

Pressacavi EUSTOP metal

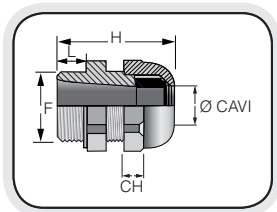
antivibrazione e antistrappo

Metal cable glands - EUSTOP

unvibration and unpulling



disegno dimensionale / reference details



Settori di Impiego / Areas of application

IP68



Caratteristiche / Characteristics:

Il pressacavo EUSTOP in ottone nichelato, con guarnizione in neoprene e inserto isolante in nylon e o-ring sul filetto di fissaggio, garantisce un grado di protezione IP68 - 5 bar. È disponibile con filettatura METRICA ISO R68 secondo le normative europee CEI EN 50262 e filettature PG secondo DIN 40430 tuttora molto diffusa ma non riconosciuta dalla normativa sopra citata. Stagno ai fluidi per tutti gli impieghi di facile montaggio e con un ottimo scarico della trazione ed ampio campo di serraggio ermetico a lamelle che garantiscono una pressione uniforme intorno al cavo

Metal cable gland EUSTOP in nichel plated brass with neoprene gasket, isolating nylon and o-ring on external thread, IP68 rating up to 5 bar. Available with METRIC ISO R68 thread according to european directives CEI EN 50262 and PG thread according to DIN 40430, still very used but not recognized by european cable glands norms. Watertight for all types of uses, these cables glands offer an easy assembling with an excellent resistance to traction and a wide range for ermetic clamping through teeth that assure a uniform pressure around cable

Pressacavo antistrappo in ottone / Brass unpulling cable gland

Codice Code	Filetto Thread PG DIN 40430 F	Cavi Cables Ø min/max mm	L mm	Esagono Hexagon CH mm	Codice Code	Filetto Thread METRICO ISO 965 F	Cavi Cables Ø min/max mm	L mm	Esagono Hexagon CH mm	Confezione Package
										N° pz.
44701	7	3,0-6,5	6,0	14	44711	12*1,5	3,0-6,5	6,0	14	50
44702	9	4,0-8,0	7,0	17	-	-	-	-	-	50
44703	11	4,0-10,0	6,0	20	44713	16*1,5	4,0-10,0	6,0	20	50
44704	13,5	5,0-12,0	6,5	22	-	-	-	-	-	50
44705	16	8,0-14,0	6,5	24	44715	20*1,5	8,0-14,0	6,5	24	50
44706	21	11,0-18,0	7,0	30	44716	25*1,5	11,0-18,0	7,0	30	25
44707	29	16,0-25,0	8,0	40	44717	32*1,5	14,0-21,0	8,0	36	25
44708	36	19,0-36,0	9,0	50	44718	40*1,5	19,0-28,0	9,0	46	10
44709	42	30,0-38,0	9,0	60	44719	50*1,5	24,0-38,0	9,0	55	10
44710	48	37,0-44,0	11,0	64	44720	63*1,5	37,0-44,0	11,0	68	5