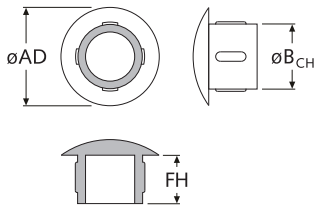


■ VS ... PE



Universal-Verschlussstopfen, Typ UVS
Universal seal plugs, type UVS



Bitte beachten:

Für den bestmöglichen Halt muss der Schaftdurchmesser des Verschlussstopfens $\varnothing B_{CH}$ in etwa 0,1 bis 0,6 mm größer sein als der Durchmesser der zu schützenden Bohrung bzw. des zu schützenden Gewindes.

Art.-Nr.	Artikel-Bez.	B _{CH}	AD	FH	geeignet für Gewinde	Farbe	Art.-Nr.	Artikel-Bez.	B _{CH}	AD	FH	geeignet für Gewinde	Farbe
schwarz		∅	∅				schwarz		∅	∅			
25503	VS 025050A PE	2,5	10,0	5,0	M3	■	16601	VS 080063A PE	8,0	10,0	6,3	-	■
25504	VS 025050B PE	2,5	12,0	5,0	M3	■	16602	VS 080063B PE	8,0	13,0	6,3	-	■
25505	VS 025050C PE	2,5	15,0	5,0	-	■	16603	VS 080063C PE	8,0	15,0	6,3	-	■
25506	VS 028066A PE	2,8	5,8	6,6	-	■	16604	VS 080063D PE	8,0	16,0	6,3	-	■
25507	VS 028048B PE	2,8	11,0	4,8	-	■	16605	VS 080063E PE	8,0	17,0	6,3	-	■
25508	VS 030060A PE	3,0	12,0	6,0	-	■	16606	VS 085069A PE	8,5	13,0	6,9	M10	■
25509	VS 030060B PE	3,0	15,0	6,0	-	■	16607	VS 085069B PE	8,5	15,0	6,9	M10	■
25510	VS 030060C PE	3,0	18,0	6,0	-	■	16608	VS 085069C PE	8,5	16,0	6,9	M10	■
16567	VS 040030 PE	4,0	8,0	3,0	-	■	16609	VS 090064A PE	9,0	12,0	6,4	-	■
16566	VS 040053A PE	4,0	6,4	5,3	-	■	16610	VS 090064B PE	9,0	13,0	6,4	-	■
16568 ¹	VS 040053B PE ¹	4,0	10,0	5,3	-	■	16611	VS 090064C PE	9,0	15,0	6,4	-	■
16569	VS 040053C PE	4,0	13,0	5,3	-	■	16612	VS 090064D PE	9,0	16,0	6,4	-	■
16570	VS 041070 PE	4,1	8,0	7,0	M5	■	16614	VS 100030 PE	10,0	13,0	3,0	-	■
05109	VS 044052 PE	4,4	9,0	5,2	M5	■	16615	VS 100040 PE	10,0	13,0	4,0	-	■
16573	VS 050050 PE	5,0	8,0	5,0	M6	■	16613	VS 100067A PE	10,0	12,0	6,7	-	■
16571	VS 050055A PE	5,0	6,6	5,5	M6	■	02957	VS 100067B PE	10,0	13,0	6,7	-	■
16574	VS 050055B PE	5,0	8,0	5,5	M6	■	16617	VS 100067C PE	10,0	15,0	6,7	-	■
16575	VS 050055C PE	5,0	10,0	5,5	M6	■	16618	VS 100067D PE	10,0	16,0	6,7	-	■
16576	VS 050055D PE	5,0	13,0	5,5	M6	■	16619	VS 105040 PE	10,5	13,0	4,0	M12	■
16577	VS 050055E PE	5,0	15,0	5,5	M6	■	16620	VS 110050A PE	11,0	13,0	5,0	-	■
30756	VS 050075 PE	5,0	20,0	7,5	M6	■	16621	VS 110050B PE	11,0	15,0	5,0	-	■
16578	VS 052070 PE	5,2	13,0	7,0	M6	■	16622	VS 110050C PE	11,0	16,0	5,0	-	■
16579	VS 054074A PE	5,4	8,0	7,4	-	■	16625	VS 120030 PE	12,0	16,0	3,0	PG7	■
16580	VS 054074B PE	5,4	10,0	7,4	-	■	16623	VS 120084A PE	12,0	15,0	8,4	-	■
16581	VS 054074C PE	5,4	13,0	7,4	-	■	16626	VS 120084B PE	12,0	18,0	8,4	-	■
16582	VS 054074D PE	5,4	15,0	7,4	-	■	16624	VS 120116 PE	12,0	15,0	11,6	-	■
16583	VS 055056A PE	5,5	8,0	5,6	-	■	16627	VS 130085A PE	13,0	16,0	8,5	-	■
16584	VS 055056B PE	5,5	10,0	5,6	-	■	16628	VS 130085B PE	13,0	17,0	8,5	-	■
16585	VS 055056C PE	5,5	12,0	5,6	-	■	16629	VS 140070 PE	14,0	18,0	7,0	M16 PG9	■
16586	VS 055056D PE	5,5	15,0	5,6	-	■	16630	VS 150030A PE	15,0	17,0	3,0	-	■
16587	VS 060054A PE	6,0	8,0	5,4	M7	■	30761	VS 150014 PE	15,0	18,0	1,4	-	■
16588	VS 060054B PE	6,0	10,0	5,4	M7	■	16632	VS 150030B PE	15,0	19,0	3,0	-	■
16590	VS 060054C PE	6,0	13,0	5,4	M7	■	15100	VS 150040 PE	15,0	20,0	4,0	-	■
16591	VS 060054D PE	6,0	15,0	5,4	M7	■	16631	VS 150090A PE	15,0	17,0	9,0	-	■
16589	VS 060070 PE	6,0	12,0	7,0	M7	■	16633	VS 150090B PE	15,0	19,0	9,0	-	■
16592	VS 066070A PE	6,6	13,0	7,0	-	■	30762	VS 150030C PE	15,0	20,0	3,0	-	■
16593	VS 066070B PE	6,6	15,0	7,0	-	■	16635	VS 155045 PE	15,5	19,0	4,5	-	■
16594	VS 070039 PE	7,0	10,0	3,9	M8	■	16636	VS 170058 PE	17,0	24,5	5,8	PG11	■
16595	VS 070065A PE	7,0	10,0	6,5	M8	■	16637	VS 183060 PE	18,3	28,0	6,0	-	■
16596	VS 070065B PE	7,0	13,0	6,5	M8	■	16638	VS 200030 PE	20,0	23,0	3,0	PG13,5	■
16597	VS 070065C PE	7,0	15,0	6,5	M8	■	16639	VS 200100 PE	20,0	23,0	10,0	-	■
16598	VS 070065D PE	7,0	16,0	6,5	M8	■	16640	VS 204048 PE	20,4	28,0	4,8	-	■
30759	VS 070075B PE	7,0	20,0	7,5	M8	■	16641	VS 208048 PE	20,8	28,0	4,8	M22	■
16599	VS 072020 PE	7,2	10,0	2,0	-	■	16642	VS 250050 PE	25,0	30,0	5,0	-	■
16600	VS 079060 PE	7,9	13,0	6,0	-	■							

¹zylindrischer Kopf · weitere Abmessungen und Farben a. A. · Unit: mm · MOQ 100x

Standard-Material: LD-PE ■ schwarz (RAL 9005) -30°C bis +70°C

Info: Auf Anfrage sind sämtliche Farben der RAL-Palette erhältlich.