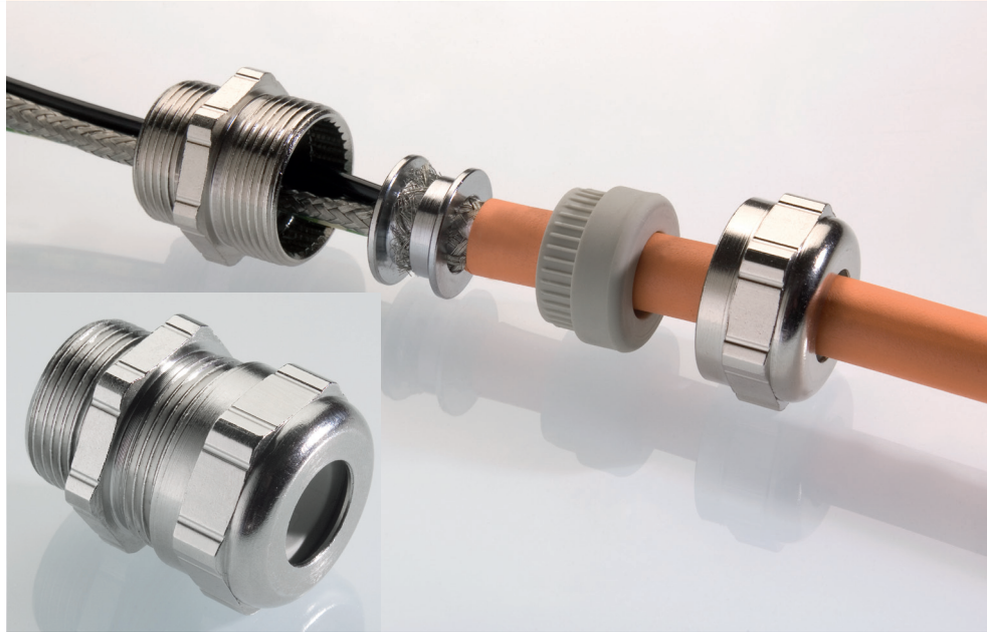
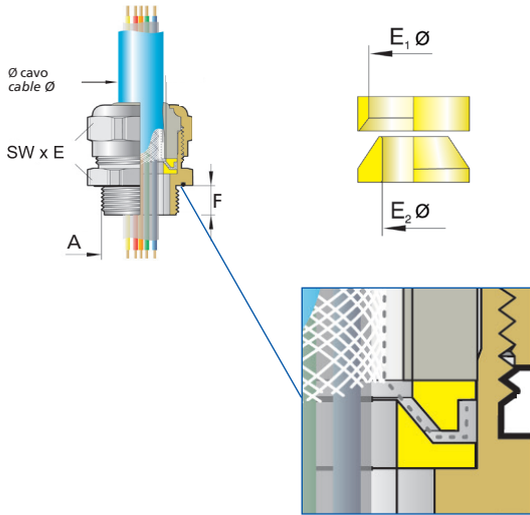


DK

Pressacavi UNI EMV DIGHT® doppio cono in ottone nichelato
UNI EMC DIGHT® double cone brass nickel plated cable glands



Grado di protezione IP 68 - IP Rating IP 68

Applicazione
Application



DK - Pressacavi UNI EMV doppio cono

Codice PG	F Filetto PG	Codeice ISO Metrico	F Filetto ISO Metrico	A mm	SWxE mm	Ø cavo mm min. max.	E ₁ Ø schermatura mm max.	E ₂ Ø cono mm max.	Codeice anelli	Confezione standard
DK090700	9	DKM160901 DKM161102	M16x1,5	10	24x26,7	4,0 - 6,5	5,5	3,3	EEA 0	50
DK090901						6,5 - 9,0	8,2	6,0	EEA 1	
DK091102						8,0 - 11,0	9,2	7,0	EEA 2	
DK110901	11			10	24x26,7	6,5 - 9,0	8,2	6,0	EEA 1	50
DK111102						8,0 - 11,0	9,2	7,0	EEA 2	
DK130700	13,5			10	24x26,7	4,0 - 6,5	5,5	3,3	EEA 0	50
DK130901						6,5 - 9,0	8,2	6,0	EEA 1	
DK131102						8,0 - 11,0	9,2	7,0	EEA 2	
DK160903	16	DKM250903	M25x1,5	11	30x33,5	6,5 - 9,5	8,2	6,0	EEA 3	25
		DKM251104				8,0 - 11,0	9,2	7,0	EEA 4	
		DKM251205				10,0 - 11,5	10,2	8,0	EEA 5	
DK161105						8,0 - 11,0	10,2	8,0	EEA 5	
DK161106						8,0 - 11,0	12,7	10,5	EEA 6	
DK161406						10,0 - 14,0	12,7	10,5	EEA 6	
DK161607						14,0 - 16,5	15,2	13,0	EEA 7	
DK161808						14,0 - 18,0	16,3	14,5	EEA 8	
		DKM252010			35x38,5	17,0 - 20,0	20,0	18,0	EEA 10	
DK211406	21			12	30x33,5	10,0 - 14,0	12,7	10,5	EEA 6	25
DK211607						14,0 - 16,5	15,2	13,0	EEA 7	
DK211808						14,0 - 18,0	16,3	14,5	EEA 8	
DK211809						14,0 - 18,0	18,0	16,0	EEA 9	
DK212010						17,0 - 20,0	20,0	18,0	EEA 10	
DK292311	29		M32x1,5	13	40x43,5	19,0 - 23,0	22,0	20,0	EEA 11	10
DK292312						19,0 - 23,0	24,0	22,0	EEA 12	
DK292613						22,0 - 26,0	26,0	24,0	EEA 13	
DK363014	36			14	50x54	25,0 - 29,0	29,0	27,0	EEA 14	5
DK363215						30,0 - 32,0	32,0	30,0	EEA 15	
DK423716	42			15	60x65	32,0 - 37,0	37,0	35,0	EEA 16	5
DK424117						37,0 - 41,0	41,0	39,0	EEA 17	
PG Part N.	F PG thread	ISO Metric Part N.	F ISO Metric thread	A mm	SWxE mm	Cable Ø mm Min. Max	E ₁ Screen Ø mm Max	E ₂ Cone Ø mm Max	Pair of cones	Packing unit

DK - UNI EMC cable glands double cone

Esempio d'ordine / Order example: **DK161106**

- DK** Pressacavo UNI EMV - UNI EMC cable gland
- 16** Dimensione filetto PG - PG thread dimension
- 11** Passaggio cavo 8-11 - Cable range 8-11
- 06** Codice anelli EEA6 - Double cone ref. EEA6



Contatto su due anelli conici
Gommino in TPE - Santoprene

Il Problema ...
 La Compatibilità Elettromagnetica (EMV) agisce su qualsiasi tipo di disturbi elettrici che possono influenzare un sistema elettrico.

... La soluzione
 Pressacavi speciali che racchiudono e trattengono il cavo assicurando un contatto e tenuta tra il cavo e pressacavo senza danneggiare la schermatura.

Con il Sistema Pflitsch UNI DIGHT®
 Si ottiene una attenuazione superiore a 70 dB nel campo frequenze.

Bonding on double cone
TPE-Santopren sealing insert

The Problem ...
 Electro-magnetic compatibility (EMC) works on every kind of electric interference that can influence any electric system.

... The solution
 Performed cable glands that assure perfect contact between the body and the cable itself without shield damaging.

With UNI DIGHT® System attenuation over 70dB in frequencies field is achieved.

Attenuazione dB
Damping dB

