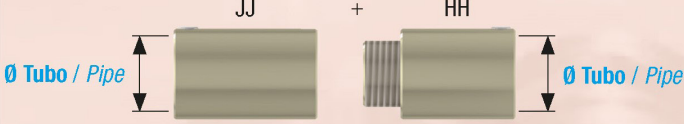
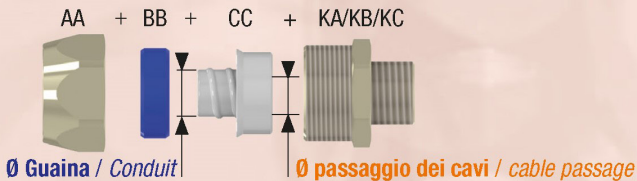

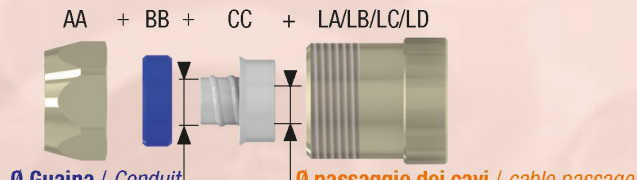
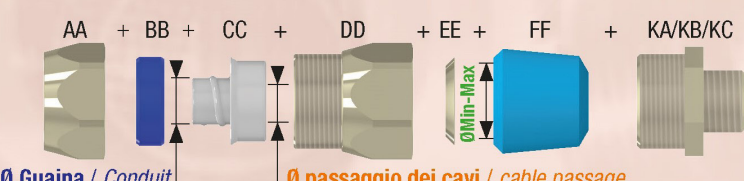

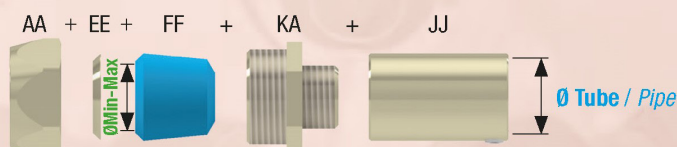
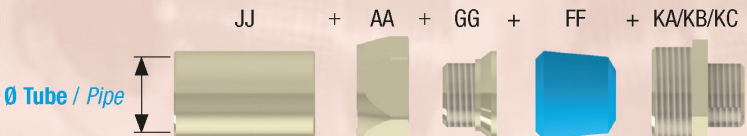


## SISTEMA MODULARE / MODULAR SYSTEM

I		<p><b>Raccordo innesto rapido maschio, femmina e tubo/tubo</b> Quick-coupling fitting male, female and tube/tube</p>
II		<p><b>Raccordo standard con tubi flessibili</b> Standard fitting for flexible conduits</p>
III		<p><b>Raccordo innesto rapido tubo/guaina</b> Quick-coupling fitting tube/conduit</p>
IV		<p><b>Raccordo per connettore circolare a norma MIL</b> Connector fitting according to MIL norm</p>
V		<p><b>Raccordo presscavo per tubi flessibili</b> Cable gland fitting for flexible conduits</p>
VI		<p><b>Pressacavi</b> Cable glands</p>
VII		<p><b>Raccordo presscavo terminale per tubi rigidi TZR</b> Cable gland fitting for rigid tubes TZR</p>
VIII		<p><b>Raccordo presscavo per tubi rigidi TZR</b> Quick-coupling fitting for rigid tubes TZR</p>



Temp. di esercizio  
Temperature range



Identificativo Identifier size	AA	BB	CC		DD	EE	GG		Guaina conduit	Esagono Hexagon
	Dado / Nut (CH D)	Anello / Ring	Viola Ferrule	Passaggio dei cavi cable passage	Dado pressacavo Cable gland nut (CH D)	Rondella Washer	Flangia Flange			
	Codice / code	Codice / code	Codice / code	Ø (mm)	Codice / code	Codice / code	Codice / code	Filetto / code		
1	29021	AB210	30011	8,5	29071	34051	-	-	10	24
2	29022	AB212	30012	10,5	29072	34052	28060	M16x1,5	12	26
3	29023	AB216	30013	14	29073	34053	28061	M20x1,5	16	29
4	29024	AB221	30014	19	29074	34054	28062	M25x1,5	21	35
5	29025	AB227	30015	24,5	29075	34055	28063	M32x1,5	27	45
6	29026	AB235	30016	32,5	29076	34056	28064	M40x1,5	35	54
7	29027	AB240	30017	37,5	29077	34057	28065	M50x1,5	40	62
8	29028	AB250	30018	48,5	29078	34058	-	-	50	77

Identificativo Identifier size	KA		KB		KC		Esagono Hexagon	FF			HH		JJ	
	Corpo / Body (CH D)							Gommino di tenuta Sealing rubber			Corpo INR Maschio INR Male body			Corpo INR Femmina INR female body
	Codice code	F Filetto Thread	Codice code	F Filetto Thread	Codice code	F Filetto Thread		CH C	Codice code	Ø Min (mm)	Ø Max (mm)	Codice code		Filetto Thread
1	21030	M12x1,5	21031	M16x1,5	-	-	20	34001	5	8	-	-	-	-
2	21032	M16x1,5	21033	M20x1,5	-	-	22	34002	8	11,5	55016	M16x1,5	16	56016
3	21034	M20x1,5	21134	M16x1,5	21144*	M25x1,5	27	34003	7,5	13	55020	M20x1,5	20	56020
4	21035	M25x1,5	21135	M20x1,5	-	-	33	34004	12,5	18	55025	M25x1,5	25	56025
5	21036	M32x1,5	21136	M25x1,5	21137	M40x1,5	20	34005	17,5	23	55032	M32x1,5	32	56032
6	21037	M40x1,5	-	-	-	-	22	34006	27,5	33	55040	M40x1,5	40	56040
7	21038	M50x1,5	21138	M40x1,5	-	-	27	34007	30,5	36	55050	M50x1,5	50	56050
8	21039	M63x1,5	21139*	M50x1,5	-	-	33	34008	43	49,5	55063	M60x1,5	63	56063

\* Massimo passaggio cavi da raggiungere per tutti i tipi di pressacavi per le seguenti parti del corpo / Maximum cable passage to achieve for all type of cable glands for the following body parts: 21144 - 34004 (Min 12,5 - Max 16,0), 21139 - 34008 (Min 43,0 - Max 45,0)

Identificativo Identifier size	LA		LB		LC		LD	
	Calotta MIL / Cap Mil							
	Codice code	F Filetto Thread	Codice code	F Filetto Thread	Codice code	F Filetto Thread	Codice code	F Filetto Thread
1	21151	3/4" -20 UNEF	-	-	-	-	-	-
2	21153	7/8" -20 UNEF	21152	3/4" -20 UNEF	21155	1" -20 UNEF	-	-
3	21156	1" -20 UNEF	21154	7/8" -20 UNEF	21157	1" 1/8-18 UNEF	21159	1" 1/4-18 UNEF
4	21158	1"1/8 -18 UNEF	21160	1"1/4 -18 UNEF	21161	1" 3/8-18 UNEF	21163	1" 5/8-18 UNEF
5	21162	1"3/8 -18 UNEF	21164	1"5/8 -18 UNEF	21165	1" 7/8-16 UNEF	21167	2" 1/6-16 UNEF
6	21166	1"7/8 -16 UNEF	21168	2"1/6 -16 UNEF	21170	2" 5/6-16 UNEF	-	-
7	21169	2"1/6 -16 UNEF	21171	2"5/6 -16 UNEF	-	-	-	-
8	21172	2"5/6 -16 UNEF	-	-	-	-	-	-

### Guarnizioni / Gaskets



Codice Code	Filetto / Thread METRICO	Temp. di esercizio Temperature range
	F	
33300	M12*1,5	-40 °C +105 °C
33301	M16*1,5	
33302	M20*1,5	
33303	M25*1,5	
33304	M32*1,5	
33305	M40*1,5	
33306	M50*1,5	
33307	M63*1,5	

