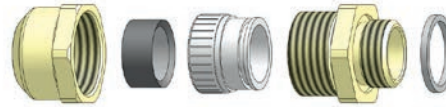


Cable Glands with Class of Protection IP 68 and Strain Relief



Borneo CVKI

type of fitting "W"
for unshielded cabletype of fitting "Z"
for screened cable
earthing cones acc. to EN 50262**Technical Data**

No. Outfit "Z"	Thread mm	For Cable Ø mm "Z"	Nominal Size of Earthing Insert DIN 89349	Crimper Cage	Sealing Ring Inner Ø mm DIN 89349	kg piece	Description
CVKI 20 - Z 18 06	M 20 x 1,5	6 - 8,5	18 - 06	EMKK 20	FDR 20	0,06	<ul style="list-style-type: none"> • brass cable gland with connection thread acc. to DIN 89280, strain relief • with connection thread sealing ring EN 50262 • class of protection IP 68 • flat locknuts see Tonga Locknuts
CVKI 20 - Z 18 07		8 - 10,5	18 - 07				
CVKI 25 - Z 24 06	M 25 x 1,5	7 - 8,5	24 - 06	EMKK 25	FDR 14	0,09	
CVKI 25 - Z 24 07		8 - 10,5	24 - 07				
CVKI 25 - Z 24 08		10 - 12,5	24 - 08				
CVKI 25 - Z 24 10		12 - 14,5	24 - 10		FDR 25		
CVKI 25 - Z 24 13		14 - 16,5	24 - 13				
CVKI 25 - Z 24 14		16 - 17,5	24 - 14				
CVKI 32 - Z 30 16	M 32 x 1,5	16,5 - 18,5	30 - 16	EMKK 32	FDR 32	0,16	
CVKI 32 - Z 30 18		18 - 20,5	30 - 18				
CVKI 40 - Z 36 20	M 40 x 1,5	16,5 - 22,5	36 - 20	EMKK 40	FDR 40	0,25	
CVKI 40 - Z 36 22		22 - 24,5	36 - 22				
CVKI 40 - Z 36 24		24 - 26,5	36 - 24				
CVKI 50 - Z 45 27	M 50 x 1,5	26 - 28,5	45 - 27	EMKK 50	FDR 50	0,36	
CVKI 50 - Z 45 30		28 - 32,5	45 - 30				
CVKI 63 - Z 56 35	M 63 x 1,5	32 - 35,5	56 - 35	EMKK 63	FDR 63	0,61	
CVKI 63 - Z 56 39		35 - 41,5	56 - 39				
No. Outfit "W"	Thread mm	for cable Ø mm "W"	Nominal size of earthing insert DIN 89349	crimper cage	Sealing ring inner Ø mm DIN 89349	kg piece	
CVKI 16 W	M 16 x 1,5	4,5 - 10	-	EMKK 16	FDR 16	0,03	
CVKI 20 W	M 20 x 1,5	6 - 13	-	EMKK 20	FDR 20	0,06	
CVKI 25 W	M 25 x 1,5	7 - 12,5	-	EMKK 25	FDR 14	0,08	
		9 - 17			FDR 25		
CVKI 32 W	M 32 x 1,5	13 - 21	-	EMKK 32	FDR 32	0,14	
CVKI 40 W	M 40 x 1,5	16 - 28	-	EMKK 40	FDR 40	0,23	
CVKI 50 W	M 50 x 1,5	21 - 35	-	EMKK 50	FDR 50	0,33	
CVKI 63 W	M 63 x 1,5	34 - 48	-	EMKK 63	FDR 63	0,57	

For an extra charge all cable glands are also available with chrome plated or nickel plated galvanic surface.