	-	06268	-	DT ... 1317/2350	13,0	17,0	5,0	23,0	4,0	4,0	A	■
-	-	06269	-	DT ... 1317/2360	13,0	17,0	6,0	23,0	4,0	4,0	A	■
01248	-	-	-	DT ... 14175/2216	14,0	17,5	1,6	22,0	1,7	1,7	A	■
06806	-	-	-	DT ... 1418/21215K	14,0	18,0	1,5	21,5	4,5	2,0	D	■
06808	-	-	-	DT ... 1418/21530K	14,0	18,0	3,0	21,5	4,5	2,0	D	■
-	03329	-	-	DT ... 1418/2430	14,0	18,0	3,0	24,0	2,0	2,0	A	■
-	-	06270	-	DT ... 1420/2810	14,0	20,0	1,0	28,0	4,0	4,0	A	■
-	-	06271	-	DT ... 1420/2815	14,0	20,0	1,5	28,0	4,0	4,0	A	■
-	-	06272	-	DT ... 1420/2820	14,0	20,0	2,0	28,0	4,0	4,0	A	■

^{1/2}abw. Material: Silikon · *ID konisch · weitere Abmessungen a. A. · Unit: mm · MOQ 100/1.000x

Fortsetzung der Tabelle auf der folgenden Seite

Fortsetzung der Tabelle von der vorhergehenden Seite

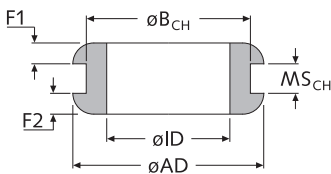
DT PK + DT TK + DT NK



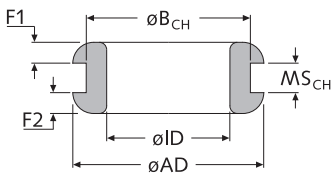
Durchführungstüllen aus Gummi

Rubber grommets

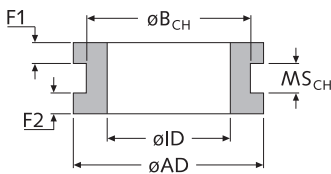
Typ A - rund:



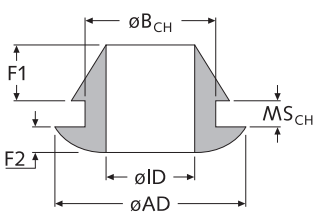
Typ B - abgerundet:



Typ C - eckig:



Typ D - konisch:



Standard-Material:

Weich-PVC ■ schwarz / □ weiß
-30°C bis +70°C

TPE ■ schwarz (UL-94 HB a.A.)
-40°C bis +90°C

Neopren/Chloropren ■ schwarz
-30°C bis +90°C Shore 40A-60A

EPDM ■ schwarz
-40°C bis +120°C

¹Silikon UL-94 HB □ transparent
-50°C bis +200°C

²Silikon UL-94 HB ■ schwarz
-50°C bis +200°C

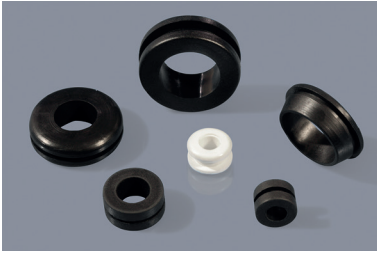
Art.-Nr.	Artikel-Bez.				ID Ø	B _{CH} Ø	MS _{CH} ca.	AD Ø	F1	F2	Typ	Farbe
	PVC	TPE	Neopren	EPDM								
-	-	06273	-	DT ... 1420/2830	14,0	20,0	3,0	28,0	4,0	4,0	A	■
-	-	06274	-	DT ... 1420/2840	14,0	20,0	4,0	28,0	4,0	4,0	A	■
06616	05966	-	-	DT ... 1422/2710	14,0	22,0	1,0	27,0	3,0	3,0	A	■
06617	05967	-	-	DT ... 1422/2715	14,0	22,0	1,5	27,0	3,0	3,0	A	■
06618	05968	-	-	DT ... 1422/2720	14,0	22,0	2,0	27,0	3,0	3,0	A	■
06619	05969	-	-	DT ... 1422/2730	14,0	22,0	3,0	27,0	3,0	3,0	A	■
06620	05970	-	-	DT ... 1422/2740	14,0	22,0	4,0	27,0	3,0	3,0	A	■
09638	-	-	-	DT ... 1518/2520	15,0	18,0	2,0	25,0	3,5	3,5	A	■
-	-	06275	-	DT ... 1522/2610	15,0	22,0	1,0	26,0	4,5	4,5	A	■
-	-	06276	-	DT ... 1522/2615	15,0	22,0	1,5	26,0	4,5	4,5	A	■
-	-	06277	-	DT ... 1522/2620	15,0	22,0	2,0	26,0	4,5	4,5	A	■
-	-	06278	-	DT ... 1522/2630	15,0	22,0	3,0	26,0	4,5	4,5	A	■
-	-	06279	-	DT ... 1522/2680	15,0	22,0	8,0	26,0	4,5	4,5	A	■
06738	-	-	-	DT ... 15520/2416	15,5	20,0	1,6	24,0	2,5	2,5	A	■
06739	-	-	-	DT ... 1619/2416F	16,0	19,0	1,6	24,0	2,7	2,7	A	■
20103	-	-	-	DT ... 1620/2515	16,0	20,0	1,5	25,0	2,8	2,8	A	■
20104	-	-	-	DT ... 1620/2520	16,0	20,0	2,0	25,0	2,5	2,5	A	■
20105	-	-	-	DT ... 1620/2525	16,0	20,0	2,5	25,0	2,8	2,8	A	■
-	-	52464 ²	-	DT ... 1622/29510	16,0	22,0	1,0	29,5	4,0	4,0	A	■
-	-	06281	-	DT ... 1622/29515	16,0	22,0	1,5	29,5	4,0	4,0	A	■
-	-	06282	-	DT ... 1622/29520	16,0	22,0	2,0	29,5	4,0	4,0	A	■
-	-	06283	-	DT ... 1622/29530	16,0	22,0	3,0	29,5	4,0	4,0	A	■
20106	-	-	-	DT ... 1624/3030	16,0	24,0	3,0	30,0	4,0	4,0	A	■
06740	-	-	-	DT ... 16205/2712	16,0	20,5	1,2	27,0	3,9	3,9	A	■
02843	05971	-	35095	DT ... 1622/2710	16,0	22,0	1,0	27,0	3,0	3,0	A	■
02844	05972	-	35096	DT ... 1622/2715	16,0	22,0	1,5	27,0	3,0	3,0	A	■
06621	05973	-	35097	DT ... 1622/2720	16,0	22,0	2,0	27,0	3,0	3,0	A	■
06622	05974	-	35098	DT ... 1622/2730	16,0	22,0	3,0	27,0	3,0	3,0	A	■
06623	05975	-	35099	DT ... 1622/2740	16,0	22,0	4,0	27,0	3,0	3,0	A	■
01249	06784	-	-	DT ... 17519/2416	17,5	19,0	1,6	24,0	1,7	1,7	A	■
06624	05976	-	-	DT ... 1822/2710	18,0	22,0	1,0	27,0	3,0	3,0	A	■
06625	05977	-	-	DT ... 1822/2715	18,0	22,0	1,5	27,0	3,0	3,0	A	■
06626	05978	-	-	DT ... 1822/2720	18,0	22,0	2,0	27,0	3,0	3,0	A	■
06814	-	-	-	DT ... 1822/25530K	18,0	22,0	3,0	25,5	4,5	2,0	D	■
06627	05979	-	-	DT ... 1822/2730	18,0	22,0	3,0	27,0	3,0	3,0	A	■
06628	05980	-	-	DT ... 1822/2740	18,0	22,0	4,0	27,0	3,0	3,0	A	■
06741	-	-	-	DT ... 18525/31512	18,5	25,0	1,2	31,5	3,2	3,2	A	■
-	-	06284	-	DT ... 18525/32515	18,5	25,0	1,5	32,5	4,5	4,5	A	■
06742	01250	-	-	DT ... 18525/31516	18,5	25,0	1,6	31,5	3,2	3,2	A	■
-	-	06309	-	DT ... 1925/32065E	19,0	25,0	6,5	32,0	3,0	3,0	C	■
-	-	-	06310	DT ... 1925/32135E	19,0	25,0	13,5	32,0	3,0	3,0	C	■
-	-	06285	-	DT ... 2028/3610	20,0	28,0	1,0	36,0	5,0	5,0	A	■
-	-	06286	-	DT ... 2028/3615	20,0	28,0	1,5	36,0	5,0	5,0	A	■
-	-	06287	-	DT ... 2028/3620	20,0	28,0	2,0	36,0	5,0	5,0	A	■
-	-	06288	-	DT ... 2028/3630	20,0	28,0	3,0	36,0	5,0	5,0	A	■
-	-	06289	-	DT ... 2028/3640	20,0	28,0	4,0	36,0	5,0	5,0	A	■
-	-	06290	-	DT ... 2028/3660	20,0	28,0	6,0	36,0	5,0	5,0	A	■
20107	-	-	-	DT ... 2030/3330	20,0	30,0	3,0	33,0	4,0	4,0	A	■
34998	-	-	-	DT ... 2030/3330W	20,0	30,0	3,0	33,0	4,0	4,0	A	□

^{1/2}abw. Material: Silikon · *ID konisch · weitere Abmessungen a. A. · Unit: mm · MOQ 100/1.000x

Fortsetzung der Tabelle auf der folgenden Seite

Fortsetzung der Tabelle von der vorhergehenden Seite

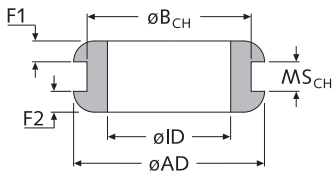
DT PK + DT TK + DT NK



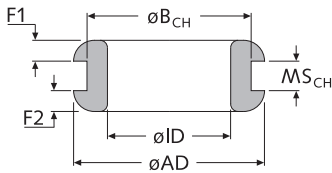
Durchführungstüllen aus Gummi

Rubber grommets

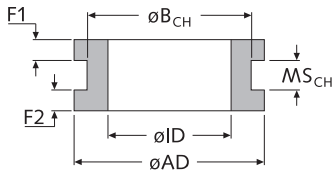
Typ A - rund:



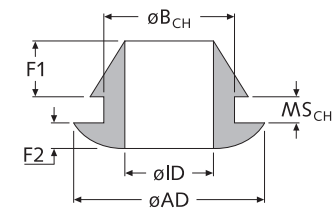
Typ B - abgerundet:



Typ C - eckig:



Typ D - konisch:



Standard-Material:

Weich-PVC ■ schwarz / □ weiß
-30°C bis +70°C

TPE ■ schwarz (UL-94 HB a.A.)
-40°C bis +90°C

Neopren/Chloropren ■ schwarz
-30°C bis +90°C Shore 40A-60A

EPDM ■ schwarz
-40°C bis +120°C

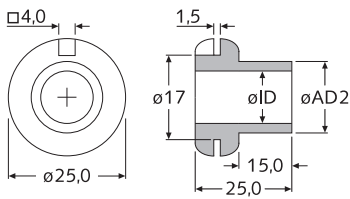
Art.-Nr.				Artikel-Bez.	ID Ø	B _{CH} Ø	MS _{CH} ca.	AD Ø	F1	F2	Typ	Farbe
PVC	TPE	Neopren	EPDM									
-	-	-	35102	DT ... 2127/3430	21,0	27,0	3,0	34,0	4,0	4,0	A	■
-	01251	-	-	DT ... 22255/3016	22,0	25,5	1,6	30,0	3,2	3,2	A	■
06815	-	-	-	DT ... 2226/29515K	22,0	26,0	1,5	29,5	4,5	2,0	D	■
06817	-	-	-	DT ... 2226/29530K	22,0	26,0	3,0	29,5	4,5	2,0	D	■
20109	-	-	-	DT ... 2328/3320	23,0	28,0	2,0	33,0	3,0	3,0	A	■
20108	-	-	-	DT ... 2329/3915	23,0	29,0	1,5	39,0	4,3	4,3	A	■
20110	-	-	-	DT ... 2329/3930	23,0	29,0	3,0	39,0	3,5	3,5	A	■
34997	-	-	-	DT ... 2329/3930W	23,0	29,0	3,0	39,0	3,5	3,5	A	□
-	-	06291	-	DT ... 2330/3820	23,0	30,0	2,0	38,0	3,5	3,5	A	■
-	-	06292	-	DT ... 2330/3830	23,0	30,0	3,0	38,0	3,5	3,5	A	■
-	-	06293	-	DT ... 2330/3840	23,0	30,0	4,0	38,0	3,5	3,5	A	■
-	-	06294	-	DT ... 2330/3860	23,0	30,0	6,0	38,0	3,5	3,5	A	■
06818	-	-	-	DT ... 2428/31515K	24,0	28,0	1,5	31,5	4,5	2,0	D	■
-	-	-	55358	DT ... 2430/3830	24,0	30,0	3,0	38,0	3,5	3,5	A	■
20111	-	-	-	DT ... 2530/3530	25,0	30,0	3,0	35,0	3,0	3,0	A	■
06744	01252	-	-	DT ... 2531/3816	25,0	31,0	1,6	38,0	3,2	3,2	A	■
-	-	06295	-	DT ... 2547/56515	25,0	47,0	1,5	56,5	4,5	4,5	A	■
06745	-	-	-	DT ... 255305/44532	25,5	30,5	3,2	44,5	3,4	3,4	A	■
-	-	06296	-	DT ... 3035/4010	30,0	35,0	1,0	40,0	4,0	4,0	A	■
-	-	06297	-	DT ... 3035/4015	30,0	35,0	1,5	40,0	4,0	4,0	A	■
-	-	06298	-	DT ... 3035/4020	30,0	35,0	2,0	40,0	4,0	4,0	A	■
-	-	06299	-	DT ... 3035/4030	30,0	35,0	3,0	40,0	4,0	4,0	A	■
-	-	06300	-	DT ... 3035/4040	30,0	35,0	4,0	40,0	4,0	4,0	A	■
06747	-	-	-	DT ... 31237/45516	31,2	37,0	1,6	45,5	4,5	4,5	A	■
-	-	35104	-	DT ... 3140/4810	31,0	40,0	1,0	48,0	5,5	5,5	A	■
-	-	35105	-	DT ... 3140/4820	31,0	40,0	2,0	48,0	5,5	5,5	A	■
-	-	35106	-	DT ... 3140/4830	31,0	40,0	3,0	48,0	5,5	5,5	A	■
-	-	35107	-	DT ... 3140/4840	31,0	40,0	4,0	48,0	5,5	5,5	A	■
-	-	-	55359	DT ... 33740/4830	33,7	40,0	3,0	48,0	3,5	3,5	A	■
-	-	35108	-	DT ... 4152/6010	41,0	52,0	1,0	60,0	6,0	6,0	A	■
-	-	35109	-	DT ... 4152/6020	41,0	52,0	2,0	60,0	6,0	6,0	A	■
-	-	35110	-	DT ... 4152/6030	41,0	52,0	3,0	60,0	6,0	6,0	A	■
-	-	35111	-	DT ... 4152/6040	41,0	52,0	4,0	60,0	6,0	6,0	A	■
-	06788	-	-	DT ... 3237/4616	32,0	37,0	1,6	46,0	4,0	4,0	A	■
06748	06789	-	-	DT ... 3238/4630	32,0	38,0	3,0	46,0	4,0	4,0	A	■
-	-	-	55360	DT ... 42448/5830	42,4	48,0	3,0	58,0	3,5	3,5	A	■
06749	06790	-	-	DT ... 4550/6016	45,0	50,0	1,6	60,0	4,2	4,2	A	■
-	-	-	06301	DT ... 4860/6825	48,0	60,0	2,5	68,0	3,8	3,8	A	■
-	-	35440	-	DT ... 4860/6830	48,0	60,0	3,0	68,0	3,8	3,8	A	■
-	-	35441	-	DT ... 4860/6840	48,0	60,0	4,0	68,0	3,8	3,8	A	■
-	-	35442	-	DT ... 4860/6860	48,0	60,0	6,0	68,0	3,8	3,8	A	■
-	-	06311	-	DT ... 94101/10930E	94,0	101	3,0	109	5,5	5,5	C	■

^{1/2}abw. Material: Silikon · *ID konisch · weitere Abmessungen a. A. · Unit: mm · MOQ 100/1.000x

DT NK



Neopren-Durchführungstüllen,
mit Hals / Knickschutz
Sleeved Neoprene grommets
with kink protection

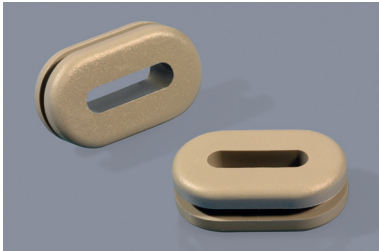


Art.-Nr.	Artikel-Bez.	ID	AD2	Farbe
schwarz		∅	∅	
06881	DT NK 0217/2515H15	2,0	4,3	■
06882	DT NK 0417/2515H15	4,0	6,3	■
06883	DT NK 0617/2515H15	6,0	8,3	■
06884	DT NK 0817/2515H15	8,0	10,5	■
06885	DT NK 10517/2515H15	10,5	13,5	■
06886	DT NK 1317/2515H15	13,0	16,0	■

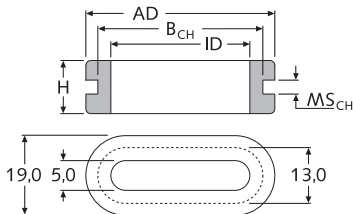
weitere Abmessungen a. A. · Unit: mm · MOQ 100/1.000x







Standard-Material: Neopren/Chloropren Shore 40A-60A ■ schwarz -30°C bis +90°C

DT PKL



PVC-Langloch-Durchführungstüllen
Oval PVC grommets

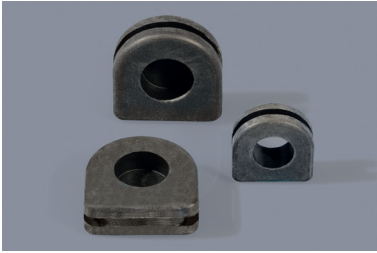


Art.-Nr.	Artikel-Bez.	ID	B _{CH}	MS _{CH} ca.	AD	H	Typ	Farbe
18631	DT PKL 0519-1427/1933-30 sw	19,0	27,0	3,0	33,0	11,0		■
18632	DT PKL 0519-1427/1933-30 gr	19,0	27,0	3,0	33,0	11,0		■
18633	DT PKL 0529-1437/1943-30 sw	29,0	37,0	3,0	43,0	11,0		■
18634	DT PKL 0529-1437/1943-30 gr	29,0	37,0	3,0	43,0	11,0		■
18635	DT PKL 0544-1452/1958-30 sw	44,0	52,0	3,0	58,0	11,0		■
18636	DT PKL 0544-1452/1958-30 gr	44,0	52,0	3,0	58,0	11,0		■

weitere Abmessungen a. A. · Unit: mm · MOQ 100x

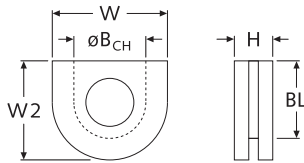
Standard-Material: Weich-PVC UL-94 HB ■ schwarz -30°C bis +70°C Shore 40A-60A
Weich-PVC UL-94 HB ■ grau -30°C bis +70°C Shore 40A-60A

DT NK + DT PK + DT M



Durchführungstüllen, mit Rand geschlossen, geschlitzt oder offen

Grommets with flat edge closed, cut or open

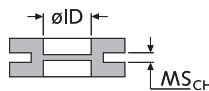


Art.-Nr.	Artikel-Bez.	ID	B _{CH}	MS _{CH} ca.	W	W2	H	BL	Typ	Material	Farbe
20441	DT PK 05075/1210-P	5,0	7,5	1,0	12,0	9,5	4,0	7,5	C	PVC	■
NEW 53730	DT NK 05710/1213-P	5,7	10,0	1,3	12,0	10,5	6,5	9,5	D	EPDM	■
NEW 55310	DT NK 06125/2028-P	6x10	12,5	2,8	20,0	22,5	8,0	18,8	D	Silikon	■
18626	DT NK 07105/1414-P	7,0	10,5	1,5	13,8	13,8	5,5	12,0	C	EPDM	■
18627	DT M 09138/1920N-P	9,0	13,8	2,0	19,0	19,0	7,0	16,3	A	EPDM	■
24379	DT M 13522/2420T-P	13,5	22,0	2,0	24,0	24,0	9,0	22,0	A	TPE	■
24377	DT M 13520/2420P-P	13,5	20,0	2,0	24,0	24,0	9,0	22,0	A	PVC	■
24378	DT M 13520/2420P-PS	13,5	20,0	2,0	24,0	24,0	9,0	22,0	B	PVC	■
06673	DT M 13520/2440T-P	13,5	20,0	4,0	24,0	24,0	9,0	22,0	A	TPE	■
06663	DT M 13520/2440P-P	13,5	20,0	4,0	24,0	24,0	9,0	22,0	A	PVC	■
06664	DT M 13520/2440P-PS	13,5	20,0	4,0	24,0	24,0	9,0	22,0	B	PVC	■

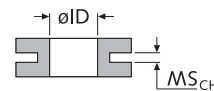
weitere Abmessungen a. A. · Unit: mm · MOQ 100x

Standard-Material: Weich-PVC ■ schwarz -30°C bis +70°C
 TPE ■ schwarz -40°C bis +90°C (UL-94 HB auf Anfrage)
 EPDM ■ schwarz -40°C bis +120°C
 Silikon ■ schwarz -50°C bis +200°C UL-94 HB

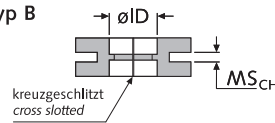
Typ A



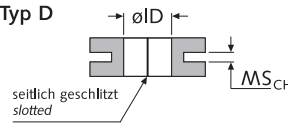
Typ C



Typ B

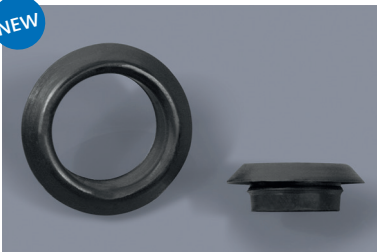


Typ D



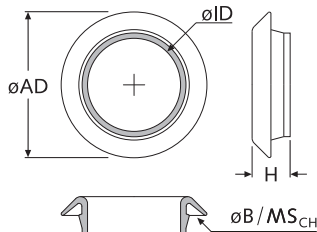
ST TPE

NEW



Durchführungstüllen aus TPE, einschnappend

TPE rubber snap bushings

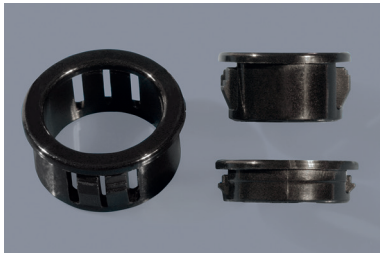


Art.-Nr.	Artikel-Bez.	ID	B _{CH}	MS _{CH}	AD	H	Typ	Farbe
schwarz		ø	ø	max	ø			
47481	ST TPE 071095/17824S	7,1	9,5	2,4	17,8	9,1		■
47475	ST TPE 104127/20620S	10,4	12,7	2,0	20,6	7,1		■
47482	ST TPE 104127/21124S	10,4	12,7	2,4	21,1	9,1		■
47476	ST TPE 132159/23620S	13,2	15,9	2,0	23,6	7,9		■
47483	ST TPE 135159/24124S	13,5	15,9	2,4	24,1	9,1		■
47477	ST TPE 165191/26920S	16,5	19,1	2,0	26,9	8,9		■
47484	ST TPE 168191/27232S	16,8	19,1	3,2	27,2	9,1		■
47478	ST TPE 196222/30220S	19,6	22,2	2,0	30,2	8,9		■
47485	ST TPE 201222/30532S	20,1	22,2	3,2	30,5	9,1		■
47479	ST TPE 226254/33520S	22,6	25,4	2,0	33,5	8,9		■
47486	ST TPE 231254/33832S	23,1	25,4	3,2	33,8	9,1		■
47487	ST TPE 257278/36132S	25,7	27,8	3,2	36,1	9,1		■
47480	ST TPE 284318/40620S	28,4	31,8	2,0	40,6	8,9		■
47488	ST TPE 290318/39932S	29,0	31,8	3,2	39,9	9,1		■
47489	ST TPE 320349/43232S	32,0	34,9	3,2	43,2	9,1		■
47490	ST TPE 353381/46532S	35,3	38,1	3,2	46,5	9,1		■
47491	ST TPE 480508/59232S	48,0	50,8	3,2	59,2	9,1		■

weitere Abmessungen a. A. · Unit: mm · MOQ siehe Webseite

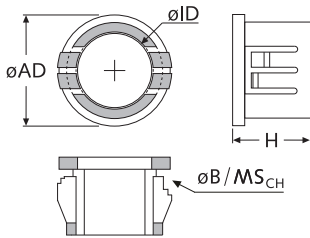
Standard-Material: TPE UL-94 HB ■ schwarz -40°C bis +90°C

ST PA

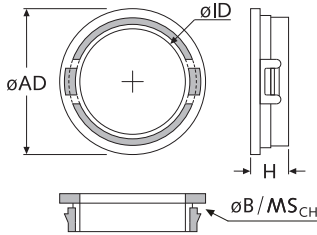


Durchführungstüllen aus Kunststoff
Plastic snap bushings



























Typ N - normal - Standard:



Typ M - Miniatur- niedrige Einbautiefe:



Standard-Material:
PA UL-94 V2 ■ schwarz / □ weiß
-40°C bis +105°C

Art.-Nr.		Artikel-Bez.	ID ø	B _{CH} ø	MS _{CH} max.	AD ø	H	Typ		
schwarz	weiß									
05264	09494	ST PA 032047/06316...	3,2	4,7	1,6	6,3	6,0	M		
47201	47202	ST PA 032055/07112...	3,2	5,5	1,2	7,1	6,0	M		
05265	09495	ST PA 032055/07116...	3,2	5,5	1,6	7,1	6,0	M		
47203	47204	ST PA 032064/07910...	3,2	6,4	1,0	7,9	6,0	M		
06891	06892	ST PA 032064/07916...	3,2	6,4	1,6	7,9	7,9	N		
47205	47206	ST PA 047064/07912...	4,7	6,4	1,2	7,9	6,0	M		
06893	06894	ST PA 048079/09516...	4,8	7,9	1,6	9,5	7,9	N		
06895	06896	ST PA 048095/11932...	4,8	9,5	3,2	11,9	10,3	N		
05266	09496	ST PA 055071/08716...	5,5	7,1	1,6	8,7	6,0	M		
05268	09497	ST PA 055087/10316...	5,5	8,7	1,6	10,3	6,3	M		
47207	47208	ST PA 056071/08712...	5,6	7,1	1,2	8,7	6,0	M		
47238	47239	ST PA 056087/10312...	5,6	8,7	1,2	10,3	6,4	M		
47263	47264	ST PA 062078/09716...	6,2	7,8	1,6	9,7	6,0	M		
06905	06906	ST PA 062111/13532...	6,2	11,1	3,2	13,5	10,3	N		
47236	47237	ST PA 063079/09512...	6,3	7,9	1,2	9,5	6,0	M		
47240	47241	ST PA 063095/11112...	6,3	9,5	1,2	11,1	6,4	M		
05267	09498	ST PA 064079/09516...	6,4	7,9	1,6	9,5	6,0	M		
05269	09499	ST PA 064095/11116...	6,4	9,5	1,6	11,1	6,3	M		
06897	06898	ST PA 064095/11932...	6,4	9,5	3,2	11,9	10,3	N		
06901	06902	ST PA 064111/13532...	6,4	11,1	3,2	13,5	10,3	N		
06907	06908	ST PA 064127/14732...	6,4	12,7	3,2	14,7	10,3	N		
06917	06918	ST PA 064159/18232...	6,4	15,9	3,2	18,2	10,3	N		
47265	47266	ST PA 067099/10916...	6,7	9,9	1,6	10,9	6,4	M		
06899	06900	ST PA 071095/11943...	7,1	9,5	4,3	11,9	10,3	N		
05270	09500	ST PA 071103/11916...	7,1	10,3	1,6	11,9	6,3	M		
05271	09501	ST PA 079111/12716...	7,9	11,1	1,6	12,7	6,3	M		
06903	06904	ST PA 079111/13532...	7,9	11,1	3,2	13,5	10,3	N		
06909	06910	ST PA 079127/14732...	7,9	12,7	3,2	14,7	10,3	N		
06912	06913	ST PA 079143/16732...	7,9	14,3	3,2	16,7	10,3	N		
05272	09502	ST PA 087119/13516...	8,7	11,9	1,6	13,5	6,3	M		
05273	09503	ST PA 095127/14316...	9,5	12,7	1,6	14,3	6,3	M		
03584	06911	ST PA 095127/14732...	9,5	12,7	3,2	14,7	10,3	N		
47267	47268	ST PA 095130/14316...	9,5	13,0	1,6	14,3	6,4	M		
06914	06915	ST PA 095143/16732...	9,5	14,3	3,2	16,7	10,3	N		
06929	06930	ST PA 095191/21432...	9,5	19,1	3,2	21,4	10,3	N		
06943	06944	ST PA 095222/24232...	9,5	22,2	3,2	24,2	11,5	N		
47441	47442	ST PA 099127/14764...	9,9	12,7	6,4	14,7	14,3	N		
47276	47277	ST PA 100130/13725...	10,0	13,0	2,5	13,7	10,3	N		
05274	09504	ST PA 103135/15116...	10,3	13,5	1,6	15,1	6,3	M		
03585	06916	ST PA 111143/16732...	11,1	14,3	3,2	16,7	10,3	N		
06919	06920	ST PA 111159/18232...	11,1	15,9	3,2	18,2	10,3	N		
06945	06946	ST PA 111222/24232...	11,1	22,2	3,2	24,2	11,5	N		
05275	09505	ST PA 119151/16716...	11,9	15,1	1,6	16,7	6,3	M		
47278	47279	ST PA 120160/18525...	12,0	16,0	2,5	18,5	10,3	N		
05276	09506	ST PA 127159/17916...	12,7	17,9	1,6	17,9	6,3	M		
06921	06922	ST PA 127159/18232...	12,7	15,9	3,2	18,2	10,3	N		
06923	06924	ST PA 127159/17964...	12,7	15,9	6,4	17,9	13,5	N		
06925	06926	ST PA 127174/19832...	12,7	17,4	3,2	19,8	10,3	N		
06931	06932	ST PA 127191/21432...	12,7	19,1	3,2	21,4	10,3	N		

weitere Abmessungen a. A. · Unit: mm · MOQ siehe Webseite

Fortsetzung der Tabelle auf der folgenden Seite

Artikel-Bez. für PA-Durchführungstülle:
schwarz, Artikel-Nr.: 06897



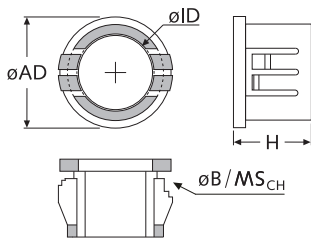
Fortsetzung der Tabelle von der vorhergehenden Seite

■ ST PA

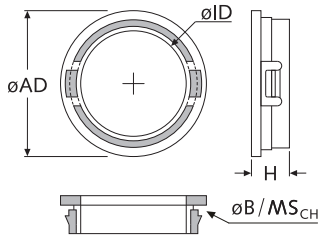


Durchführungstüllen aus Kunststoff
Plastic snap bushings

Typ N - normal - Standard:



Typ M - Miniatur- niedrige Einbautiefe:




















































Standard-Material:

PA UL-94 V2 ■ schwarz / □ weiß
-40°C bis +105°C



Artikel-Bez. für PA-Durchführungstülle:
schwarz, Artikel-Nr.: 06897

ST PA 064095/11932 S
 ↳ Farbe
 ↳ Typ + Maße

Art.-Nr.		Artikel-Bez.	ID ø	B _{CH} ø	MS _{CH} max.	AD ø	H	Typ	
schwarz	weiß								
06947	06948	ST PA 127222/24232...	12,7	22,2	3,2	24,2	11,5	N	
06927	06928	ST PA 143174/19832...	14,3	17,4	3,2	19,8	10,3	N	
06933	06934	ST PA 143191/21432...	14,3	19,1	3,2	21,4	10,3	N	
06939	06940	ST PA 143206/22632...	14,3	20,6	3,2	22,6	10,3	N	
06949	06950	ST PA 143222/24232...	14,3	22,2	3,2	24,2	11,5	N	
47269	47270	ST PA 144174/19316...	14,4	17,4	1,6	19,3	6,4	M	
06935	06936	ST PA 155191/21432...	15,5	19,1	3,2	21,4	10,3	N	
05277	09507	ST PA 159191/21016...	15,9	19,1	1,6	21,0	6,3	M	
06937	06938	ST PA 159191/21064...	15,9	19,1	6,4	21,0	13,5	N	
05278	09508	ST PA 159198/21816...	15,9	19,8	1,6	21,8	6,3	M	
06941	06942	ST PA 159206/22632...	15,9	20,6	3,2	22,6	10,3	N	
06951	06952	ST PA 159222/24232...	15,9	22,2	3,2	24,2	11,5	N	
47280	47281	ST PA 160200/22625...	16,0	20,0	2,5	22,6	10,3	N	
06953	06954	ST PA 174222/24232...	17,4	22,2	3,2	24,2	11,5	N	
47443	47444	ST PA 175222/24264...	17,5	22,2	6,4	24,2	14,3	N	
47282	47283	ST PA 182220/24125...	18,2	22,0	2,5	24,1	11,5	N	
05279	09509	ST PA 190222/23816...	19,0	22,2	1,6	23,8	6,3	M	
47284	47285	ST PA 190250/27825...	19,0	25,0	2,5	27,8	11,5	N	
06955	06956	ST PA 191254/28632...	19,1	25,4	3,2	28,6	11,5	N	
47445	47446	ST PA 194254/28664...	19,4	25,4	6,4	28,6	14,3	N	
47439	47440	ST PA 203254/28843...	20,3	25,4	4,3	28,8	11,4	N	
06957	06958	ST PA 206280/30932...	20,6	28,0	3,2	30,9	11,5	N	
06959	06960	ST PA 222280/30932...	22,2	28,0	3,2	30,9	11,5	N	
06969	06970	ST PA 222349/37332...	22,2	34,9	3,2	37,3	11,5	N	
47271	47272	ST PA 223254/27016...	22,3	25,4	1,6	27,0	6,4	M	
06961	06962	ST PA 238280/30932...	23,8	28,0	3,2	30,9	11,5	N	
47447	47448	ST PA 238282/30964...	23,8	28,2	6,4	30,9	14,3	N	
06963	06964	ST PA 238301/33332...	23,8	30,1	3,2	33,3	11,5	N	
47449	47450	ST PA 238302/33364...	23,8	30,2	6,4	33,3	14,3	N	
06965	06966	ST PA 238318/34532...	23,8	31,8	3,2	34,5	11,5	N	
47286	47287	ST PA 240280/31325...	24,0	28,0	2,5	31,3	11,5	N	
47273	47274	ST PA 246278/29416...	24,6	27,8	1,6	29,4	6,5	M	
06967	06968	ST PA 254318/34532...	25,4	31,8	3,2	34,5	11,5	N	
47451	47454	ST PA 254318/33264...	25,4	31,8	6,4	33,2	14,3	N	
06971	06972	ST PA 254349/37332...	25,4	34,9	3,2	37,3	11,5	N	
47455	47456	ST PA 254349/38164...	25,4	34,9	6,4	38,1	14,3	N	
47288	47289	ST PA 260320/34925...	26,0	32,0	2,5	34,9	11,5	N	
47290	47291	ST PA 262342/36825...	26,2	34,2	2,5	36,8	11,5	N	
06973	06974	ST PA 270381/40932...	27,0	38,1	3,2	40,9	11,5	N	
06975	06976	ST PA 286381/40932...	28,6	38,1	3,2	40,9	11,5	N	
06977	06978	ST PA 333381/40932...	33,3	38,1	3,2	40,9	11,5	N	
47457	47458	ST PA 333381/41264...	33,3	38,1	6,4	41,2	14,3	N	
47319	47320	ST PA 333413/44232...	33,3	41,3	3,2	44,2	11,5	N	
06979	06980	ST PA 349445/47632...	34,9	44,5	3,2	47,6	11,5	N	
47459	47460	ST PA 349445/47664...	34,9	44,5	6,4	44,5	14,3	N	
47437	47438	ST PA 381476/50832...	38,1	47,6	3,2	50,8	11,5	N	
06981	06982	ST PA 413508/54032...	41,3	50,8	3,2	54,0	11,5	N	
47463	47464	ST PA 413508/54064...	41,3	50,8	6,4	54,0	14,3	N	
34803	47292	ST PA 445508/53832...	44,5	50,8	3,2	53,8	11,5	N	

weitere Abmessungen a. A. · Unit: mm · MOQ siehe Webseite

Fortsetzung der Tabelle auf der folgenden Seite

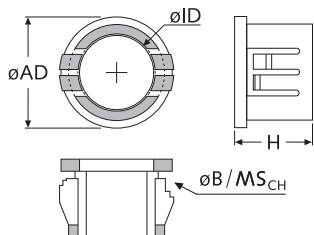
Fortsetzung der Tabelle von der vorhergehenden Seite

ST PA

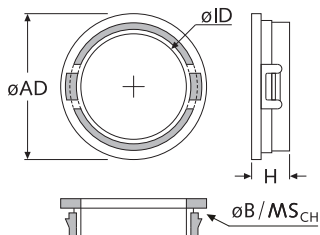


Durchführungstüllen aus Kunststoff
Plastic snap bushings

Typ N - normal - Standard:














Typ M - Miniatur- niedrige Einbautiefe:



Standard-Material:

PA UL-94 V2 ■ schwarz / □ weiß
-40°C bis +105°C

Art.-Nr.		Artikel-Bez.	ID	B _{CH}	MS _{CH}	AD	H	Typ	
schwarz	weiß		∅	∅	max.	∅			
47465	47466	ST PA 460531/59764...	46,0	53,1	6,4	59,7	18,3	N	
06983	06984	ST PA 471572/63164...	47,1	57,2	6,4	63,1	18,3	N	
06985	06986	ST PA 500635/67564...	50,0	63,5	6,4	67,5	18,3	N	
34804	-	ST PA 555635/67564...	55,5	63,5	6,4	67,5	18,1	N	
06987	06988	ST PA 627762/80264...	62,7	76,2	6,4	80,2	18,3	N	
47467	47468	ST PA 699762/80264...	69,9	76,2	6,4	80,2	18,3	N	
47469	47470	ST PA 714857/93064...	71,4	85,7	6,4	93,0	18,3	N	
06989	06990	ST PA 747889/92864...	74,7	88,9	6,4	92,8	18,3	N	
06991	06992	ST PA 881101/10664...	88,1	101,6	6,4	105,4	18,3	N	
47471	47472	ST PA114127/13364...	113,8	127,0	6,4	132,6	18,8	N	
47473	47474	ST PA139153/15864...	139,2	152,4	6,4	157,9	18,8	N	

weitere Abmessungen a. A. · Unit: mm · MOQ siehe Webseite

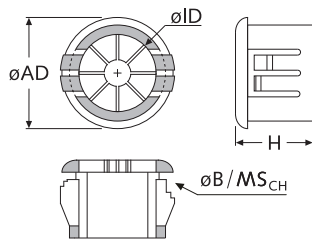
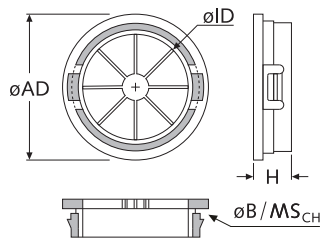
Artikel-Bez. für PA-Durchführungstülle:
schwarz, Artikel-Nr.: 06897
































■ STZ PA


**Zentrier-Durchführungstüllen
aus Kunststoff**

Centering plastic snap bushings

Typ N - normal - Standard:

Typ M - Miniatur - niedrige Einbautiefe:


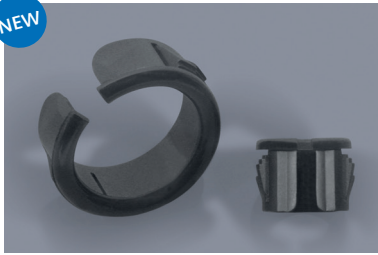
Art.-Nr.	Artikel-Bez.	ID \varnothing	B_{CH} \varnothing	MS_{CH} max	AD \varnothing	H	Typ		Farbe
48549	STZ PA 076127/15216S	7,6	12,7	1,6	15,2	6,4	M		■
48462	STZ PA 076127/15232S	7,6	12,7	3,2	15,2	9,8	N		■
48555	STZ PA 076127/15264S	7,6	12,7	6,4	15,2	13,8	N		■
48550	STZ PA 111159/18516S	11,1	15,9	1,6	18,5	6,4	M		■
16503	STZ PA 111159/18532S	11,1	15,9	3,2	18,5	10,3	N		■
48556	STZ PA 111159/18564S	11,1	15,9	6,4	18,5	13,0	N		■
48551	STZ PA 127191/21416S	12,7	19,1	1,6	21,4	6,4	M		■
16504	STZ PA 127191/21432S	12,7	19,1	3,2	21,4	9,9	N		■
48557	STZ PA 127191/21464S	12,7	19,1	6,4	21,4	13,8	N		■
16505	STZ PA 127206/22632S	12,7	20,6	3,2	22,6	9,9	N		■
48552	STZ PA 143222/23816S	14,3	22,2	1,6	23,8	6,4	M		■
16506	STZ PA 143222/23832S	14,3	22,2	3,2	23,8	11,5	N		■
48558	STZ PA 143222/23864S	14,3	22,2	6,4	23,8	13,8	N		■
48553	STZ PA 191254/27016S	19,1	25,4	1,6	27,0	6,4	M		■
16507	STZ PA 191254/27032S	19,1	25,4	3,2	27,0	11,2	N		■
48559	STZ PA 191254/27064S	19,1	25,4	6,4	27,0	13,8	N		■
48554	STZ PA 206278/29516S	20,6	27,8	1,6	29,5	6,4	M		■
16508	STZ PA 206278/29532S	20,6	27,8	3,2	29,5	11,5	N		■
48560	STZ PA 206278/29564S	20,6	27,8	6,4	29,5	13,8	N		■
48463	STZ PA 241302/31832S	24,1	30,2	3,2	31,8	11,5	N		■
18804	STZ PA 254349/37832S	25,4	34,9	3,2	37,8	11,5	N		■
48561	STZ PA 254349/37864S	25,4	34,9	6,4	37,8	14,2	N		■
48464	STZ PA 258318/33432S	25,8	31,8	3,2	33,4	11,5	N		■
48465	STZ PA 269381/40932S	26,9	38,1	3,2	40,9	11,5	N		■
48562	STZ PA 269381/40964S	26,9	38,1	6,4	40,9	14,2	N		■
48466	STZ PA 349445/47532S	34,9	44,5	3,2	47,5	11,8	N		■
48467	STZ PA 416508/54032S	41,6	50,8	3,2	54,0	12,7	N		■
48563	STZ PA 500635/66864S	50,0	63,5	6,4	66,8	19,1	N		■
48564	STZ PA 627762/80064S	62,7	76,2	6,4	80,0	19,1	N		■

weitere Abmessungen a. A. · Unit: mm · MOQ siehe Webseite

Standard-Material: PA UL-94 V-2 ■ schwarz -40°C bis +105°C
 Material auf Anfrage PA UL-94 V-2 □ weiß -40°C bis +105°C

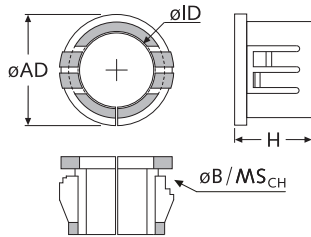
STS PA

NEW

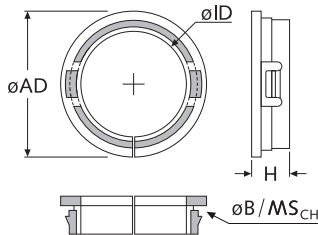

 Durchführungstüllen aus Kunststoff,
seitlich geöffnet

Open ring plastic snap bushings

Typ N - normal - Standard:



Typ M - Miniatur- niedrige Einbautiefe:



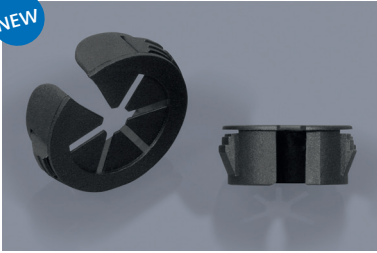
Art.-Nr.	Artikel-Bez.	ID \varnothing	B _{CH} \varnothing	MS _{CH} max	AD \varnothing	H	Typ		Farbe
48073	STS PA 056070/08916MS	5,6	7,0	1,6	8,9	6,0	M	TOP	■
40608	STS PA 066095/11417MS	6,6	9,5	1,7	11,4	6,5	M	TOP	■
14088	STS PA 067095/10732S	6,7	9,5	3,2	10,7	9,9	N	TOP	■
14090	STS PA 079127/14332S	7,9	12,7	3,2	14,3	10,3	N	TOP	■
14089	STS PA 084111/12732S	8,4	11,1	3,2	12,7	10,3	N	TOP	■
48068	STS PA 090130/14932S	9,0	13,0	3,2	14,9	10,3	N	TOP	■
48074	STS PA 097130/14216MS	9,7	13,0	1,6	14,2	6,4	M	TOP	■
14091	STS PA 099143/16332S	9,9	14,3	3,2	16,3	10,3	N	TOP	■
42747	STS PA 105159/18032S	10,5	15,9	3,2	18,0	10,5	N	TOP	■
14092	STS PA 111159/17532S	11,1	15,9	3,2	17,5	10,3	N	TOP	■
48069	STS PA 123165/18632S	12,3	16,5	3,2	18,6	10,3	N	TOP	■
14093	STS PA 127191/19832S	12,7	19,1	3,2	19,8	10,3	N	TOP	■
48075	STS PA 132160/18016MS	13,2	16,0	1,6	18,0	6,4	M	TOP	■
48076	STS PA 160190/21116MS	16,0	19,0	1,6	21,1	6,4	M	TOP	■
14094	STS PA 170222/23432S	17,0	22,2	3,2	23,4	10,3	N	TOP	■
48077	STS PA 191220/24916MS	19,1	22,0	1,6	24,9	6,4	M	TOP	■
14095	STS PA 191254/26632S	19,1	25,4	3,2	26,6	10,3	N	TOP	■
48070	STS PA 204250/26432S	20,4	25,0	3,2	26,4	10,3	N	TOP	■
48078	STS PA 208240/26916MS	20,8	24,0	1,6	26,9	6,4	M	TOP	■
14096	STS PA 222278/29432S	22,2	27,8	3,2	29,4	10,3	N	TOP	■
48079	STS PA 248270/28716MS	24,8	27,0	1,6	28,7	6,4	M	TOP	■
14097	STS PA 258318/34132S	25,8	34,1	3,2	34,1	10,3	N	TOP	■
14098	STS PA 297349/37332S	29,7	34,9	3,2	37,3	10,3	N	TOP	■
14099	STS PA 317381/40132S	31,7	38,1	3,2	40,1	10,7	N	TOP	■
48071	STS PA 439508/53932S	43,9	50,8	3,2	53,9	10,7	N	TOP	■
48072	STS PA 508635/66064S	50,8	63,5	6,4	66,0	18,3	N	TOP	■

weitere Abmessungen a. A. · Unit: mm · MOQ siehe Webseite

Standard-Material: PA UL-94 V-2 ■ schwarz -40°C bis +105°C
 Material auf Anfrage PA UL-94 V-2 □ weiß -40°C bis +105°C

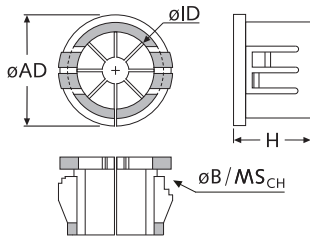
STZO PA












NEW



Zentrier-Durchführungstüllen
aus Kunststoff, seitlich geöffnet
Centering open ring plastic
snap bushings

Typ N - normal - Standard:



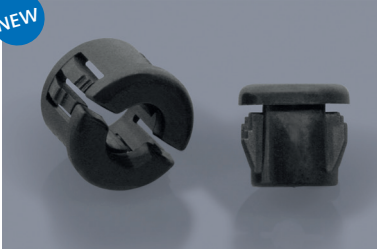
Art.-Nr.	Artikel-Bez.	ID ø	B _{CH} ø	MS _{CH} max	AD ø	H	Typ		Farbe
48568	STZO PA 076127/14232S	7,6	12,7	3,2	14,2	9,8	N		■
48569	STZO PA 111159/17532S	11,1	15,9	3,2	17,5	10,3	N		■
24775	STZO PA 127191/22632S	12,7	19,1	3,2	22,6	10,3	N		■
24776	STZO PA 143222/23832S	14,3	22,2	3,2	23,8	10,3	N		■
24777	STZO PA 191254/29032S	19,1	25,4	3,2	29,0	10,3	N		■
24778	STZO PA 206278/29532S	20,6	27,8	3,2	29,5	10,3	N		■
48570	STZO PA 238318/36632S	23,8	31,8	3,2	36,6	10,3	N		■
48571	STZO PA 254349/36632S	25,4	34,9	3,2	36,6	10,3	N		■
48572	STZO PA 269381/39632S	26,9	38,1	3,2	39,6	10,7	N		■
48573	STZO PA 417508/53932S	41,7	50,8	3,2	53,9	10,7	N		■
48574	STZO PA 432635/66064S	43,2	63,5	6,4	66,0	18,3	N		■

weitere Abmessungen a. A. · Unit: mm · MOQ siehe Webseite

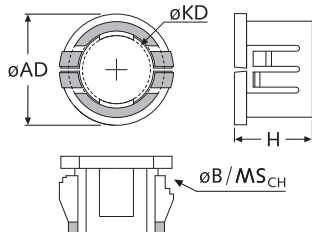
Standard-Material: PA UL-94 V-2 ■ schwarz -40°C bis +105°C
 Material auf Anfrage PA UL-94 V-2 □ weiß -40°C bis +105°C







STSR PA

NEW



Durchführungstüllen aus Kunststoff,
mit leichter Zugentlastung
Plastic snap bushings with light
strain relief



Art.-Nr.	Artikel-Bez.	KD ø	B _{CH} ø	MS _{CH} max	AD ø	H	Typ	Farbe
19881	STSR PA 032095/11732S	ca. 3,2	9,5	3,2	11,7	10,7		■
19882	STSR PA 048095/11932S	ca. 4,8	9,5	3,2	11,9	11,2		■
19883	STSR PA 064127/14232S	ca. 6,4	12,7	3,2	14,2	11,2		■
48033	STSR PA 095159/18532S	ca. 9,5	15,9	3,2	18,5	11,2		■
48034	STSR PA 127191/23032S	ca. 12,7	19,1	3,2	23,0	11,2		■
48035	STSR PA 159222/25832S	ca. 15,9	22,2	3,2	25,8	12,3		■

weitere Abmessungen a. A. · Unit: mm · MOQ siehe Webseite

Standard-Material: PA UL-94 V-2 ■ schwarz -40°C bis +105°C
 Material auf Anfrage PA UL-94 V-2 □ weiß -40°C bis +105°C