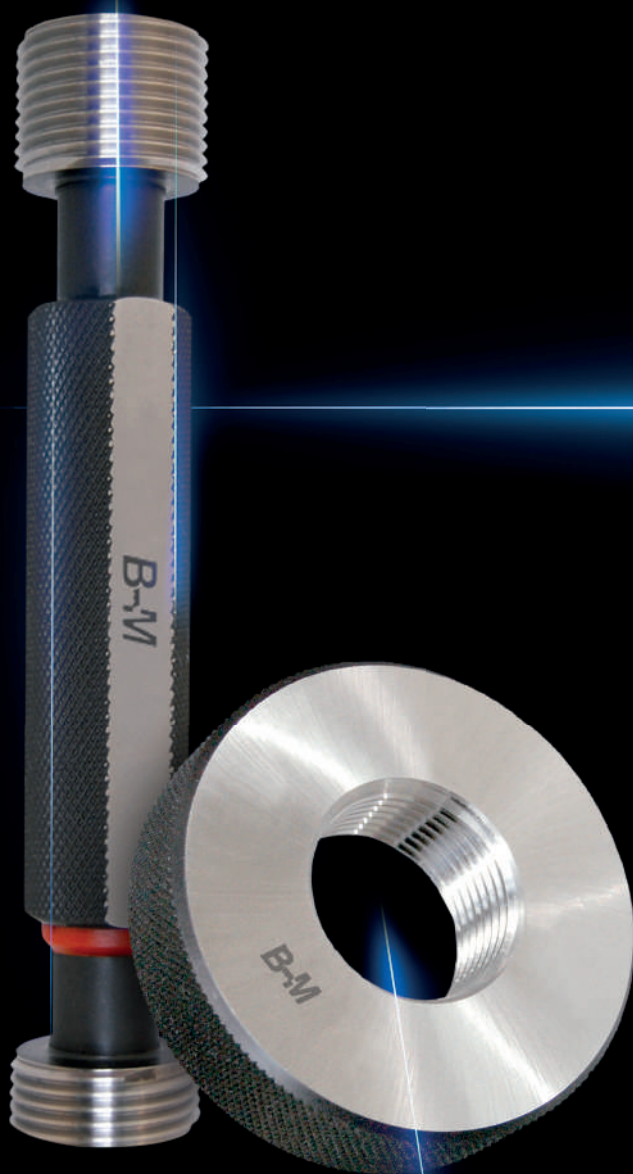


CALIBRES ROSCA



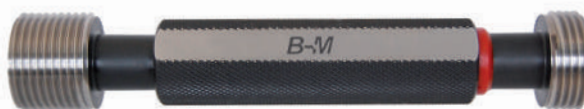
CALIBRES DE ROSCA M/MF - TAMPONES
M
MF

 Ref. CT PASA / NO PASA
 Ref. CTP PASA
 Ref. CTNP NO PASA




DIN
13
DIN/ISO
1502
TOL
6H

X210
Cr12

Ref. CT



* El certificado del calibre está incluido en el precio.

	 PASA / NO PASA	CT	 PASA	CTP	 NO PASA	CTNP
		€		€		€
M 1,1x0,25	CTM01,1x0,25	273,45*	CTPM01,1x0,25	-	CTNPM01,1x0,25	-
M 1,2x0,25	CTM01,2x0,25	273,45*	CTPM01,2x0,25	-	CTNPM01,2x0,25	-
M 1,4x0,30	CTM01,4x0,30	273,45*	CTPM01,4x0,30	-	CTNPM01,4x0,30	-
M 1,6x0,35	CTM01,6x0,35	146,51	CTPM01,6x0,35	-	CTNPM01,6x0,35	-
M 1,8x0,35	CTM01,8x0,35	127,72	CTPM01,8x0,35	-	CTNPM01,8x0,35	-
M 2x0,40	CTM02x0,40	136,74	CTPM02x0,40	-	CTNPM02x0,40	-
M 2,2x0,45	CTM02,2x0,45	139,99	CTPM02,2x0,45	-	CTNPM02,2x0,45	-
M 2,3x0,40	CTM02,3x0,40	142,32	CTPM02,3x0,40	-	CTNPM02,3x0,40	-
M 2,5x0,45	CTM02,5x0,45	135,81	CTPM02,5x0,45	-	CTNPM02,5x0,45	-
M 2,6x0,45	CTM02,6x0,45	138,29	CTPM02,6x0,45	-	CTNPM02,6x0,45	-
M 3x0,50	CTM03x0,50	110,70	CTPM03x0,50	-	CTNPM03x0,50	-
M 3,5x0,60	CTM03,5x0,60	107,43	CTPM03,5x0,60	-	CTNPM03,5x0,60	-
M 4x0,50	CTM04x0,50	125,68	CTPM04x0,50	-	CTNPM04x0,50	-
M 4x0,70	CTM04x0,70	104,19	CTPM04x0,70	-	CTNPM04x0,70	-
M 4,5x0,75	CTM04,5x0,75	145,74	CTPM04,5x0,75	-	CTNPM04,5x0,75	-
M 5x0,50	CTM05x0,50	131,27	CTPM05x0,50	-	CTNPM05x0,50	-
M 5x0,75	CTM05x0,75	143,25	CTPM05x0,75	-	CTNPM05x0,75	-
M 5x0,80	CTM05x0,80	100,93	CTPM05x0,80	-	CTNPM05x0,80	-
M 6x0,50	CTM06x0,50	131,27	CTPM06x0,50	-	CTNPM06x0,50	-
M 6x0,75	CTM06x0,75	136,74	CTPM06x0,75	-	CTNPM06x0,75	-
M 6x1,00	CTM06x1,00	97,67	CTPM06x1,00	-	CTNPM06x1,00	-
M 7x0,75	CTM07x0,75	139,99	CTPM07x0,75	-	CTNPM07x0,75	-
M 7x1,00	CTM07x1,00	112,32	CTPM07x1,00	-	CTNPM07x1,00	-
M 8x0,50	CTM08x0,50	131,27	CTPM08x0,50	-	CTNPM08x0,50	-
M 8x0,75	CTM08x0,75	143,25	CTPM08x0,75	-	CTNPM08x0,75	-
M 8x1,00	CTM08x1,00	120,21	CTPM08x1,00	-	CTNPM08x1,00	-
M 8x1,25	CTM08x1,25	100,93	CTPM08x1,25	-	CTNPM08x1,25	-
M 9x1,00	CTM09x1,00	130,23	CTPM09x1,00	-	CTNPM09x1,00	-
M 9x1,25	CTM09x1,25	104,19	CTPM09x1,25	-	CTNPM09x1,25	-
M 10x0,75	CTM10x0,75	149,77	CTPM10x0,75	-	CTNPM10x0,75	-
M 10x1,00	CTM10x1,00	136,74	CTPM10x1,00	-	CTNPM10x1,00	-
M 10x1,25	CTM10x1,25	139,99	CTPM10x1,25	-	CTNPM10x1,25	-
M 10x1,50	CTM10x1,50	107,43	CTPM10x1,50	-	CTNPM10x1,50	-
M 11x1,00	CTM11x1,00	143,25	CTPM11x1,00	-	CTNPM11x1,00	-
M 11x1,50	CTM11x1,50	110,70	CTPM11x1,50	-	CTNPM11x1,50	-
M 12x0,75	CTM12x0,75	156,28	CTPM12x0,75	-	CTNPM12x0,75	-
M 12x1,00	CTM12x1,00	145,54	CTPM12x1,00	-	CTNPM12x1,00	-

*Hasta fin de existencias

CALIBRES DE ROSCA M/MF - TAMPONES

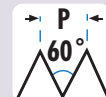


Ref. CT PASA / NO PASA
 Ref. CTP PASA
 Ref. CTNP NO PASA

DIN
13

DIN/ISO
1502

TOL
6H



X210
Cr12

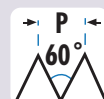


* El certificado del calibre está incluido en el precio.




	PASA / NO PASA	CT	PASA	CTP	NO PASA	CTNP
		€		€		€
M 12x1,25	CTM12x1,25	153,03	CTPM12x1,25	-	CTNPM12x1,25	-
M 12x1,50	CTM12x1,50	130,23	CTPM12x1,50	-	CTNPM12x1,50	-
M 12x1,75	CTM12x1,75	113,95	CTPM12x1,75	-	CTNPM12x1,75	-
M 13x1,00	CTM13x1,00	153,03	CTPM13x1,00	-	CTNPM13x1,00	-
M 13x1,50	CTM13x1,50	139,99	CTPM13x1,50	-	CTNPM13x1,50	-
M 14x1,00	CTM14x1,00	156,28	CTPM14x1,00	-	CTNPM14x1,00	-
M 14x1,25	CTM14x1,25	153,03	CTPM14x1,25	-	CTNPM14x1,25	-
M 14x1,50	CTM14x1,50	143,25	CTPM14x1,50	-	CTNPM14x1,50	-
M 14x2,00	CTM14x2,00	120,47	CTPM14x2,00	-	CTNPM14x2,00	-
M 15x1,00	CTM15x1,00	159,53	CTPM15x1,00	-	CTNPM15x1,00	-
M 15x1,50	CTM15x1,50	149,77	CTPM15x1,50	-	CTNPM15x1,50	-
M 16x1,00	CTM16x1,00	169,30	CTPM16x1,00	-	CTNPM16x1,00	-
M 16x1,50	CTM16x1,50	153,03	CTPM16x1,50	-	CTNPM16x1,50	-
M 16x2,00	CTM16x2,00	133,48	CTPM16x2,00	-	CTNPM16x2,00	-
M 18x1,00	CTM18x1,00	155,67	CTPM18x1,00	-	CTNPM18x1,00	-
M 18x1,50	CTM18x1,50	159,53	CTPM18x1,50	-	CTNPM18x1,50	-
M 18x2,00	CTM18x2,00	159,53	CTPM18x2,00	-	CTNPM18x2,00	-
M 18x2,50	CTM18x2,50	143,25	CTPM18x2,50	-	CTNPM18x2,50	-
M 20x1,00	CTM20x1,00	185,59	CTPM20x1,00	-	CTNPM20x1,00	-
M 20x1,50	CTM20x1,50	169,30	CTPM20x1,50	-	CTNPM20x1,50	-
M 20x2,00	CTM20x2,00	169,30	CTPM20x2,00	-	CTNPM20x2,00	-
M 20x2,50	CTM20x2,50	153,03	CTPM20x2,50	-	CTNPM20x2,50	-
M 22x1,00	CTM22x1,00	198,44	CTPM22x1,00	-	CTNPM22x1,00	-
M 22x1,50	CTM22x1,50	182,94	CTPM22x1,50	-	CTNPM22x1,50	-
M 22x2,00	CTM22x2,00	192,09	CTPM22x2,00	-	CTNPM22x2,00	-
M 22x2,50	CTM22x2,50	162,78	CTPM22x2,50	-	CTNPM22x2,50	-
M 24x1,00	CTM24x1,00	211,27	CTPM24x1,00	-	CTNPM24x1,00	-
M 24x1,50	CTM24x1,50	192,24	CTPM24x1,50	-	CTNPM24x1,50	-
M 24x2,00	CTM24x2,00	192,24	CTPM24x2,00	-	CTNPM24x2,00	-
M 24x3,00	CTM24x3,00	182,32	CTPM24x3,00	-	CTNPM24x3,00	-
M 25x1,00	CTM25x1,00	217,05	CTPM25x1,00	-	CTNPM25x1,00	-
M 25x1,50	CTM25x1,50	198,44	CTPM25x1,50	-	CTNPM25x1,50	-
M 25x2,00	CTM25x2,00	198,44	CTPM25x2,00	-	CTNPM25x2,00	-
M 26x1,00	CTM26x1,00	237,66	CTPM26x1,00	-	CTNPM26x1,00	-
M 26x1,50	CTM26x1,50	214,88	CTPM26x1,50	-	CTNPM26x1,50	-
M 26x2,00	CTM26x2,00	214,88	CTPM26x2,00	-	CTNPM26x2,00	-
M 27x1,00	CTM27x1,00	234,67	CTPM27x1,00	-	CTNPM27x1,00	-
M 27x1,50	CTM27x1,50	215,63	CTPM27x1,50	-	CTNPM27x1,50	-
M 27x2,00	CTM27x2,00	215,63	CTPM27x2,00	-	CTNPM27x2,00	-
M 27x3,00	CTM27x3,00	206,44	CTPM27x3,00	-	CTNPM27x3,00	-
M 28x1,50	CTM28x1,50	227,91	CTPM28x1,50	-	CTNPM28x1,50	-
M 28x2,00	CTM28x2,00	227,91	CTPM28x2,00	-	CTNPM28x2,00	-
M 30x1,00	CTM30x1,00	251,32	CTPM30x1,00	-	CTNPM30x1,00	-
M 30x1,50	CTM30x1,50	237,84	CTPM30x1,50	-	CTNPM30x1,50	-
M 30x2,00	CTM30x2,00	237,84	CTPM30x2,00	-	CTNPM30x2,00	-
M 30x3,00	CTM30x3,00	269,55	CTPM30x3,00	-	CTNPM30x3,00	-
M 30x3,50	CTM30x3,50	226,42	CTPM30x3,50	-	CTNPM30x3,50	-
M 32x1,00	CTM32x1,00	251,58	CTPM32x1,00	-	CTNPM32x1,00	-
M 32x1,50	CTM32x1,50	227,91	CTPM32x1,50	-	CTNPM32x1,50	-

CALIBRES DE ROSCA M/MF - TAMPONES
M
MF

 Ref. CT PASA / NO PASA
 Ref. CTP PASA
 Ref. CTNP NO PASA

DIN
13
DIN/ISO
1502
TOL
6H

X210
Cr12


* El certificado del calibre está incluido en el precio.

	 PASA / NO PASA	CT	 PASA	CTP	 NO PASA	CTNP
		€		€		€
M 32x2,00	CTM32x2,00	227,91	CTPM32x2,00	-	CTNPM32x2,00	-
M 33x1,00	CTM33x1,00	264,15	CTPM33x1,00	-	CTNPM33x1,00	-
M 33x1,50	CTM33x1,50	250,52	CTPM33x1,50	-	CTNPM33x1,50	-
M 33x2,00	CTM33x2,00	250,52	CTPM33x2,00	-	CTNPM33x2,00	-
M 33x3,00	CTM33x3,00	264,15	CTPM33x3,00	-	CTNPM33x3,00	-
M 33x3,50	CTM33x3,50	249,72	CTPM33x3,50	-	CTNPM33x3,50	-
M 34x1,50	CTM34x1,50	242,70	CTPM34x1,50	-	CTNPM34x1,50	-
M 34x2,00	CTM34x2,00	242,70	CTPM34x2,00	-	CTNPM34x2,00	-
M 35x1,00	CTM35x1,00	269,34	CTPM35x1,00	-	CTNPM35x1,00	-
M 35x1,50	CTM35x1,50	245,66	CTPM35x1,50	-	CTNPM35x1,50	-
M 35x2,00	CTM35x2,00	245,66	CTPM35x2,00	-	CTNPM35x2,00	-
M 36x1,00	CTM36x1,00	284,14	CTPM36x1,00	-	CTNPM36x1,00	-
M 36x1,50	CTM36x1,50	269,55	CTPM36x1,50	-	CTNPM36x1,50	-
M 36x2,00	CTM36x2,00	269,55	CTPM36x2,00	-	CTNPM36x2,00	-
M 36x4,00	CTM36x4,00	269,71	CTPM36x4,00	-	CTNPM36x4,00	-
M 38x1,00	CTM38x1,00	295,97	CTPM38x1,00	-	CTNPM38x1,00	-
M 38x1,50	CTM38x1,50	269,34	CTPM38x1,50	-	CTNPM38x1,50	-
M 38x2,00	CTM38x2,00	269,34	CTPM38x2,00	-	CTNPM38x2,00	-
M 39x1,00	CTM39x1,00	308,40	CTPM39x1,00	-	CTNPM39x1,00	-
M 39x1,50	CTM39x1,50	291,75	CTPM39x1,50	-	CTNPM39x1,50	-
M 39x2,00	CTM39x2,00	291,75	CTPM39x2,00	-	CTNPM39x2,00	-
M 39x3,00	CTM39x3,00	308,40	CTPM39x3,00	-	CTNPM39x3,00	-
M 39x4,00	CTM39x4,00	296,35	CTPM39x4,00	-	CTNPM39x4,00	-
M 40x1,00	CTM40x1,00	291,32	CTPM40x1,00	-	CTNPM40x1,00	-
M 40x1,50	CTM40x1,50	276,24	CTPM40x1,50	-	CTNPM40x1,50	-
M 40x2,00	CTM40x2,00	276,24	CTPM40x2,00	-	CTNPM40x2,00	-
M 40x3,00	CTM40x3,00	291,32	CTPM40x3,00	-	CTNPM40x3,00	-
M 42x1,00	CTM42x1,00	342,96	CTPM42x1,00	-	CTNPM42x1,00	-
M 42x1,50	CTM42x1,50	336,30	CTPM42x1,50	-	CTNPM42x1,50	-
M 42x2,00	CTM42x2,00	336,30	CTPM42x2,00	-	CTNPM42x2,00	-
M 42x3,00	CTM42x3,00	338,21	CTPM42x3,00	-	CTNPM42x3,00	-
M 42x4,50	CTM42x4,50	349,63	CTPM42x4,50	-	CTNPM42x4,50	-
M 45x1,00	CTM45x1,00	317,82	CTPM45x1,00	-	CTNPM45x1,00	-
M 45x1,50	CTM45x1,50	310,77	CTPM45x1,50	-	CTNPM45x1,50	-
M 45x2,00	CTM45x2,00	311,20	CTPM45x2,00	-	CTNPM45x2,00	-
M 45x3,00	CTM45x3,00	312,88	CTPM45x3,00	-	CTNPM45x3,00	-
M 45x4,00	CTM45x4,00	396,60	CTPM45x4,00	-	CTNPM45x4,00	-
M 45x4,50	CTM45x4,50	-	CTPM45x4,50	204,36	CTNPM45x4,50	204,36
M 48x1,00	CTM48x1,00	416,05	CTPM48x1,00	-	CTNPM48x1,00	-
M 48x1,50	CTM48x1,50	328,54	CTPM48x1,50	-	CTNPM48x1,50	-
M 48x2,00	CTM48x2,00	334,44	CTPM48x2,00	-	CTNPM48x2,00	-
M 48x3,00	CTM48x3,00	369,97	CTPM48x3,00	-	CTNPM48x3,00	-
M 48x4,00	CTM48x4,00	420,28	CTPM48x4,00	-	CTNPM48x4,00	-
M 48x5,00	CTM48x5,00	-	CTPM48x5,00	221,98	CTNPM48x5,00	221,98
M 50x1,00	CTM50x1,00	431,28	CTPM50x1,00	-	CTNPM50x1,00	-
M 50x1,50	CTM50x1,50	343,34	CTPM50x1,50	-	CTNPM50x1,50	-
M 50x2,00	CTM50x2,00	349,24	CTPM50x2,00	-	CTNPM50x2,00	-
M 50x3,00	CTM50x3,00	387,72	CTPM50x3,00	-	CTNPM50x3,00	-
M 52x1,00	CTM52x1,00	454,11	CTPM52x1,00	-	CTNPM52x1,00	-

CALIBRES DE ROSCA M/MF - TAMPONES



Ref. CT PASA / NO PASA
Ref. CTP PASA
Ref. CTNP NO PASA

DIN 13	DIN/ISO 1502	TOL 6H		X210 Cr12
------------------	------------------------	------------------	--	---------------------

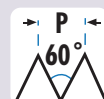


* El certificado del calibre está incluido en el precio.

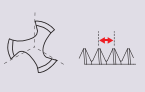


		CT		CTP		CTNP	
		€	PASA	€	NO PASA	€	
M 52x1,50	CTM52x1,50	355,17	CTPM52x1,50	-	CTNPM52x1,50	-	
M 52x2,00	CTM52x2,00	367,01	CTPM52x2,00	-	CTNPM52x2,00	-	
M 52x3,00	CTM52x3,00	408,44	CTPM52x3,00	-	CTNPM52x3,00	-	
M 52x4,00	CTM52x4,00	395,76	CTPM52x4,00	-	CTNPM52x4,00	-	
M 52x5,00	CTM52x5,00	-	CTPM52x5,00	236,08	CTNPM52x5,00	236,08	
M 55x1,00	CTM55x1,00	482,02	CTPM55x1,00	-	CTNPM55x1,00	-	
M 55x1,50	CTM55x1,50	367,01	CTPM55x1,50	-	CTNPM55x1,50	-	
M 55x2,00	CTM55x2,00	387,72	CTPM55x2,00	-	CTNPM55x2,00	-	
M 55x3,00	CTM55x3,00	390,97	CTPM55x3,00	-	CTNPM55x3,00	-	
M 55x4,00	CTM55x4,00	439,17	CTPM55x4,00	-	CTNPM55x4,00	-	
M 56x1,00	CTM56x1,00	-	CTPM56x1,00	303,38	CTNPM56x1,00	303,38	
M 56x1,50	CTM56x1,50	-	CTPM56x1,50	273,78	CTNPM56x1,50	273,78	
M 56x2,00	CTM56x2,00	-	CTPM56x2,00	273,78	CTNPM56x2,00	273,78	
M 56x3,00	CTM56x3,00	-	CTPM56x3,00	303,38	CTNPM56x3,00	303,38	
M 56x4,00	CTM56x4,00	-	CTPM56x4,00	303,38	CTNPM56x4,00	303,38	
M 56x5,50	CTM56x5,50	-	CTPM56x5,50	273,78	CTNPM56x5,50	273,78	
M 58x1,00	CTM58x1,00	-	CTPM58x1,00	314,48	CTNPM58x1,00	314,48	
M 58x1,50	CTM58x1,50	-	CTPM58x1,50	277,48	CTNPM58x1,50	277,48	
M 58x2,00	CTM58x2,00	-	CTPM58x2,00	277,48	CTNPM58x2,00	277,48	
M 58x3,00	CTM58x3,00	-	CTPM58x3,00	314,48	CTNPM58x3,00	314,48	
M 60x1,00	CTM60x1,00	-	CTPM60x1,00	325,57	CTNPM60x1,00	325,57	
M 60x1,50	CTM60x1,50	-	CTPM60x1,50	292,27	CTNPM60x1,50	292,27	
M 60x2,00	CTM60x2,00	-	CTPM60x2,00	292,27	CTNPM60x2,00	292,27	
M 60x3,00	CTM60x3,00	-	CTPM60x3,00	325,57	CTNPM60x3,00	325,57	
M 60x4,00	CTM60x4,00	-	CTPM60x4,00	325,57	CTNPM60x4,00	325,57	
M 60x5,50	CTM60x5,50	-	CTPM60x5,50	292,27	CTNPM60x5,50	292,27	
M 62x1,00	CTM62x1,00	-	CTPM62x1,00	336,68	CTNPM62x1,00	336,68	
M 62x1,50	CTM62x1,50	-	CTPM62x1,50	303,38	CTNPM62x1,50	303,38	
M 62x2,00	CTM62x2,00	-	CTPM62x2,00	303,38	CTNPM62x2,00	303,38	
M 62x3,00	CTM62x3,00	-	CTPM62x3,00	336,68	CTNPM62x3,00	336,68	
M 64x1,00	CTM64x1,00	-	CTPM64x1,00	340,38	CTNPM64x1,00	340,38	
M 64x1,50	CTM64x1,50	-	CTPM64x1,50	314,48	CTNPM64x1,50	314,48	
M 64x2,00	CTM64x2,00	-	CTPM64x2,00	314,48	CTNPM64x2,00	314,48	
M 64x3,00	CTM64x3,00	-	CTPM64x3,00	340,38	CTNPM64x3,00	340,38	
M 64x4,00	CTM64x4,00	-	CTPM64x4,00	340,38	CTNPM64x4,00	340,38	
M 64x6,00	CTM64x6,00	-	CTPM64x6,00	321,88	CTNPM64x6,00	321,88	
M 65x1,00	CTM65x1,00	-	CTPM65x1,00	347,77	CTNPM65x1,00	347,77	
M 65x2,00	CTM65x2,00	-	CTPM65x2,00	325,57	CTNPM65x2,00	325,57	
M 65x3,00	CTM65x3,00	-	CTPM65x3,00	347,77	CTNPM65x3,00	347,77	
M 68x1,00	CTM68x1,00	-	CTPM68x1,00	366,27	CTNPM68x1,00	366,27	
M 68x1,50	CTM68x1,50	-	CTPM68x1,50	336,68	CTNPM68x1,50	336,68	
M 68x2,00	CTM68x2,00	-	CTPM68x2,00	336,68	CTNPM68x2,00	336,68	
M 68x3,00	CTM68x3,00	-	CTPM68x3,00	366,27	CTNPM68x3,00	366,27	
M 68x4,00	CTM68x4,00	-	CTPM68x4,00	366,27	CTNPM68x4,00	366,27	
M 68x6,00	CTM68x6,00	-	CTPM68x6,00	336,68	CTNPM68x6,00	336,68	
M 70x1,00	CTM70x1,00	-	CTPM70x1,00	381,07	CTNPM70x1,00	381,07	
M 70x1,50	CTM70x1,50	-	CTPM70x1,50	347,77	CTNPM70x1,50	347,77	

CALIBRES DE ROSCA M/MF - TAMPONES
M
MF

 Ref. CT PASA / NO PASA
 Ref. CTP PASA
 Ref. CTNP NO PASA

DIN
13
DIN/ISO
1502
TOL
6H

X210
Cr12


* El certificado del calibre está incluido en el precio.

	 PASA / NO PASA	CT		CTP		CTNP	
		€	 PASA	€	 NO PASA	€	
M 70x2,00	CTM70x2,00	-	CTPM70x2,00	347,77	CTNPM70x2,00	347,77	
M 70x3,00	CTM70x3,00	-	CTPM70x3,00	381,07	CTNPM70x3,00	381,07	
M 70x4,00	CTM70x4,00	-	CTPM70x4,00	381,07	CTNPM70x4,00	381,07	
M 70x6,00	CTM70x6,00	-	CTPM70x6,00	414,37	CTNPM70x6,00	414,37	
M 72x1,00	CTM72x1,00	-	CTPM72x1,00	388,47	CTNPM72x1,00	388,47	
M 72x1,50	CTM72x1,50	-	CTPM72x1,50	355,17	CTNPM72x1,50	355,17	
M 72x2,00	CTM72x2,00	-	CTPM72x2,00	355,17	CTNPM72x2,00	355,17	
M 72x3,00	CTM72x3,00	-	CTPM72x3,00	388,47	CTNPM72x3,00	388,47	
M 72x4,00	CTM72x4,00	-	CTPM72x4,00	388,47	CTNPM72x4,00	388,47	
M 72x6,00	CTM72x6,00	-	CTPM72x6,00	421,76	CTNPM72x6,00	421,76	
M 75x1,00	CTM75x1,00	-	CTPM75x1,00	410,66	CTNPM75x1,00	410,66	
M 75x1,50	CTM75x1,50	-	CTPM75x1,50	369,97	CTNPM75x1,50	369,97	
M 75x2,00	CTM75x2,00	-	CTPM75x2,00	369,97	CTNPM75x2,00	369,97	
M 75x3,00	CTM75x3,00	-	CTPM75x3,00	410,66	CTNPM75x3,00	410,66	
M 75x4,00	CTM75x4,00	-	CTPM75x4,00	410,66	CTNPM75x4,00	410,66	
M 76x1,00	CTM76x1,00	-	CTPM76x1,00	410,66	CTNPM76x1,00	410,66	
M 76x1,50	CTM76x1,50	-	CTPM76x1,50	373,67	CTNPM76x1,50	373,67	
M 76x2,00	CTM76x2,00	-	CTPM76x2,00	373,67	CTNPM76x2,00	373,67	
M 76x3,00	CTM76x3,00	-	CTPM76x3,00	410,66	CTNPM76x3,00	410,66	
M 76x4,00	CTM76x4,00	-	CTPM76x4,00	410,66	CTNPM76x4,00	410,66	
M 76x6,00	CTM76x6,00	-	CTPM76x6,00	432,87	CTNPM76x6,00	432,87	
M 80x1,00	CTM80x1,00	-	CTPM80x1,00	432,87	CTNPM80x1,00	432,87	
M 80x1,50	CTM80x1,50	-	CTPM80x1,50	395,88	CTNPM80x1,50	395,88	
M 80x2,00	CTM80x2,00	-	CTPM80x2,00	395,88	CTNPM80x2,00	395,88	
M 80x3,00	CTM80x3,00	-	CTPM80x3,00	432,87	CTNPM80x3,00	432,87	
M 80x4,00	CTM80x4,00	-	CTPM80x4,00	432,87	CTNPM80x4,00	432,87	
M 80x6,00	CTM80x6,00	-	CTPM80x6,00	462,47	CTNPM80x6,00	462,47	
M 85x1,50	CTM85x1,50	-	CTPM85x1,50	421,76	CTNPM85x1,50	421,76	
M 85x2,00	CTM85x2,00	-	CTPM85x2,00	421,76	CTNPM85x2,00	421,76	
M 85x3,00	CTM85x3,00	-	CTPM85x3,00	462,47	CTNPM85x3,00	462,47	
M 85x4,00	CTM85x4,00	-	CTPM85x4,00	462,47	CTNPM85x4,00	462,47	
M 85x6,00	CTM85x6,00	-	CTPM85x6,00	492,06	CTNPM85x6,00	492,06	
M 90x1,50	CTM90x1,50	-	CTPM90x1,50	443,97	CTNPM90x1,50	443,97	
M 90x2,00	CTM90x2,00	-	CTPM90x2,00	443,97	CTNPM90x2,00	443,97	
M 90x3,00	CTM90x3,00	-	CTPM90x3,00	484,66	CTNPM90x3,00	484,66	
M 90x4,00	CTM90x4,00	-	CTPM90x4,00	484,66	CTNPM90x4,00	484,66	
M 90x6,00	CTM90x6,00	-	CTPM90x6,00	525,37	CTNPM90x6,00	525,37	
M 95x1,50	CTM95x1,50	-	CTPM95x1,50	466,16	CTNPM95x1,50	466,16	
M 95x2,00	CTM95x2,00	-	CTPM95x2,00	466,16	CTNPM95x2,00	466,16	
M 95x4,00	CTM95x4,00	-	CTPM95x4,00	514,26	CTNPM95x4,00	514,26	
M 95x6,00	CTM95x6,00	-	CTPM95x6,00	554,95	CTNPM95x6,00	554,95	
M 100x1,50	CTM100x1,50	-	CTPM100x1,50	492,06	CTNPM100x1,50	492,06	
M 100x2,00	CTM100x2,00	-	CTPM100x2,00	492,06	CTNPM100x2,00	492,06	
M 100x3,00	CTM100x3,00	-	CTPM100x3,00	540,16	CTNPM100x3,00	540,16	
M 100x4,00	CTM100x4,00	-	CTPM100x4,00	540,16	CTNPM100x4,00	540,16	
M 100x6,00	CTM100x6,00	-	CTPM100x6,00	588,24	CTNPM100x6,00	588,24	

CALIBRES DE ROSCA M/MF - TAMPONES DE TOLERANCIAS ESPECIALES



Ref. CTI
Ref. CT..-6G
Ref. CT..-6E PASA / NO PASA

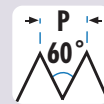
DIN
13

DIN/ISO
1502

TOL
6H (izquierda)

TOL
6G

TOL
6E



X210
Cr12

Ref. CT



* El certificado del calibre está incluido en el precio.

	CTI	CT..-6G		CT..-6E		
		TOL 6H (izquierda)	TOL 6G	TOL 6E	TOL 6E	
	PASA / NO PASA	€	PASA / NO PASA	€	PASA / NO PASA	€
M 1x0,25	CTIM01x0,25	-	CTM01x0,25-6G	-	-	-
M 1,1x0,25	CTIM01,1x0,25	707,08	CTM01,1x0,25-6G	466,89	-	-
M 1,4x0,30	CTIM01,4x0,30	660,63	CTM01,4x0,30-6G	436,22	-	-
M 2x0,40	CTIM02x0,40	216,77	CTM02x0,40-6G	143,14	-	-
M 2,2x0,45	CTIM02,2x0,45	-	CTM02,2x0,45-6G	214,71	-	-
M 2,3x0,40	CTIM02,3x0,40	402,56	CTM02,3x0,40-6G	265,81	-	-
M 2,5x0,45	CTIM02,5x0,45	185,80	CTM02,5x0,45-6G	161,02	-	-
M 2,6x0,45	CTIM02,6x0,45	268,37	CTM02,6x0,45-6G	232,60	-	-
M 3x0,50	CTIM03x0,50	175,47	CTM03x0,50-6G	152,08	CTM03x0,50-6E	175,47
M 3,5x0,60	CTIM03,5x0,60	170,32	CTM03,5x0,60-6G	147,62	-	-
M 4x0,70	CTIM04x0,70	165,15	CTM04x0,70-6G	143,11	CTM04x0,70-6E	165,15
M 4,5x0,75	CTIM04,5x0,75	242,58	CTM04,5x0,75-6G	210,24	-	-
M 5x0,80	CTIM05x0,80	160,00	CTM05x0,80-6G	138,65	CTM05x0,80-6E	160,00
M 6x1,00	CTIM06x1,00	155,91	CTM06x1,00-6G	134,18	CTM06x1,00-6E	154,84
M 7x1,00	CTIM07x1,00	155,91	CTM07x1,00-6G	134,18	-	-
M 08x1,00	CTIM08x1,00	-	CTM08x1,00-6G	-	-	-
M 08x1,25	CTIM08x1,25	160,00	CTM08x1,25-6G	138,65	CTM08x1,25-6E	160,00
M 10x1,00	CTIM10x1,00	-	CTM10x1,00-6G	-	-	-
M 10x1,25	CTIM10x1,25	-	CTM10x1,25-6G	-	-	-
M 10x1,50	CTIM10x1,50	170,32	CTM10x1,50-6G	147,62	CTM10x1,50-6E	170,82
M 11x1,50	CTIM11x1,50	-	CTM11x1,50-6G	-	-	-
M 12x1,00	CTIM12x1,00	-	CTM12x1,00-6G	-	-	-
M 12x1,25	CTIM12x1,25	-	CTM12x1,25-6G	-	-	-
M 12x1,50	CTIM12x1,50	-	CTM12x1,50-6G	-	-	-
M 12x1,75	CTIM12x1,75	182,26	CTM12x1,75-6G	159,49	-	-
M 14x1,25	CTIM14x1,25	-	CTM14x1,25-6G	-	-	-
M 14x1,50	CTIM14x1,50	-	CTM14x1,50-6G	-	-	-
M 14x2,00	CTIM14x2,00	190,96	CTM14x2,00-6G	165,50	-	-
M 16x1,50	CTIM16x1,50	-	CTM16x1,50-6G	-	-	-
M 16x2,00	CTIM16x2,00	211,61	CTM16x2,00-6G	176,40	-	-
M 18x1,50	CTIM18x1,50	-	CTM18x1,50-6G	-	-	-
M 18x2,50	CTIM18x2,50	227,09	CTM18x2,50-6G	196,80	-	-
M 20x1,50	CTIM20x1,50	-	CTM20x1,50-6G	-	-	-
M 20x2,50	CTIM20x2,50	242,58	CTM20x2,50-6G	210,24	-	-
M 22x2,50	CTIM22x2,50	258,06	CTM22x2,50-6G	223,64	-	-
M 24x1,50	CTIM24x1,50	-	CTM24x1,50-6G	-	-	-
M 24x3,00	CTIM24x3,00	289,02	CTM24x3,00-6G	250,48	-	-
M 27x3,00	CTIM27x3,00	319,98	CTM27x3,00-6G	277,33	-	-
M 30x3,50	CTIM30x3,50	350,96	CTM30x3,50-6G	304,16	-	-

CALIBRES DE ROSCA M/MF - ANILLOS

Calibres de rosca

Rosa

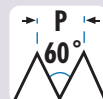


Ref. AP
Ref. ANP

DIN
13

DIN/ISO
1502

TOL
6g



X210
Cr12



* El certificado del calibre está incluido en el precio.



PASA
Ref. AP



NO PASA
Ref. ANP

	AP		ANP	
	PASA	€	NO PASA	€
M 14x1,50	APM14x1,50	148,53	ANPM14x1,50	148,53
M 14x2,00	APM14x2,00	160,33	ANPM14x2,00	160,33
M 15x1,00	APM15x1,00	206,64	ANPM15x1,00	206,64
M 15x1,50	APM15x1,50	193,73	ANPM15x1,50	193,73
M 16x1,00	APM16x1,00	171,13	ANPM16x1,00	171,13
M 16x1,50	APM16x1,50	164,67	ANPM16x1,50	164,67
M 16x2,00	APM16x2,00	175,98	ANPM16x2,00	175,98
M 18x1,00	APM18x1,00	187,28	ANPM18x1,00	187,28
M 18x1,50	APM18x1,50	177,58	ANPM18x1,50	177,58
M 18x2,00	APM18x2,00	193,73	ANPM18x2,00	193,73
M 18x2,50	APM18x2,50	203,35	ANPM18x2,50	203,35
M 20x1,00	APM20x1,00	196,97	ANPM20x1,00	196,97
M 20x1,50	APM20x1,50	193,73	ANPM20x1,50	193,73
M 20x2,00	APM20x2,00	206,64	ANPM20x2,00	206,64
M 20x2,50	APM20x2,50	226,81	ANPM20x2,50	226,81
M 22x1,00	APM22x1,00	233,71	ANPM22x1,00	233,71
M 22x1,50	APM22x1,50	206,64	ANPM22x1,50	206,64
M 22x2,00	APM22x2,00	222,79	ANPM22x2,00	222,79
M 22x2,50	APM22x2,50	246,37	ANPM22x2,50	246,37
M 24x1,00	APM24x1,00	235,71	ANPM24x1,00	235,71
M 24x1,50	APM24x1,50	222,79	ANPM24x1,50	222,79
M 24x2,00	APM24x2,00	235,71	ANPM24x2,00	235,71
M 24x3,00	APM24x3,00	249,53	ANPM24x3,00	249,53
M 25x1,00	APM25x1,00	261,38	ANPM25x1,00	261,38
M 25x1,50	APM25x1,50	229,25	ANPM25x1,50	229,25
M 25x2,00	APM25x2,00	235,71	ANPM25x2,00	235,71
M 26x1,00	APM26x1,00	284,14	ANPM26x1,00	284,14
M 26x1,50	APM26x1,50	235,71	ANPM26x1,50	235,71
M 26x2,00	APM26x2,00	289,37	ANPM26x2,00	289,37
M 27x1,00	APM27x1,00	279,83	ANPM27x1,00	279,83
M 27x1,50	APM27x1,50	242,16	ANPM27x1,50	242,16
M 27x2,00	APM27x2,00	255,08	ANPM27x2,00	255,08
M 27x3,00	APM27x3,00	279,32	ANPM27x3,00	279,32
M 28x1,50	APM28x1,50	245,40	ANPM28x1,50	245,40
M 28x2,00	APM28x2,00	279,51	ANPM28x2,00	279,51
M 30x1,00	APM30x1,00	284,14	ANPM30x1,00	284,14
M 30x1,50	APM30x1,50	261,54	ANPM30x1,50	261,54
M 30x2,00	APM30x2,00	261,54	ANPM30x2,00	261,54
M 30x3,00	APM30x3,00	279,83	ANPM30x3,00	279,83
M 30x3,50	APM30x3,50	293,65	ANPM30x3,50	293,65
M 32x1,00	APM32x1,00	303,51	ANPM32x1,00	303,51
M 32x1,50	APM32x1,50	277,68	ANPM32x1,50	277,68
M 32x2,00	APM32x2,00	304,27	ANPM32x2,00	304,27
M 33x1,00	APM33x1,00	309,96	ANPM33x1,00	309,96
M 33x1,50	APM33x1,50	287,36	ANPM33x1,50	287,36
M 33x2,00	APM33x2,00	290,60	ANPM33x2,00	290,60
M 33x3,00	APM33x3,00	309,96	ANPM33x3,00	309,96
M 33x3,50	APM33x3,50	301,66	ANPM33x3,50	301,66
M 34x1,00	APM34x1,00	307,51	ANPM34x1,00	307,51

	AP		ANP	
	PASA	€	NO PASA	€
M 2x0,40	APM02x0,40	160,33	ANPM02x0,40	160,33
M 2,2x0,45	APM02,2x0,45	187,70	ANPM02,2x0,45	187,70
M 2,5x0,45	APM02,5x0,45	121,23	ANPM02,5x0,45	121,23
M 3x0,50	APM03x0,50	117,31	ANPM03x0,50	117,31
M 3,5x0,60	APM03,5x0,60	109,49	ANPM03,5x0,60	109,49
M 4x0,50	APM04x0,50	224,48	ANPM04x0,50	224,48
M 4x0,70	APM04x0,70	109,49	ANPM04x0,70	109,49
M 4,5x0,75	APM04,5x0,75	156,42	ANPM04,5x0,75	156,42
M 5x0,50	APM05x0,50	224,48	ANPM05x0,50	224,48
M 5x0,75	APM05x0,75	161,44	ANPM05x0,75	161,44
M 5x0,80	APM05x0,80	109,49	ANPM05x0,80	109,49
M 6x0,50	APM06x0,50	224,48	ANPM06x0,50	224,48
M 6x0,75	APM06x0,75	153,75	ANPM06x0,75	153,75
M 6x1,00	APM06x1,00	109,49	ANPM06x1,00	109,49
M 7x0,75	APM07x0,75	161,44	ANPM07x0,75	161,44
M 7x1,00	APM07x1,00	134,07	ANPM07x1,00	134,07
M 8x0,50	APM08x0,50	212,18	ANPM08x0,50	212,18
M 8x0,75	APM08x0,75	154,99	ANPM08x0,75	154,99
M 8x1,00	APM08x1,00	113,01	ANPM08x1,00	113,01
M 8x1,25	APM08x1,25	109,49	ANPM08x1,25	109,49
M 9x0,75	APM09x0,75	171,13	ANPM09x0,75	171,13
M 9x1,00	APM09x1,00	116,23	ANPM09x1,00	116,23
M 9x1,25	APM09x1,25	148,97	ANPM09x1,25	148,97
M 10x0,75	APM10x0,75	162,98	ANPM10x0,75	162,98
M 10x1,00	APM10x1,00	129,15	ANPM10x1,00	129,15
M 10x1,25	APM10x1,25	138,84	ANPM10x1,25	138,84
M 10x1,50	APM10x1,50	125,13	ANPM10x1,50	125,13
M 11x1,00	APM11x1,00	132,38	ANPM11x1,00	132,38
M 11x1,50	APM11x1,50	179,89	ANPM11x1,50	179,89
M 12x0,75	APM12x0,75	196,80	ANPM12x0,75	196,80
M 12x1,00	APM12x1,00	145,30	ANPM12x1,00	145,30
M 12x1,25	APM12x1,25	158,20	ANPM12x1,25	158,20
M 12x1,50	APM12x1,50	142,07	ANPM12x1,50	142,07
M 12x1,75	APM12x1,75	144,70	ANPM12x1,75	144,70
M 13x1,00	APM13x1,00	203,41	ANPM13x1,00	203,41
M 13x1,50	APM13x1,50	218,99	ANPM13x1,50	218,99
M 14x1,00	APM14x1,00	158,20	ANPM14x1,00	158,20
M 14x1,25	APM14x1,25	171,13	ANPM14x1,25	171,13

CALIBRES DE ROSCA M/MF - ANILLOS



Ref. AP
Ref. ANP

DIN 13 **DIN/ISO 1502** **TOL 6g** **X210 Cr12**



* El certificado del calibre está incluido en el precio.

		AP		ANP				AP		ANP	
		€		€			€		€		
	PASA		NO PASA			PASA		NO PASA			
M 34x1,50	APM34x1,50	276,75	ANPM34x1,50	276,75	M 55x1,50	APM55x1,50	384,69	ANPM55x1,50	384,69		
M 34x2,00	APM34x2,00	311,73	ANPM34x2,00	311,73	M 55x2,00	APM55x2,00	399,76	ANPM55x2,00	399,76		
M 35x1,00	APM35x1,00	285,06	ANPM35x1,00	285,06	M 55x3,00	APM55x3,00	412,36	ANPM55x3,00	412,36		
M 35x1,50	APM35x1,50	257,39	ANPM35x1,50	257,39	M 55x4,00	APM55x4,00	555,29	ANPM55x4,00	555,29		
M 35x2,00	APM35x2,00	335,18	ANPM35x2,00	335,18	M 56x1,00	APM56x1,00	615,01	ANPM56x1,00	615,01		
M 36x1,00	APM36x1,00	287,82	ANPM36x1,00	287,82	M 56x1,50	APM56x1,50	433,59	ANPM56x1,50	433,59		
M 36x1,50	APM36x1,50	260,16	ANPM36x1,50	260,16	M 56x2,00	APM56x2,00	415,14	ANPM56x2,00	415,14		
M 36x2,00	APM36x2,00	276,75	ANPM36x2,00	276,75	M 56x3,00	APM56x3,00	464,34	ANPM56x3,00	464,34		
M 36x4,00	APM36x4,00	325,12	ANPM36x4,00	325,12	M 56x4,00	APM56x4,00	467,11	ANPM56x4,00	467,11		
M 38x1,00	APM38x1,00	304,44	ANPM38x1,00	304,44	M 56x5,50	APM56x5,50	566,08	ANPM56x5,50	566,08		
M 38x1,50	APM38x1,50	274,00	ANPM38x1,50	274,00	M 58x1,00	APM58x1,00	441,27	ANPM58x1,00	441,27		
M 38x2,00	APM38x2,00	365,35	ANPM38x2,00	365,35	M 58x1,50	APM58x1,50	445,88	ANPM58x1,50	445,88		
M 39x1,00	APM39x1,00	321,04	ANPM39x1,00	321,04	M 58x2,00	APM58x2,00	439,73	ANPM58x2,00	439,73		
M 39x1,50	APM39x1,50	290,59	ANPM39x1,50	290,59	M 58x3,00	APM58x3,00	437,38	ANPM58x3,00	437,38		
M 39x2,00	APM39x2,00	301,66	ANPM39x2,00	301,66	M 60x1,00	APM60x1,00	483,94	ANPM60x1,00	483,94		
M 39x3,00	APM39x3,00	315,50	ANPM39x3,00	315,50	M 60x1,50	APM60x1,50	449,85	ANPM60x1,50	449,85		
M 39x4,00	APM39x4,00	355,30	ANPM39x4,00	355,30	M 60x2,00	APM60x2,00	463,13	ANPM60x2,00	463,13		
M 40x1,00	APM40x1,00	321,04	ANPM40x1,00	321,04	M 60x3,00	APM60x3,00	474,61	ANPM60x3,00	474,61		
M 40x1,50	APM40x1,50	290,59	ANPM40x1,50	290,59	M 60x4,00	APM60x4,00	521,38	ANPM60x4,00	521,38		
M 40x2,00	APM40x2,00	307,20	ANPM40x2,00	307,20	M 60x5,50	APM60x5,50	529,59	ANPM60x5,50	529,59		
M 40x3,00	APM40x3,00	388,81	ANPM40x3,00	388,81	M 62x1,00	APM62x1,00	546,37	ANPM62x1,00	546,37		
M 42x1,00	APM42x1,00	417,90	ANPM42x1,00	417,90	M 62x1,50	APM62x1,50	449,85	ANPM62x1,50	449,85		
M 42x1,50	APM42x1,50	335,18	ANPM42x1,50	335,18	M 62x2,00	APM62x2,00	463,13	ANPM62x2,00	463,13		
M 42x2,00	APM42x2,00	344,41	ANPM42x2,00	344,41	M 62x3,00	APM62x3,00	474,61	ANPM62x3,00	474,61		
M 42x3,00	APM42x3,00	369,01	ANPM42x3,00	369,01	M 64x1,00	APM64x1,00	608,77	ANPM64x1,00	608,77		
M 42x4,50	APM42x4,50	382,12	ANPM42x4,50	382,12	M 64x1,50	APM64x1,50	449,85	ANPM64x1,50	449,85		
M 45x1,00	APM45x1,00	442,80	ANPM45x1,00	442,80	M 64x2,00	APM64x2,00	463,13	ANPM64x2,00	463,13		
M 45x1,50	APM45x1,50	353,63	ANPM45x1,50	353,63	M 64x3,00	APM64x3,00	474,61	ANPM64x3,00	474,61		
M 45x2,00	APM45x2,00	353,63	ANPM45x2,00	353,63	M 64x4,00	APM64x4,00	521,38	ANPM64x4,00	521,38		
M 45x3,00	APM45x3,00	378,24	ANPM45x3,00	378,24	M 64x6,00	APM64x6,00	563,11	ANPM64x6,00	563,11		
M 45x4,00	APM45x4,00	481,55	ANPM45x4,00	481,55	M 65x1,00	APM65x1,00	623,68	ANPM65x1,00	623,68		
M 45x4,50	APM45x4,50	405,58	ANPM45x4,50	405,58	M 65x1,50	APM65x1,50	442,80	ANPM65x1,50	442,80		
M 48x1,00	APM48x1,00	467,72	ANPM48x1,00	467,72	M 65x2,00	APM65x2,00	437,27	ANPM65x2,00	437,27		
M 48x1,50	APM48x1,50	378,24	ANPM48x1,50	378,24	M 65x3,00	APM65x3,00	586,56	ANPM65x3,00	586,56		
M 48x2,00	APM48x2,00	356,71	ANPM48x2,00	356,71	M 68x1,00	APM68x1,00	625,15	ANPM68x1,00	625,15		
M 48x3,00	APM48x3,00	387,45	ANPM48x3,00	387,45	M 68x1,50	APM68x1,50	449,85	ANPM68x1,50	449,85		
M 48x4,00	APM48x4,00	512,00	ANPM48x4,00	512,00	M 68x2,00	APM68x2,00	463,13	ANPM68x2,00	463,13		
M 48x5,00	APM48x5,00	432,39	ANPM48x5,00	432,39	M 68x3,00	APM68x3,00	474,61	ANPM68x3,00	474,61		
M 50x1,00	APM50x1,00	492,63	ANPM50x1,00	492,63	M 68x4,00	APM68x4,00	521,38	ANPM68x4,00	521,38		
M 50x1,50	APM50x1,50	387,45	ANPM50x1,50	387,45	M 68x6,00	APM68x6,00	596,63	ANPM68x6,00	596,63		
M 50x2,00	APM50x2,00	375,16	ANPM50x2,00	375,16	M 70x1,00	APM70x1,00	650,22	ANPM70x1,00	650,22		
M 50x3,00	APM50x3,00	435,74	ANPM50x3,00	435,74	M 70x1,50	APM70x1,50	449,85	ANPM70x1,50	449,85		
M 52x1,00	APM52x1,00	514,76	ANPM52x1,00	514,76	M 70x2,00	APM70x2,00	463,13	ANPM70x2,00	463,13		
M 52x1,50	APM52x1,50	408,98	ANPM52x1,50	408,98	M 70x3,00	APM70x3,00	474,61	ANPM70x3,00	474,61		
M 52x2,00	APM52x2,00	387,45	ANPM52x2,00	387,45	M 70x4,00	APM70x4,00	521,38	ANPM70x4,00	521,38		
M 52x3,00	APM52x3,00	433,59	ANPM52x3,00	433,59	M 70x6,00	APM70x6,00	629,51	ANPM70x6,00	629,51		
M 52x4,00	APM52x4,00	564,58	ANPM52x4,00	564,58	M 72x1,00	APM72x1,00	658,54	ANPM72x1,00	658,54		
M 52x5,00	APM52x5,00	465,90	ANPM52x5,00	465,90	M 72x1,50	APM72x1,50	449,85	ANPM72x1,50	449,85		
M 55x1,00	APM55x1,00	542,45	ANPM55x1,00	542,45	M 72x2,00	APM72x2,00	463,13	ANPM72x2,00	463,13		

CALIBRES DE ROSCA M/MF - ANILLOS

M MF	Ref. AP	DIN	DIN/ISO	TOL		X210 Cr12		* El certificado del calibre está incluido en el precio.
	Ref. ANP	13	1502	6g				

		AP		ANP				AP		ANP	
		€	NO PASA	€	NO PASA			€	NO PASA	€	NO PASA
M 72x3,00	APM72x3,00	474,61	ANPM72x3,00	474,61	M 85x2,00	APM85x2,00	648,85	ANPM85x2,00	648,85		
M 72x4,00	APM72x4,00	521,38	ANPM72x4,00	521,38	M 85x3,00	APM85x3,00	676,26	ANPM85x3,00	676,26		
M 72x6,00	APM72x6,00	646,15	ANPM72x6,00	646,15	M 85x4,00	APM85x4,00	716,80	ANPM85x4,00	716,80		
M 75x1,00	APM75x1,00	681,57	ANPM75x1,00	681,57	M 85x6,00	APM85x6,00	795,82	ANPM85x6,00	795,82		
M 75x1,50	APM75x1,50	538,14	ANPM75x1,50	538,14	M 90x1,50	APM90x1,50	704,19	ANPM90x1,50	704,19		
M 75x2,00	APM75x2,00	562,74	ANPM75x2,00	562,74	M 90x2,00	APM90x2,00	701,12	ANPM90x2,00	701,12		
M 75x3,00	APM75x3,00	615,01	ANPM75x3,00	615,01	M 90x3,00	APM90x3,00	845,64	ANPM90x3,00	845,64		
M 75x4,00	APM75x4,00	668,05	ANPM75x4,00	668,05	M 90x4,00	APM90x4,00	777,08	ANPM90x4,00	777,08		
M 76x1,50	APM76x1,50	556,59	ANPM76x1,50	556,59	M 90x6,00	APM90x6,00	827,17	ANPM90x6,00	827,17		
M 76x2,00	APM76x2,00	568,89	ANPM76x2,00	568,89	M 95x1,50	APM95x1,50	741,09	ANPM95x1,50	741,09		
M 76x3,00	APM76x3,00	615,01	ANPM76x3,00	615,01	M 95x2,00	APM95x2,00	747,25	ANPM95x2,00	747,25		
M 76x4,00	APM76x4,00	882,54	ANPM76x4,00	882,54	M 95x4,00	APM95x4,00	820,12	ANPM95x4,00	820,12		
M 76x6,00	APM76x6,00	705,45	ANPM76x6,00	705,45	M 95x6,00	APM95x6,00	920,62	ANPM95x6,00	920,62		
M 80x1,50	APM80x1,50	627,32	ANPM80x1,50	627,32	M 100x1,50	APM100x1,50	781,06	ANPM100x1,50	781,06		
M 80x2,00	APM80x2,00	602,72	ANPM80x2,00	602,72	M 100x2,00	APM100x2,00	793,37	ANPM100x2,00	793,37		
M 80x3,00	APM80x3,00	688,81	ANPM80x3,00	688,81	M 100x3,00	APM100x3,00	937,90	ANPM100x3,00	937,90		
M 80x4,00	APM80x4,00	690,97	ANPM80x4,00	690,97	M 100x4,00	APM100x4,00	861,02	ANPM100x4,00	861,02		
M 80x6,00	APM80x6,00	712,62	ANPM80x6,00	712,62	M 100x6,00	APM100x6,00	948,81	ANPM100x6,00	948,81		
M 85x1,50	APM85x1,50	664,22	ANPM85x1,50	664,22							

CALIBRES DE ROSCA M/MF - ANILLOS DE TOLERANCIAS ESPECIALES

M MF	Ref. API	DIN	DIN/ISO	TOL		X210 Cr12		* El certificado del calibre está incluido en el precio.
	Ref. ANPI	13	1502	6g (izquierda)				
	Ref. AP.-6e							
	Ref. ANP.-6e							

		API		ANPI		AP.6e		ANP.6e	
		TOL 6g (izquierda)	NO PASA	TOL 6g (izquierda)	NO PASA	TOL 6e	NO PASA	TOL 6e	NO PASA
M 2x0,40	APIM02x0,40	220,65	ANPIM02x0,40	220,65	APM02x0,40-6e	-	ANPM02x0,40-6e	-	-
M 2,5x0,45	APIM02,5x0,45	166,84	ANPIM02,5x0,45	166,84	APM02,5x0,45-6e	-	ANPM02,5x0,45-6e	-	-
M 3x0,50	APIM03x0,50	161,44	ANPIM03x0,50	161,44	APM03x0,50-6e	161,44	ANPM03x0,50-6e	161,44	161,44
M 3,5x0,60	APIM03,5x0,60	150,68	ANPIM03,5x0,60	150,68	APM03,5x0,60-6e	150,68	ANPM03,5x0,60-6e	150,68	150,68
M 4x0,70	APIM04x0,70	150,68	ANPIM04x0,70	150,68	APM04x0,70-6e	150,68	ANPM04x0,70-6e	150,68	150,68
M 4,5x0,75	APIM04,5x0,75	226,02	ANPIM04,5x0,75	226,02	APM04,5x0,75-6e	-	ANPM04,5x0,75-6e	-	-
M 5x0,80	APIM05x0,80	150,68	ANPIM05x0,80	150,68	APM05x0,80-6e	150,68	ANPM05x0,80-6e	150,68	150,68
M 6x1,00	APIM06x1,00	150,68	ANPIM06x1,00	150,68	APM06x1,00-6e	150,68	ANPM06x1,00-6e	150,68	150,68
M 7x1,00	APIM07x1,00	193,73	ANPIM07x1,00	193,73	APM07x1,00-6e	193,73	ANPM07x1,00-6e	193,73	193,73
M 8x1,25	APIM08x1,25	150,68	ANPIM08x1,25	150,68	APM08x1,25-6e	150,68	ANPM08x1,25-6e	150,68	150,68
M 10x1,50	APIM10x1,50	172,21	ANPIM10x1,50	172,21	APM10x1,50-6e	172,21	ANPM10x1,50-6e	172,21	172,21
M 12x1,75	APIM12x1,75	199,12	ANPIM12x1,75	199,12	APM12x1,75-6e	199,12	ANPM12x1,75-6e	199,12	199,12
M 14x2,00	APIM14x2,00	220,65	ANPIM14x2,00	220,65	APM14x2,00-6e	220,65	ANPM14x2,00-6e	220,65	220,65
M 16x2,00	APIM16x2,00	242,17	ANPIM16x2,00	242,17	APM16x2,00-6e	242,17	ANPM16x2,00-6e	242,17	242,17
M 18x2,50	APIM18x2,50	279,83	ANPIM18x2,50	279,83	APM18x2,50-6e	279,83	ANPM18x2,50-6e	279,83	279,83
M 20x2,50	APIM20x2,50	312,11	ANPIM20x2,50	312,11	APM20x2,50-6e	312,11	ANPM20x2,50-6e	312,11	312,11
M 22x2,50	APIM22x2,50	339,03	ANPIM22x2,50	339,03	APM22x2,50-6e	-	ANPM22x2,50-6e	-	-
M 24x3,00	APIM24x3,00	360,56	ANPIM24x3,00	360,56	APM24x3,00-6e	-	ANPM24x3,00-6e	-	-
M 27x3,00	APIM27x3,00	403,61	ANPIM27x3,00	403,61	APM27x3,00-6e	-	ANPM27x3,00-6e	-	-
M 30x3,50	APIM30x3,50	446,66	ANPIM30x3,50	446,66	APM30x3,50-6e	-	ANPM30x3,50-6e	-	-

CALIBRES DE ROSCA BSP - TAMPONES Y ANILLOS



Ref. CT PASA / NO PASA
Ref. CTP PASA
Ref. CTNP NO PASA

DIN EN ISO 228-2



X210 Cr12



* El certificado del calibre está incluido en el precio.

Diagrama	PASA / NO PASA	CT		CTP		CTNP	
		€	€	€	€		
G 1/8-28h.	CTG1/8X28	126,97	-	-	-	-	
G 1/4-19h.	CTG1/4X19	138,52	-	-	-	-	
G 3/8-19h.	CTG3/8X19	161,61	-	-	-	-	
G 1/2-14h.	CTG1/2X14	155,08	-	-	-	-	
G 5/8-14h.	CTG5/8X14	196,24	-	-	-	-	
G 3/4-14h.	CTG3/4X14	215,48	-	-	-	-	
G 7/8-14h.	CTG7/8X14	242,40	-	-	-	-	
G 1"-11h.	CTG1X11	253,95	-	-	-	-	
G 1 1/8-11h.	CTG1.1/8X11	292,43	-	-	-	-	
G 1 1/4-11h.	CTG1.1/4X11	319,36	-	-	-	-	
G 1 1/2-11h.	CTG1.1/2X11	373,22	-	-	-	-	
G 1 3/4-11h.	CTG1.3/4X11	-	CTPG1.3/4X11	223,53	CTNPG1.3/4X11	223,53	
G 2"-11h.	CTG2X11	-	CTPG2X11	245,51	CTNPG2X11	245,51	
G 2 1/4-11h.	CTG2.1/4X11	-	CTPG2.1/4X11	267,51	CTNPG2.1/4X11	267,51	
G 2 1/2-11h.	CTG2.1/2X11	-	CTPG2.1/2X11	311,48	CTNPG2.1/2X11	311,48	
G 2 3/4-11h.	CTG2.3/4X11	-	CTPG2.3/4X11	354,00	CTNPG2.3/4X11	354,00	
G 3"-11h.	CTG3X11	-	CTPG3X11	380,92	CTNPG3X11	380,92	
G 3 1/2-11h.	CTG3.1/2X11	-	CTPG3.1/2X11	677,20	CTNPG3.1/2X11	677,20	
G 4"-11h.	CTG4X11	-	CTPG4X11	738,76	CTNPG4X11	738,76	



Ref. AP
Ref. ANP

DIN EN ISO 228-2



X210 Cr12



* El certificado del calibre está incluido en el precio.

Ref. AP



PASA

Ref. ANP

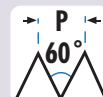


NO PASA

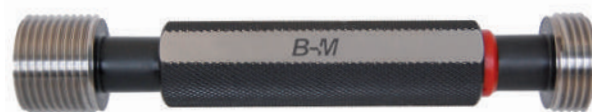
Diagrama	PASA	AP		ANP	
		€	€	€	€
G 1/8-28h.	APG1/8X28	143,51	ANPG1/8X28	143,51	
G 1/4-19h.	APG1/4X19	168,62	ANPG1/4X19	168,62	
G 3/8-19h.	APG3/8X19	204,48	ANPG3/8X19	204,48	
G 1/2-14h.	APG1/2X14	197,31	ANPG1/2X14	197,31	
G 5/8-14h.	APG5/8X14	207,76	ANPG5/8X14	207,76	
G 3/4-14h.	APG3/4X14	225,50	ANPG3/4X14	225,50	
G 7/8-14h.	APG7/8X14	253,70	ANPG7/8X14	253,70	
G 1"-11h.	APG1X11	278,36	ANPG1X11	278,36	
G 1 1/8-11h.	APG1.1/8X11	322,89	ANPG1.1/8X11	322,89	
G 1 1/4-11h.	APG1.1/4X11	355,17	ANPG1.1/4X11	355,17	
G 1 1/2-11h.	APG1.1/2X11	401,81	ANPG1.1/2X11	401,81	
G 1 3/4-11h.	APG1.3/4X11	444,86	ANPG1.3/4X11	444,86	
G 2"-11h.	APG2X11	491,51	ANPG2X11	491,51	
G 2 1/4-11h.	APG2.1/4X11	530,96	ANPG2.1/4X11	530,96	
G 2 1/2-11h.	APG2.1/2X11	606,30	ANPG2.1/2X11	606,30	
G 2 3/4-11h.	APG2.3/4X11	652,56	ANPG2.3/4X11	652,56	
G 3"-11h.	APG3X11	710,35	ANPG3X11	710,35	
G 3 1/2-11h.	APG3.1/2X11	943,53	ANPG3.1/2X11	943,53	
G 4"-11h.	APG4X11	1.033,23	ANPG4X11	1.033,23	

CALIBRES DE ROSCA UNC - TAMPONES
UNC




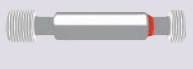
 Ref. CTNC PASA / NO PASA
 Ref. CTPNC PASA
 Ref. CTNPNC NO PASA
 Ref. CTNC..3B

**ANSI
ASME
B1.2**
**TOL
2B**
**TOL
3B**

**X210
Cr12**

Ref. CTNC



* El certificado del calibre está incluido en el precio.

	CTNC		CTPNC		CTNPNC		CTNC..3B	
		€		€		€		€
	PASA / NO PASA		PASA		NO PASA		PASA / NO PASA	
UNC N°4-40h.	CTNCN°4-40	195,34		-		-	CTNCN°4-40-3B	253,95
UNC N°5-40h.	CTNCN°5-40	194,50		-		-	CTNCN°5-40-3B	265,50
UNC N°6-32h.	CTNCN°6-32	118,39		-		-	CTNCN°6-32-3B	153,91
UNC N°8-32h.	CTNCN°8-32	115,43		-		-	CTNCN°8-32-3B	150,06
UNC N°10-24h.	CTNCN°10-24	112,47		-		-	CTNCN°10-24-3B	146,20
UNC N°12-24h.	CTNCN°12-24	112,47		-		-	CTNCN°12-24-3B	138,52
UNC 1/4-20h.	CTNC1/4X20	106,56		-		-	CTNC1/4X20-3B	138,52
UNC 5/16-18h.	CTNC5/16X18	112,47		-		-	CTNC5/16X18-3B	146,20
UNC 3/8-16h.	CTNC3/8X16	112,47		-		-	CTNC3/8X16-3B	146,20
UNC 7/16-14h.	CTNC7/16X14	118,39		-		-	CTNC7/16X14-3B	153,91
UNC 1/2-13h.	CTNC1/2X13	127,26		-		-	CTNC1/2X13-3B	165,45
UNC 9/16-12h.	CTNC9/16X12	136,15		-		-	CTNC9/16X12-3B	177,00
UNC 5/8-11h.	CTNC5/8X11	142,07		-		-	CTNC5/8X11-3B	184,69
UNC 3/4-10h.	CTNC3/4X10	162,78		-		-	CTNC3/4X10-3B	211,63
UNC 7/8-9h.	CTNC7/8X9	183,51		-		-	CTNC7/8X9-3B	238,56
UNC 1"-8h.	CTNC1X8	207,19		-		-	CTNC1X8-3B	269,34
UNC 1"1/8-7h.	CTNC1.1/8X7	230,86		-		-		-
UNC 1"1/4-7h.	CTNC1.1/4X7	251,58		-		-		-
UNC 1"3/8-6h.	CTNC1.3/8X6	272,30		-		-		-
UNC 1"1/2-6h.	CTNC1.1/2X6	304,86		-		-		-
UNC 1"3/4-5h.	CTNC1.3/4X5	-	CTPNC1.3/4X5	201,26	CTNPNC1.3/4X5	201,26		-
UNC 2"-4.1/2h.	CTNC2X4,5	-	CTPNC2X4,5	230,86	CTNPNC2X4,5	230,86		-
UNC 2"1/4-4.1/2h.	CTNC2.1/4X4,5	-	CTPNC2.1/4X4,5	257,50	CTNPNC2.1/4X4,5	257,50		-
UNC 2"1/2-4h.	CTNC2.1/2X4	-	CTPNC2.1/2X4	290,06	CTNPNC2.1/2X4	290,06		-
UNC 2"3/4-4h.	CTNC2.3/4X4	-	CTPNC2.3/4X4	319,65	CTNPNC2.3/4X4	319,65		-
UNC 3"-4h.	CTNC3X4	-	CTPNC3X4	349,24	CTNPNC3X4	349,24		-
UNC 3"1/4-4h.	CTNC3.1/4X4	-	CTPNC3.1/4X4	381,80	CTNPNC3.1/4X4	381,80		-
UNC 3"1/2-4h.	CTNC3.1/2X4	-	CTPNC3.1/2X4	411,40	CTNPNC3.1/2X4	411,40		-
UNC 4"-4h.	CTNC4X4	-	CTPNC4X4	470,60	CTNPNC4X4	470,60		-

CALIBRES DE ROSCA UNC - ANILLOS

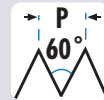


Ref. APNC
Ref. ANPNC
Ref. APNC..3A
Ref. ANPNC..3A

ANSI
ASME
B1.2

TOL
2A

TOL
3A



X210
Cr12



PASA
Ref. APNC



NO PASA
Ref. ANPNC



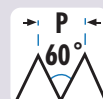
* El certificado del calibre está incluido en el precio.

	APNC		ANPNC		APNC..3A		ANPNC..3A	
	PASA	TOL 2A €	NO PASA	TOL 2A €	PASA	TOL 3A €	NO PASA	TOL 3A €
UNC N°4-40h.	APNCN°4-40	186,56	ANPNCN°4-40	186,56	APNCN°4-40-3A	242,54	ANPNCN°4-40-3A	242,54
UNC N°5-40h.	APNCN°5-40	137,77	ANPNCN°5-40	137,77	APNCN°5-40-3A	179,09	ANPNCN°5-40-3A	179,09
UNC N°6-32h.	APNCN°6-32	132,03	ANPNCN°6-32	132,03	APNCN°6-32-3A	171,64	ANPNCN°6-32-3A	171,64
UNC N°8-32h.	APNCN°8-32	123,42	ANPNCN°8-32	123,42	APNCN°8-32-3A	160,44	ANPNCN°8-32-3A	160,44
UNC N°10-24h.	APNCN°10-24	117,68	ANPNCN°10-24	117,68	APNCN°10-24-3A	152,96	ANPNCN°10-24-3A	152,96
UNC N°12-24h.	APNCN°12-24	114,81	ANPNCN°12-24	114,81	APNCN°12-24-3A	149,24	ANPNCN°12-24-3A	149,24
UNC 1/4-20h.	APNC1/4X20	114,81	ANPNC1/4X20	114,81	APNC1/4X20-3A	149,24	ANPNC1/4X20-3A	149,24
UNC 5/16-18h.	APNC5/16X18	123,42	ANPNC5/16X18	123,42	APNC5/16X18-3A	160,44	ANPNC5/16X18-3A	160,44
UNC 3/8-16h.	APNC3/8X16	132,03	ANPNC3/8X16	132,03	APNC3/8X16-3A	171,64	ANPNC3/8X16-3A	171,64
UNC 7/16-14h.	APNC7/16X14	143,51	ANPNC7/16X14	143,51	APNC7/16X14-3A	186,56	ANPNC7/16X14-3A	186,56
UNC 1/2-13h.	APNC1/2X13	160,72	ANPNC1/2X13	160,72	APNC1/2X13-3A	208,95	ANPNC1/2X13-3A	208,95
UNC 9/16-12h.	APNC9/16X12	180,81	ANPNC9/16X12	180,81	APNC9/16X12-3A	235,06	ANPNC9/16X12-3A	235,06
UNC 5/8-11h.	APNC5/8X11	198,04	ANPNC5/8X11	198,04	APNC5/8X11-3A	257,51	ANPNC5/8X11-3A	257,51
UNC 3/4-10h.	APNC3/4X10	226,73	ANPNC3/4X10	226,73	APNC3/4X10-3A	294,77	ANPNC3/4X10-3A	294,77
UNC 7/8-9h.	APNC7/8X9	248,75	ANPNC7/8X9	248,75		-		-
UNC 1"-8h.	APNC1X8	284,27	ANPNC1X8	284,27		-		-
UNC 1"1/8-7h.	APNC1.1/8X7	314,34	ANPNC1.1/8X7	314,34		-		-
UNC 1"1/4-7h.	APNC1.1/4X7	363,54	ANPNC1.1/4X7	363,54		-		-
UNC 1"3/8-6h.	APNC1.3/8X6	399,08	ANPNC1.3/8X6	399,08		-		-
UNC 1"1/2-6h.	APNC1.1/2X6	426,41	ANPNC1.1/2X6	426,41		-		-
UNC 1"3/4-5h.	APNC1.3/4X5	525,23	ANPNC1.3/4X5	525,23		-		-
UNC 2"-4.1/2h.	APNC2x4,5	602,72	ANPNC2x4,5	602,72		-		-
UNC 2"1/4-4.1/2h.	APNC2.1/4x4,5	685,94	ANPNC2.1/4x4,5	685,94		-		-
UNC 2"1/2-4h.	APNC2.1/2x4	769,18	ANPNC2.1/2x4	769,18		-		-
UNC 2"3/4-4h.	APNC2.3/4X4	855,28	ANPNC2.3/4X4	855,28		-		-
UNC 3"-4h.	APNC3x4	844,70	ANPNC3X4	844,70		-		-
UNC 3"1/4-4h.	APNC3.1/4x4	924,44	ANPNC3.1/4x4	924,44		-		-
UNC 3"1/2-4h.	APNC3.1/2x4	947,66	ANPNC3.1/2x4	947,66		-		-
UNC 4"-4h.	APNC4x4	988,22	ANPNC4X4	988,22		-		-

CALIBRES DE ROSCA UNF - TAMPONES
UNF

Ref. CTNF





Ref. CTNF..3B PASA / NO PASA

**ANSI
ASME
B1.2**
**TOL
2B**
**TOL
3B**

**X210
Cr12**

Ref. CTNF



* El certificado del calibre está incluido en el precio.

	 PASA / NO PASA	CTNF		CTNF..3B	
		 TOL 2B €	 PASA / NO PASA	 TOL 3B €	
UNF N°0-80h.	CTNFN°0-80	266,39	CTNFN°0-80-3B	-	
UNF N°1-72h.	CTNFN°1-72	227,91	CTNFN°1-72-3B	-	
UNF N°2-64h.	CTNFN°2-64	213,11	CTNFN°2-64-3B	-	
UNF N°3-56h.	CTNFN°3-56	195,34	CTNFN°3-56-3B	-	
UNF N°4-48h.	CTNFN°4-48	195,34	CTNFN°4-48-3B	253,95	
UNF N°5-44h.	CTNFN°5-44	124,31	CTNFN°5-44-3B	161,61	
UNF N°6-40h.	CTNFN°6-40	118,39	CTNFN°6-40-3B	153,91	
UNF N°8-36h.	CTNFN°8-36	115,43	CTNFN°8-36-3B	155,45	
UNF N°10-32h.	CTNFN°10-32	112,47	CTNFN°10-32-3B	146,20	
UNF N°12-28h.	CTNFN°12-28	106,56	CTNFN°12-28-3B	138,52	
UNF 1/4-28h.	CTNF1/4X28	106,56	CTNF1/4X28-3B	138,52	
UNF 5/16-24h.	CTNF5/16X24	112,47	CTNF5/16X24-3B	146,20	
UNF 3/8-24h.	CTNF3/8X24	112,47	CTNF3/8X24-3B	146,20	
UNF 7/16-20h.	CTNF7/16X20	118,39	CTNF7/16X20-3B	153,91	
UNF 1/2-20h.	CTNF1/2X20	127,26	CTNF1/2X20-3B	165,45	
UNF 9/16-18h.	CTNF9/16X18	136,15	CTNF9/16X18-3B	177,00	
UNF 5/8-18h.	CTNF5/8X18	139,11	CTNF5/8X18-3B	180,85	
UNF 3/4-16h.	CTNF3/4X16	153,91	CTNF3/4X16-3B	200,08	
UNF 7/8-14h.	CTNF7/8X14	168,72	CTNF7/8X14-3B	219,32	
UNF 1"-12h.	CTNF1X12	189,42	CTNF1X12-3B	246,25	
UNF 1"1/8-12h.	CTNF1.1/8X12	207,19	CTNF1.1/8X12-3B	-	
UNF 1"1/4-12h.	CTNF1.1/4X12	219,02	CTNF1.1/4X12-3B	-	
UNF 1"3/8-12h.	CTNF1.3/8X12	242,70	CTNF1.3/8X12-3B	-	
UNF 1"1/2-12h.	CTNF1.1/2X12	266,39	CTNF1.1/2X12-3B	-	

CALIBRES DE ROSCA UNF - ANILLOS

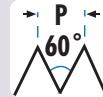


Ref. APNF
Ref. ANPNF
Ref. APNF.3A
Ref. ANPNF.3A

**ANSI
ASME
B1.2**

**TOL
2A**

**TOL
3A**



**X210
Cr12**



PASA
Ref. APNF



NO PASA
Ref. ANPNF



* El certificado del calibre está incluido en el precio.

	APNF		ANPNF		APNF.3A		ANPNF.3A	
	PASA	TOL 2A €	NO PASA	TOL 2A €	PASA	TOL 3A €	NO PASA	TOL 3A €
UNF N°0-80h.	APNFN°0-80	261,19	ANPNFN°0-80	261,19		-		-
UNF N°1-72h.	APNFN°1-72	218,13	ANPNFN°1-72	218,13		-		-
UNF N°2-64h.	APNFN°2-64	203,78	ANPNFN°2-64	203,78		-		-
UNF N°3-56h.	APNFN°3-56	195,17	ANPNFN°3-56	195,17		-		-
UNF N°4-48h.	APNFN°4-48	183,68	ANPNFN°4-48	183,68	APNFN°4-48-3A	238,78	ANPNFN°4-48-3A	238,78
UNF N°5-44h.	APNFN°5-44	137,77	ANPNFN°5-44	137,77	APNFN°5-44-3A	179,09	ANPNFN°5-44-3A	179,09
UNF N°6-40h.	APNFN°6-40	132,03	ANPNFN°6-40	132,03	APNFN°6-40-3A	171,64	ANPNFN°6-40-3A	171,64
UNF N°8-36h.	APNFN°8-36	123,42	ANPNFN°8-36	123,42	APNFN°8-36-3A	160,44	ANPNFN°8-36-3A	160,44
UNF N°10-32h.	APNFN°10-32	117,68	ANPNFN°10-32	117,68	APNFN°10-32-3A	156,28	ANPNFN°10-32-3A	156,28
UNF N°12-28h.	APNFN°12-28	114,81	ANPNFN°12-28	114,81	APNFN°12-28-3A	149,24	ANPNFN°12-28-3A	149,24
UNF 1/4-28h.	APNF1/4X28	114,81	ANPNF1/4X28	114,81	APNF1/4X28-3A	149,24	ANPNF1/4X28-3A	149,24
UNF 5/16-24h.	APNF5/16X24	123,42	ANPNF5/16X24	123,42	APNF5/16X24-3A	160,44	ANPNF5/16X24-3A	160,44
UNF 3/8-24h.	APNF3/8X24	132,03	ANPNF3/8X24	132,03	APNF3/8X24-3A	171,64	ANPNF3/8X24-3A	171,64
UNF 7/16-20h.	APNF7/16X20	143,51	ANPNF7/16X20	143,51	APNF7/16X20-3A	186,56	ANPNF7/16X20-3A	186,56
UNF 1/2-20h.	APNF1/2X20	160,72	ANPNF1/2X20	160,72	APNF1/2X20-3A	208,95	ANPNF1/2X20-3A	208,95
UNF 9/16-18h.	APNF9/16X18	180,81	ANPNF9/16X18	180,81	APNF9/16X18-3A	235,06	ANPNF9/16X18-3A	235,06
UNF 5/8-18h.	APNF5/8X18	198,04	ANPNF5/8X18	198,04	APNF5/8X18-3A	257,45	ANPNF5/8X18-3A	257,45
UNF 3/4-16h.	APNF3/4X16	226,73	ANPNF3/4X16	226,73	APNF3/4X16-3A	294,77	ANPNF3/4X16-3A	294,77
UNF 7/8-14h.	APNF7/8X14	248,75	ANPNF7/8X14	248,75		-		-
UNF 1"-12h.	APNF1X12	284,27	ANPNF1X12	284,27		-		-
UNF 1"1/8-12h.	APNF1.1/8X12	330,74	ANPNF1.1/8X12	330,74		-		-
UNF 1"1/4-12h.	APNF1.1/4X12	363,54	ANPNF1.1/4X12	363,54		-		-
UNF 1"3/8-12h.	APNF1.3/8X12	399,08	ANPNF1.3/8X12	399,08		-		-
UNF 1"1/2-12h.	APNF1.1/2X12	426,41	ANPNF1.1/2X12	426,41		-		-

CALIBRES LISOS - TAMPONES
LISO

 Ref. CTL PASA / NO PASA
 Ref. CTLP PASA
 Ref. CTLNP NO PASA

DIN
7162
TOL
H7
X210
Cr12

Ref. CTL



* El certificado del calibre está incluido en el precio.

CTL			CTL			CTLP		CTLNP	
Ø mm	PASA NO PASA	€	Ø mm	PASA NO PASA	€	PASA	€	NO PASA	€
2	CTL0200	58,92	51	CTL5100	149,96	CTLP5100	-	CTLNP5100	-
3	CTL0300	53,56	52	CTL5200	149,96	CTLP5200	-	CTLNP5200	-
4	CTL0400	53,56	53	CTL5300	149,96	CTLP5300	-	CTLNP5300	-
5	CTL0500	53,56	54	CTL5400	149,96	CTLP5400	-	CTLNP5400	-
6	CTL0600	53,56	55	CTL5500	149,96	CTLP5500	-	CTLNP5500	-
7	CTL0700	48,19	56	CTL5600	149,96	CTLP5600	-	CTLNP5600	-
8	CTL0800	48,19	57	CTL5700	-	CTLP5700	98,94	CTLNP5700	98,94
9	CTL0900	48,19	58	CTL5800	-	CTLP5800	98,94	CTLNP5800	98,94
10	CTL1000	56,23	59	CTL5900	-	CTLP5900	98,94	CTLNP5900	98,94
11	CTL1100	56,23	60	CTL6000	-	CTLP6000	98,94	CTLNP6000	98,94
12	CTL1200	56,23	61	CTL6100	-	CTLP6100	98,94	CTLNP6100	98,94
13	CTL1300	56,23	62	CTL6200	-	CTLP6200	98,94	CTLNP6200	98,94
14	CTL1400	61,59	63	CTL6300	-	CTLP6300	124,31	CTLNP6300	124,31
15	CTL1500	61,59	64	CTL6400	-	CTLP6400	124,31	CTLNP6400	124,31
16	CTL1600	61,59	65	CTL6500	-	CTLP6500	124,31	CTLNP6500	124,31
17	CTL1700	61,59	66	CTL6600	-	CTLP6600	124,31	CTLNP6600	124,31
18	CTL1800	72,30	67	CTL6700	-	CTLP6700	124,31	CTLNP6700	124,31
19	CTL1900	72,30	68	CTL6800	-	CTLP6800	124,31	CTLNP6800	124,31
20	CTL2000	72,30	69	CTL6900	-	CTLP6900	124,31	CTLNP6900	124,31
21	CTL2100	72,30	70	CTL7000	-	CTLP7000	157,30	CTLNP7000	157,30
22	CTL2200	77,66	71	CTL7100	-	CTLP7100	157,30	CTLNP7100	157,30
23	CTL2300	77,66	72	CTL7200	-	CTLP7200	157,30	CTLNP7200	157,30
24	CTL2400	77,66	73	CTL7300	-	CTLP7300	157,30	CTLNP7300	157,30
25	CTL2500	77,66	74	CTL7400	-	CTLP7400	157,30	CTLNP7400	157,30
26	CTL2600	77,66	75	CTL7500	-	CTLP7500	157,30	CTLNP7500	157,30
27	CTL2700	85,70	76	CTL7600	-	CTLP7600	157,30	CTLNP7600	157,30
28	CTL2800	85,70	77	CTL7700	-	CTLP7700	192,81	CTLNP7700	192,81
29	CTL2900	85,70	78	CTL7800	-	CTLP7800	192,81	CTLNP7800	192,81
30	CTL3000	85,70	79	CTL7900	-	CTLP7900	192,81	CTLNP7900	192,81
31	CTL3100	85,70	80	CTL8000	-	CTLP8000	192,81	CTLNP8000	192,81
32	CTL3200	99,09	81	CTL8100	-	CTLP8100	192,81	CTLNP8100	192,81
33	CTL3300	99,09	82	CTL8200	-	CTLP8200	192,81	CTLNP8200	192,81
34	CTL3400	99,09	83	CTL8300	-	CTLP8300	192,81	CTLNP8300	192,81
35	CTL3500	99,09	84	CTL8400	-	CTLP8400	223,25	CTLNP8400	223,25
36	CTL3600	99,09	85	CTL8500	-	CTLP8500	223,25	CTLNP8500	223,25
37	CTL3700	99,09	86	CTL8600	-	CTLP8600	223,25	CTLNP8600	223,25
38	CTL3800	104,44	87	CTL8700	-	CTLP8700	223,25	CTLNP8700	223,25
39	CTL3900	104,44	88	CTL8800	-	CTLP8800	223,25	CTLNP8800	223,25
40	CTL4000	104,44	89	CTL8900	-	CTLP8900	223,25	CTLNP8900	223,25
41	CTL4100	104,44	90	CTL9000	-	CTLP9000	223,25	CTLNP9000	223,25
42	CTL4200	104,44	91	CTL9100	-	CTLP9100	223,25	CTLNP9100	223,25
43	CTL4300	120,50	92	CTL9200	-	CTLP9200	258,76	CTLNP9200	258,76
44	CTL4400	120,50	93	CTL9300	-	CTLP9300	258,76	CTLNP9300	258,76
45	CTL4500	120,50	94	CTL9400	-	CTLP9400	258,76	CTLNP9400	258,76
46	CTL4600	120,50	95	CTL9500	-	CTLP9500	258,76	CTLNP9500	258,76
47	CTL4700	120,50	96	CTL9600	-	CTLP9600	258,76	CTLNP9600	258,76
48	CTL4800	120,50	97	CTL9700	-	CTLP9700	258,76	CTLNP9700	258,76
49	CTL4900	149,96	98	CTL9800	-	CTLP9800	258,76	CTLNP9800	258,76
50	CTL5000	149,96	99	CTL9900	-	CTLP9900	258,76	CTLNP9900	258,76
			100	CTL10000	-	CTLP10000	271,46	CTLNP10000	271,46