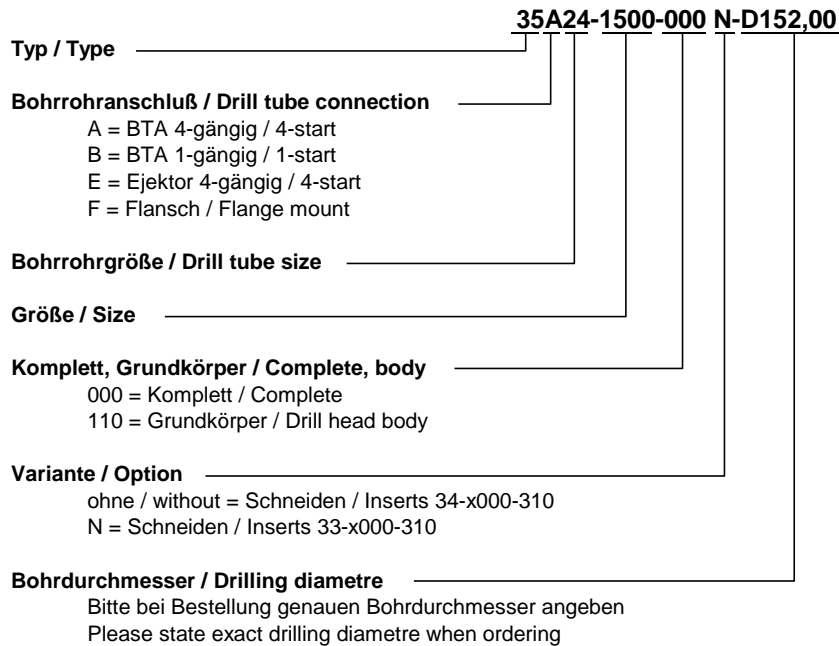


**Bestellinformationen**  
**Ordering information****Bestellbeispiel**  
**Ordering example****35B25-1750-000 -D190,50**

(BTA-Gewinde 1-gängig für BR-Ø142, mit Kunststoff-Führungsleisten, Schneiden Typ 34, Bohr-Ø190,50)  
(BTA-Thread 1-start for drill tube 142, with plastic guide pads, inserts Type 34, drilling diameter 190,50)

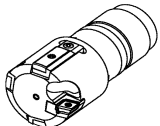
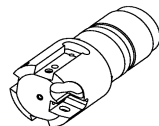
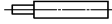
**35A27-2000-000 N-D205,00**

(BTA-Gewinde 4-gängig für BR-Ø166, Schneiden Typ 33, Bohr-Ø205,00)  
(BTA-Thread 4-start for drill tube 166, inserts Type 33, drilling diameter 205,00)

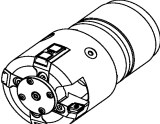
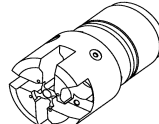
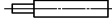
- Bitte beachten Sie unsere Sicherheitshinweise unter [www.botek.de](http://www.botek.de).
- Es gelten unsere allgemeinen Geschäftsbedingungen, welche wir als bekannt voraussetzen.
- Wir behalten uns Änderungen jeder Art vor, die aus technischer Weiterentwicklung resultieren. Diese können grundsätzlich nicht als Reklamation anerkannt werden.
- Änderungen, Druckfehler und Irrtum vorbehalten.
- Please note our safety pointers at [www.botek.de](http://www.botek.de).
- Our General Standard Terms and Conditions, which we assume as known, apply.
- We reserve the right to make modifications in the interests of technical improvement. Such modifications cannot, in principle, be accepted as justifiable reasons for complaint.
- Subject to change. The manufacturer accepts no responsibility for misprints and other errors.

**Aufbohrkopf Typ 35A System BTA; Anschlussgewinde 4-gängig außen**  
**Counterboring head Typ 35A System BTA; 4-start connection thread external**

**Verstellung mit Einstellkeil**  
**Adjustment using adjusting wedge**

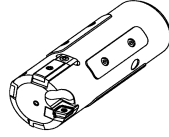
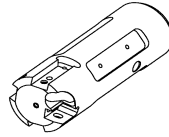

Bohrrohrgröße Drill tube size	Bohrrohr ø Da Drill tube outer dia Da [mm]	Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range [mm]	Aufbohrkopf Counterboring head		
				Komplett Complete 	Grundkörper Drill head body 	Schlüssel Wrench 
14	51	61,00 - 66,99	6	35A14-0610-000	35A14-0610-110	34-1500-910
15	56	67,00 - 73,99	7	35A15-0670-000	35A15-0670-110	
17	62	74,00 - 80,99	7	35A17-0740-000	35A17-0740-110	
18	68	81,00 - 89,99	9	35A18-0810-000	35A18-0810-110	34-1800-910
19	75	90,00 - 98,99	9	35A19-0900-000	35A19-0900-110	
20	82	99,00 - 110,99	12	35A20-0990-000	35A20-0990-110	
21	94	111,00 - 122,99	12	35A21-1110-000	35A21-1110-110	34-2000-910
22	106	123,00 - 134,99	12	35A22-1230-000	35A22-1230-110	
23	118	135,00 - 148,99	14	35A23-1350-000	35A23-1350-110	

**Verstellung mit Einstellring**  
**Adjustment using adjusting disc**

Bohrrohrgröße Drill tube size	Bohrrohr ø Da Drill tube outer dia Da [mm]	Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range [mm]	Aufbohrkopf Counterboring head					
				Komplett Complete 	Grundkörper Drill head body 	Schlüssel Wrench 	Spänerohr Chip Tube	1 x Spänerohr Anschlussstück 1 x Chip Tube connection piece	3 x Schraube 3 x Screw
24	130	149,00 - 173,99	25	35A24-1500-000	35A24-1500-110	34-2400-910	-	-	-
26	154	174,00 - 198,99		35A26-1750-000	35A26-1750-110		2"	34-2500-190	M10 x 16
27	166	199,00 - 223,99		35A27-2000-000	35A27-2000-110		2,5"	34-2800-190	DIN 914

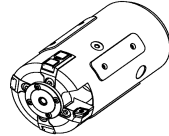
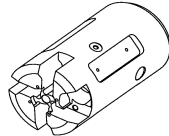

**Verstellung mit Einstellkeil**

**Adjustment using adjusting wedge**

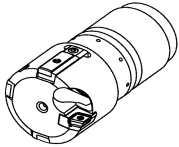
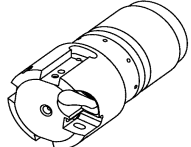
Bohrrohrgröße Drill tube size	Bohrrohr ø Da Drill tube outer dia Da [mm]	Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range [mm]	Aufbohrkopf Counterboring head		
				Komplett Complete	Grundkörper Drill head body	Schlüssel Wrench
14	51	61,00 - 66,99	6			
15	56	67,00 - 73,99	7	35B15-0670-000	35B15-0670-110	34-1500-910
17	62	74,00 - 80,99	7	35B17-0740-000	35B17-0740-110	
18	68	81,00 - 89,99	9	35B18-0810-000	35B18-0810-110	
19	75	90,00 - 98,99	9	35B19-0900-000	35B19-0900-110	34-1800-910
20	82	99,00 - 110,99	12	35B20-0990-000	35B20-0990-110	
21	94	111,00 - 122,99	12	35B21-1110-000	35B21-1110-110	34-2000-910
22	106	123,00 - 134,99	12	35B22-1230-000	35B22-1230-110	
23	118	135,00 - 148,99	14	35B23-1350-000	35B23-1350-110	

**Verstellung mit Einstellring**

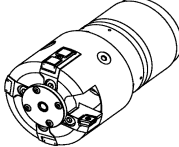
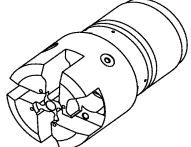
**Adjustment using adjusting disc**

Bohrrohrgröße Drill tube size	Bohrrohr ø Da Drill tube outer dia Da [mm]	Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range [mm]	Aufbohrkopf Counterboring head					
				Komplett Complete	Grundkörper Drill head body	Schlüssel Wrench	Spänerohr Chip Tube	1 x Spänerohr Anschlussstück 1 x Chip Tube connection piece	3 x Schraube 3 x Screw
24	130	149,00 - 173,99	25				-	-	-
25	142	174,00 - 198,99		35B24-1500-000	35B24-1500-110	34-2400-910	2"	34-2500-190	M10 x 16 DIN 914
27	166	199,00 - 223,99		35B25-1750-000	35B25-1750-110				
29	190	224,00 - 248,99		35B27-2000-000	35B27-2000-110	34-3000-910	2,5"	34-2800-190	
31	214	249,00 - 273,99		35B29-2250-000	35B29-2250-110				
33	238	274,00 - 298,99		35B31-2500-000	35B31-2500-110				
34	250	299,00 - 348,99	50	35B33-2750-000	35B33-2750-110	34-3000-910	34-3500-190		
39	310	349,00 - 398,99		35B34-3000-000	35B34-3000-110				
43	358	399,00 - 448,99		35B39-3500-000	35B39-3500-110				
47	406	449,00 - 498,99		35B43-4000-000	35B43-4000-110		121,0x4,0	99-544280-232	
				35B47-4500-000	35B47-4500-110				











**Verstellung mit Einstellkeil**  
**Adjustment using adjusting wedge**











Bohrrohrgröße Drill tube size	Bohrrohr ø Da Drill tube outer dia Da [mm]	Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range [mm]	Aufbohrkopf Counterboring head		
				Komplett Complete	Grundkörper Drill head body	Schlüssel Wrench
14	55,5	61,00 - 66,99	6			34-1500-910
17	62	67,00 - 73,99	7	35E17-0670-000	35E17-0670-110	
18	68	74,00 - 80,99	7	35E18-0740-000	35E18-0740-110	
19	75	81,00 - 89,99	9	35E19-0810-000	35E19-0810-110	34-1800-910
20	82	90,00 - 98,99	9	35E20-0900-000	35E20-0900-110	
21	94	99,00 - 110,99	12	35E21-0990-000	35E21-0990-110	
22	106	111,00 - 122,99	12	35E22-1110-000	35E22-1110-110	34-2000-910
23	118	123,00 - 134,99	12	35E23-1230-000	35E23-1230-110	
24	130	135,00 - 148,99	14	35E24-1350-000	35E24-1350-110	

**Verstellung mit Einstellring**  
**Adjustment using adjusting disc**



Bohrrohrgröße Drill tube size	Bohrrohr ø Da Drill tube outer dia Da [mm]	Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range [mm]	Aufbohrkopf Counterboring head		
				Komplett Complete	Grundkörper Drill head body	Schlüssel Wrench
24	130	149,00 - 173,99	25			34-2400-910
27	166	174,00 - 198,99		35E24-1500-000	35E24-1500-110	
				35E27-1750-000	35E27-1750-110	

**Verstellung mit Einstellring**  
**Adjustment using adjusting disc**

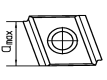







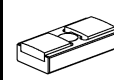

















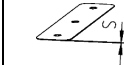

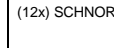







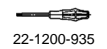





Bohrrohrgröße Drill tube size	Bohrrohr ø Da Drill tube outer dia Da [mm]	Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range [mm]	Aufbohrkopf Counterboring head									
				Komplett Complete 	Grundkörper Drill head body 	Schlüssel Wrench 	Spänerohr Chip Tube 	1 x Spänerohr Anschlussstück 1 x Chip Tube connection piece 	3x Schraube 3x Screw 	4x Schraube 4x Screw 	2x Mitnehmerstein 2x Driver 	2x Schraube 2x Screw 	3x Gewindestift 3x Threaded pin 
29	190	224,00 - 248,99	25	35F29-2250-000	35F29-2250-110	34-3000-910	2,5"	34-2800-190	M10 x 16 DIN 914	M 10x90 DIN 912	48-2900-160	M 6x30 DIN 912	M 8x30 DIN 915
31	214	249,00 - 273,99		35F31-2500-000	35F31-2500-110								
33	238	274,00 - 298,99		35F33-2750-000	35F33-2750-110								
34	250	299,00 - 348,99	50	35F34-3000-000	35F34-3000-110	34-3000-910	121,0x4,0	34-3500-190	M10 x 16 DIN 914	M 12x90 DIN 912	48-4200-160	M 10x30 DIN 915	
39	310	349,00 - 398,99		35F39-3500-000	35F39-3500-110								
43	358	399,00 - 448,99		35F43-4000-000	35F43-4000-110								
47	406	449,00 - 498,99		35F47-4500-000	35F47-4500-110								

Bohrbereich von bis from to	Verstellbereich Adjustment range (mm)	Kassette mit Außenschneide, Standard Cartridge with peripheral insert, Standard						Einstellkeil Adjusting wedge		HM-Führungsleisten Carbide guide pads						Kunststoff-Führungsleisten (nur Typ 35B) Plastic guide pads (Type 35B only)																								
		1 x Wendeplatte 1 x Indexable insert	1 x Unterlage 1 x Shim	1 x Kassette 1 x Cartridge	1 x Einstellplatte 1 x Stop plate	1 x Schraube Kassette 1 x Screw Cartridge	1 x Unterleg- scheibe 1 x Shim	1 x Einstellkeil 1 x Adjusting wedge	1 x Gewindestift 1 x Screw	3 x Führungsleiste 3 x Guide pad	3 x Schraube 3 x Screw	Rechenmaß X Dimension X	3 x Kassette 3 x Cartridge	3 x Anschlag 3 x Stop pin	6 x Schraube 6 x Screw	4 x Führungsleiste 4 x Guide pad	4 x Unterlage 4 x Shim	8 x Schraube 8 x Screw	8 x Sicherungsscheibe 8 x Lock washer																					
61,00 - 66,99	6	34-2000-310 (a <sub>max</sub> = 12mm)	34-2000-710	35-2000-740	01-2400-610-S..		M 6x12 DIN 6912	35-0610-510	10-1200-410 / 52		22-1500-820 (M 3,5x14)	53	10-1200-400 / . .	10-1200-150		M 4x12 DIN 6912	34-1400-422 (20x72x12)	34-1403-432 (S= 0,3)	34-1405-432 (S= 0,5)		M 4x8 DIN 6912	SCHNORR-S4																		
67,00 - 73,99	7																						22-0900-831 (M 4x12)	21-0200-860 (M 2,5x4,7)	M 6x14 DIN 912	M 10x1x12 DIN 913	22-0900-935	22-1600-840 (M 5x15)	64	22-0900-935	71	22-1200-935	80	29-0400-900	34-1703-430 (S= 0,3)	34-1705-430 (S= 0,5)	34-1710-430 (S= 1,0)	M 5x12 DIN 6912	SCHNORR-S5	
74,00 - 80,99	7	34-3000-310 (a <sub>max</sub> = 15mm)	34-3000-710	35-3000-740	01-3750-610-S..		M 8x16 DIN 912	35-0990-510	10-1500-410 / 67		22-1600-840 (M 5x15)	53	10-1500-400 / . .	10-1500-150		M 5x16 DIN 6912	34-1701-420 (25x100x20)	34-1703-430 (S= 0,3)	34-1705-430 (S= 0,5)	34-1710-430 (S= 1,0)	M 5x12 DIN 6912	SCHNORR-S5																		
81,00 - 89,99	9																						22-0900-935	22-0600-925	M 6x16 DIN 912	M 10x1x16 DIN 913	22-0900-935	22-1200-935	71	22-1200-935	80	29-0400-900	89	29-0400-900	34-2103-430 (S= 0,3)	34-2105-430 (S= 0,5)	34-2110-430 (S= 1,0)	M 5x16 DIN 6912	SCHNORR-S5	
89,00 - 98,99	9																						22-1200-831 (M 5x14,2)	21-0600-860 (M 3x6,7)	M 8x20 DIN 912	M 12x1x25 DIN 913	22-1200-935	22-0600-900	111	22-1200-935	123	29-0500-900	123	29-0500-900	34-2301-420 (40x135x28)	34-2303-430 (S= 0,3)	34-2305-430 (S= 0,5)	34-2310-430 (S= 1,0)	M 6x16 DIN 6912	SCHNORR-S6
99,00 - 110,99	12	34-3000-310 (a <sub>max</sub> = 15mm)	34-3000-710	35-3000-740	01-3750-610-S..		M 8x16 DIN 912	35-0990-510	10-1500-410 / 79		22-1600-840 (M 5x15)	53	10-1500-400 / . .	10-1500-150		M 6x20 DIN 6912	34-2101-420 (35x110x22)	34-2103-430 (S= 0,3)	34-2105-430 (S= 0,5)	34-2110-430 (S= 1,0)	M 5x16 DIN 6912	SCHNORR-S5																		
111,00 - 122,99	12																						22-1200-831 (M 5x14,2)	21-0600-860 (M 3x6,7)	M 8x20 DIN 912	M 12x1x25 DIN 913	22-1200-935	22-0600-900	111	22-1200-935	123	29-0500-900	123	29-0500-900	34-2301-420 (40x135x28)	34-2303-430 (S= 0,3)	34-2305-430 (S= 0,5)	34-2310-430 (S= 1,0)	M 6x16 DIN 6912	SCHNORR-S6
123,00 - 134,99	12																						22-1200-831 (M 5x14,2)	21-0600-860 (M 3x6,7)	M 8x20 DIN 912	M 12x1x25 DIN 913	22-1200-935	22-0600-900	111	22-1200-935	123	29-0500-900	123	29-0500-900	34-2301-420 (40x135x28)	34-2303-430 (S= 0,3)	34-2305-430 (S= 0,5)	34-2310-430 (S= 1,0)	M 6x16 DIN 6912	SCHNORR-S6
135,00 - 148,99	14																						22-1200-935	22-0600-900	M 8x20 DIN 912	M 12x1x25 DIN 913	22-1200-935	22-0600-900	111	22-1200-935	123	29-0500-900	123	29-0500-900	34-2301-420 (40x135x28)	34-2303-430 (S= 0,3)	34-2305-430 (S= 0,5)	34-2310-430 (S= 1,0)	M 6x16 DIN 6912	SCHNORR-S6

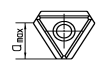







H = (Bohrdurchmesser - X) / 2  
H = (Drilling dia - X) / 2

Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range (mm)	Kassette mit Außenschneide, Variante N Cartridge with peripheral insert, option N			
		1 x Wendeplatte 1 x Indexable insert	1 x Unterlage 1 x Shim	1 x Kassette 1 x Cartridge	1 x Einstellplatte 1 x Stop plate
61,00 - 98,99	6		-	33-3000-310 (a <sub>max</sub> = 13mm)	35-2300-720
				99-440408-048 (M 5x11)	-
99,00 - 148,99	9		-	33-3000-310 (a <sub>max</sub> = 13mm)	35-3000-720
				22-1600-840 (M 5x15)	-



















































**botek** Aufbohrkopf Typ 35 System BTA + Ejektor  
Counterboring head Typ 35 System BTA + Ejektor

Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range [mm]	Kassette mit Außenschniede, Standard Cartridge with peripheral insert, Standard				Einstellung Adjusting disc				HM-Führungsleisten Carbide guide pads				Kunststoff-Führungsleisten (nur Typ 35B) Plastic guide pads (Type 35B only)													
		1 x Wendeplatte 1 x Indexable insert 	1 x Unterlage 1 x Shim 	1 x Kassette 1 x Cartridge 	1 x Einstellplatte 1 x Stop plate 	1 x Einstellring 1 x Adjusting disc 	1 x Anschlag- scheibe 1 x Stop pin 	1 x Deckscheibe 1 x Cover disc 	Schraube Screw 	3 x Führungsleiste 3 x Guide pad 	3 x Schraube 3 x Screw 	3 x Kassette 3 x Cartridge 	4 x Unterleg- scheibe 4 x Shim 	4 x Führungsleiste 4 x Guide pad 	4 x Unterlage 4 x Shim  (optional)	Schraube Screw 	Sicherungsscheibe Lock washer 										
149,00 - 173,99	25	34-3000-310 (a <sub>max</sub> = 15mm)	33-3000-740	01-3750-610-S..	33-1500-520	33-1500-530 	35-1500-540	(4x) M 6x12 DIN 912 	10-2500-410 / 132	M 6x16 DIN 912 	33-2500-400	33-3000-872	34-2301-420 (40x135x28) 	34-2303-430 (S= 0,3) 34-2305-430 (S= 0,5) 34-2310-430 (S= 1,0)	(8x) M 6x16 DIN 6912 	(8x) SCHNORR-S6 											
174,00 - 198,99						33-1500-850 (M8x25) 	35-1750-540	29-0500-900 					10-2500-410 / 180	M 10x65 DIN 912 	99-363012-082 (60x170x28) 	99-362825-081 (S= 0,5) 99-362820-081 (S= 1,0) 	(12x) M 6x16 DIN 6912 	(12x) SCHNORR-S6 									
199,00 - 223,99						48-3000-820 (M 5x20) 	M 10x50 DIN 912 	21-0600-860 (M 3x6,7) 											33-2000-520	(4x) M 8x16 DIN 912 	33-2000-540	29-0500-900 	(3x) M 6x16 DIN 912 	29-0500-900 			
224,00 - 248,99						22-1200-935 	SW 8 DIN 911 	22-0600-935 																	33-2000-540	(6x) M 6x16 DIN 912 	10-2500-410 / 200
249,00 - 273,99																											
274,00 - 298,99						29-0600-900 	33-2750-540	29-0500-900 																			




d = Bohrdurchmesser - 125  
d = Drilling dia - 125

Bohrbereich Drilling range von bis from to	Kassette mit Außenschniede, Variante N Cartridge with peripheral insert, option N			
	1 x Wendeplatte 1 x Indexable insert 	1 x Unterlage 1 x Shim 	1 x Kassette 1 x Cartridge 	1 x Einstellplatte 1 x Stop plate 
149,00 - 298,99	33-3000-310 (a <sub>max</sub> = 13mm) 	33-3000-710 	33-3000-720 M 10x50 DIN 912 	01-3750-610-S.. 

**bolek** Aufbohrkopf Typ 35 System BTA + Ejektor  
Counterboring head Typ 35 System BTA + Ejektor

Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range [mm]	Kassette mit Außenschneide, Standard Cartridge with peripheral insert, Standard					Einstellung Adjusting disc				HM-Führungsleisten Carbide guide pads			Kunststoff-Führungsleisten (nur Typ 35B) Plastic guide pads (Type 35B only)																
		1 x Wendeplatte 1 x Indexable insert	1 x Unterlage 1 x Shim	1 x Kassette 1 x Cartridge	1 x Einstellplatte 1 x Stop plate	1 x Spänegehäuse 1 x Chip housing	1 x Einstellring 1 x Adjusting disc	1 x Anschlag- scheibe 1 x Stop pin	1 x Deckscheibe 1 x Cover disc	4 x Schraube 4 x Screw	3 x Führungsleiste 3 x Guide pad	3 x Schraube 3 x Screw	3 x Kassette 3 x Cartridge	4 x Unterleg- scheibe 4 x Shim	6 x Führungsleiste 6 x Guide pad	6 x Unterlage 6 x Shim (optional)	18 x Schraube 18 x Screw	18 x Sicherungsscheibe 18 x Lock washer												
299,00 - 348,99	50	34-4000-310 (a <sub>max</sub> = 19mm)	34-4000-710	33-4000-740	01-3750-610-S..	33-4000-745	33-2000-530	35-3000-540	M 6x16 DIN 912	29-0500-900	10-3000-410 / 250	33-3000-400	33-4000-872	34-3702-420 (50x210x50)	99-542416-013 (S= 0,5) 99-542426-013 (S= 1,0)	M 8x16 DIN 6912	29-0600-900	SCHNORR-S8												
349,00 - 398,99																			35-3500-540											
399,00 - 448,99																			35-4000-540											
449,00 - 498,99																			35-4500-540											

d = Bohrdurchmesser - 240  
d = Drilling dia - 240

Bohrbereich Drilling range von bis from to	Verstellbereich Adjustment range [mm]	Kassette mit Außenschneide, Variante N Cartridge with peripheral insert, option N				
		1 x Wendeplatte 1 x Indexable insert	1 x Unterlage 1 x Shim	1 x Kassette 1 x Cartridge	1 x Einstellplatte 1 x Stop plate	1 x Spänegehäuse 1 x Chip housing
299,00 - 498,99		33-4000-310 (a <sub>max</sub> = 17mm)	33-4000-710	33-4000-720	01-3750-610-S..	33-4000-745   (1x) 33-4000-875   (2x) M 6x16 DIN 912   (1x) 5x14 DIN 6325