

Raccordi Pressacavo Gland fittings

Per tubi metallici flessibili **6014P** For flexible metal conduits **6014P**

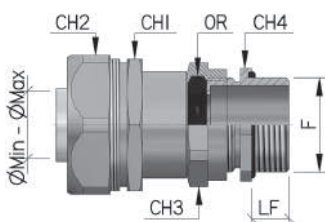


Questi accessori sono utilizzati quando è necessario rendere stagna una parte dell'impianto.

Particolari realizzati in ottone nichelato. Le caratteristiche di funzionamento sono identiche a quelle dei raccordi cod. 6014; questi particolari raccordi includono un adattatore pressacavo con terminale filettato maschio.

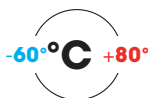
These accessories are designed for use when it becomes necessary to make the system water tight.

Made of nickel plated brass. The operating characteristics are identical to those of the fittings code 6014. These special fittings include a cable gland adapter with male threaded head.



- Standard
CEI EN 61386 e CEI EN 62444
- Grado di protezione EN 60529 **IP66/IP68**

- Standard
IEC EN 61386 and IEC EN 62444
- IP degree IEC EN 60529 **IP66/IP68**



**IP66
IP68**

CEI EN 61386



CEI EN 61386



Filettatura metrica Metric thread

CODICE CODE	DIAMETRO NOMINALE NOMINAL DIAMETER Ød mm	SERRAGGIO TIGHTENING ØMin- ØMax	F	DIMENSIONI mm DIMENSIONS mm				LF	CONFEZIONE PACKAGE pz / pcs.
				CH1	CH2	CH3	CH4		
6014P10M120509	10	05 ÷ 09	M 12x1,5	22,0	24	20	20	10	30
6014P10M160509	10	05 ÷ 09	M 16x1,5	22,0	24	20	20	10	30
6014P10M200812	10	08 ÷ 12	M 20x1,5	22,0	24	24	24	10	30
6014P12M120509	12	05 ÷ 09	M 12x1,5	24,0	26	20	20	10	30
6014P12M160509	12	05 ÷ 09	M 16x1,5	24,0	26	20	20	10	30
6014P12M200812	12	08 ÷ 12	M 20x1,5	24,0	26	24	24	10	30
6014P16M120509	16	05 ÷ 09	M 12x1,5	28,0	30	20	20	10	30
6014P16M160509	16	05 ÷ 09	M 16x1,5	28,0	30	20	20	10	30
6014P16M200812	16	08 ÷ 12	M 20x1,5	28,0	30	24	24	10	30
6014P16M251116	16	11 ÷ 16	M 25x1,5	28,0	30	30	30	10	20
6014P22M200812	21	08 ÷ 12	M 20x1,5	35,0	37	24	24	10	20
6014P22M201116	21	11 ÷ 16	M 20x1,5	35,0	37	30	30	10	20
6014P22M251116	21	11 ÷ 16	M 25x1,5	35,0	37	30	30	10	20
6014P22M321521	21	15 ÷ 21	M 32x1,5	35,0	37	36	36	10	10
6014P32M201116	27	11 ÷ 16	M 20x1,5	42,0	45	30	30	10	10
6014P32M251116	27	11 ÷ 16	M 25x1,5	42,0	45	30	30	10	10
6014P32M251521	27	15 ÷ 21	M 25x1,5	42,0	45	36	36	10	10
6014P32M321521	27	15 ÷ 21	M 32x1,5	42,0	45	36	36	10	10
6014P32M402027	27	20 ÷ 27	M 40x1,5	42,0	45	45	45	12	10
6014P38M321521	35	15 ÷ 21	M 32x1,5	50,0	52	36	36	10	7
6014P38M402027	35	20 ÷ 27	M 40x1,5	50,0	52	45	45	12	7
6014P40M402027	40	20 ÷ 27	M 40x1,5	58,0	61	45	45	12	5