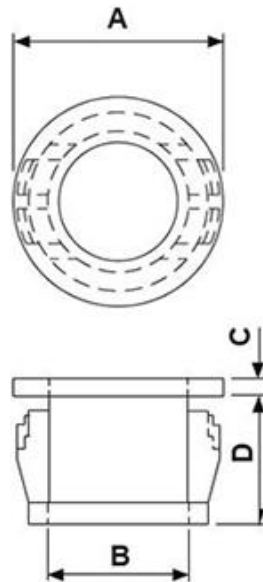


Schnapp-Kabeldurchführung

DIM.	TOL.
< 5mm	± 0.2
5 – 20mm	± 0.3
20 – 40mm	± 0.4
40 – 60mm	± 0.5
60 – 100mm	± 0.8
> 100mm	± 1.0

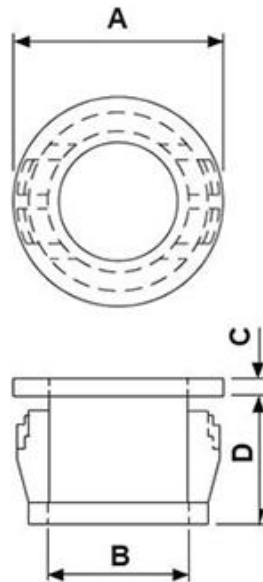


Artikel	A	B	C	D	Ø	Stärke
CB100-214-PAS-095	21.4	9.5	1.6	8.7	19.1	3.2
CB100-214-PAS-127	21.4	12.7	1.6	8.7	19.1	3.2
CB100-214-PAS-143	21.4	14.3	1.6	8.7	19.1	3.2
CB100-214-PAS-155	21.4	15.5	1.6	8.7	19.1	3.2
CB100-210-PAS-159	21.0	15.9	1.6	11.9	19.1	6.4
CB100-226-PAS-143	22.6	14.3	1.6	8.7	20.6	3.2
CB100-226-PAS-159	22.6	15.9	1.6	8.7	20.6	3.2
CB100-242-PAS-175	24.2	17.5	1.6	9.9	22.2	3.2
CB100-286-PAS-191	28.6	19.1	1.6	9.9	25.5	3.2
CB100-309-PAS-206	30.9	22.2	1.6	9.9	27.8	3.2
CB100-309-PAS-222	30.9	22.2	1.6	9.9	27.8	3.2
CB100-309-PAS-238	30.9	23.8	1.6	9.9	27.8	3.2
CB100-333-PAS-238	33.3	23.8	1.6	9.9	31.7	3.2
CB100-345-PAS-238	34.5	23.8	1.6	9.9	30.1	3.2
CB100-345-PAS-255	34.5	25.5	1.6	9.9	31.8	3.2
CB100-373-PAS-222	37.3	22.2	1.6	9.9	34.9	3.2
CB100-373-PAS-255	37.3	25.5	1.6	9.9	34.9	3.2
CB100-409-PAS-270	40.9	27.0	1.6	9.9	38.1	3.2
CB100-409-PAS-285	40.9	28.5	1.6	9.9	38.1	3.2
CB100-409-PAS-333	54.0	41.3	1.6	9.9	38.1	3.2

		TITEL SCHNAPP-KABELDURCHFÜHRUNG	
		MATERIAL PA66 V2 (UL94)	DATUM 11.05.2021
ARTIKELNUMMER SIEHE OBEN		ZEICHNUNGSNUMMER CB10x.11.05.21	
FORMAT A4		EINHEIT mm	
MASSTAB NTS		REV A	
FARBE SCHWARZ		TOLERANZEN SIEHE OBEN	
KONTROLLE B.W.		FREIGABE M.S.	

Schnapp-Kabeldurchführung

DIM.	TOL.
< 5mm	± 0.2
5 – 20mm	± 0.3
20 – 40mm	± 0.4
40 – 60mm	± 0.5
60 – 100mm	± 0.8
> 100mm	± 1.0



Artikel	A	B	C	D	Ø	Stärke
CB100-631-PAS-471	63.1	47.1	1.6	16.7	57.2	6.4
CB100-675-PAS-500	67.5	50.0	1.6	16.7	63.5	6.4
CB100-802-PAS-619	80.2	61.9	1.6	16.7	76.2	6.4
CB100-928-PAS-746	92.8	74.6	1.6	16.7	88.9	6.4
CB100-1056-PAS-873	105.6	87.3	1.6	16.7	101.6	6.4
CB101-063-PAS-032	6.3	3.2	1.6	4.4	4.7	1.6
CB101-071-PAS-032	7.1	3.2	1.6	4.4	5.5	1.6
CB101-087-PAS-055	8.7	5.5	1.6	4.4	7.1	1.6
CB101-095-PAS-063	9.5	6.3	1.6	4.4	7.9	1.6
CB101-103-PAS-055	10.3	5.5	1.6	4.7	8.7	1.6
CB101-111-PAS-063	11.1	6.3	1.6	4.7	9.5	1.6
CB101-119-PAS-071	11.9	7.1	1.6	4.7	10.3	1.6
CB101-127-PAS-079	12.7	7.9	1.6	4.7	11.1	1.6
CB101-135-PAS-087	13.5	8.7	1.6	4.7	11.9	1.6
CB101-143-PAS-095	14.3	9.5	1.6	4.7	12.7	1.6
CB101-151-PAS-103	15.1	10.3	1.6	4.7	13.5	1.6
CB101-167-PAS-119	16.7	11.9	1.6	4.7	15.1	1.6
CB101-179-PAS-127	17.9	12.7	1.6	4.7	15.9	1.6
CB101-210-PAS-159	21.0	15.9	1.6	4.7	19.1	1.6

		TITEL		SCHNAPP-KABELDURCHFÜHRUNG	
		MATERIAL		PA66 V2 (UL94)	
ARTIKELNUMMER		ZEICHNUNGSNUMMER		DATUM	
SIEHE OBEN		CB10x.11.05.21		11.05.2021	
FORMAT		EINHEIT		TOLERANZEN	
A4		mm		SIEHE OBEN	
MASSSTAB		REV		FREIGABE	
NTS		A		M.S.	
		FARBE		KONTROLLE	
		SCHWARZ		B.W.	