

# CALIBRES DE ROSCA



## CALIBRES DE ROSCA M/MF - TAMPONES

**M**  
**MF**

Ref. **CT**  
Ref. **CTP**  
Ref. **CTNP**

**DIN**  
**13**

**DIN/ISO**  
**1502**

**TOL**  
**6H**

**Cert.**





**P**  
**60°**

**X210**  
**Cr12**

PASA / NO PASA  
PASA  
NO PASA



Ref. CT

		CT		CTP		CTNP
  PASA / NO PASA		€	 PASA	€	 NO PASA	€
M 1x0,25	CTM01x0,25	292,14	CTPM01x0,25	-	CTNPM01x0,25	-
M 1,1x0,25	CTM01,1x0,25	408,46	CTPM01,1x0,25	-	CTNPM01,1x0,25	-
M 1,2x0,25	CTM01,2x0,25	280,25	CTPM01,2x0,25	-	CTNPM01,2x0,25	-
M 1,4x0,30	CTM01,4x0,30	496,11	CTPM01,4x0,30	-	CTNPM01,4x0,30	-
M 1,6x0,35	CTM01,6x0,35	232,55	CTPM01,6x0,35	-	CTNPM01,6x0,35	-
M 1,8x0,35	CTM01,8x0,35	202,73	CTPM01,8x0,35	-	CTNPM01,8x0,35	-
M 2x0,40	CTM02x0,40	125,22	CTPM02x0,40	-	CTNPM02x0,40	-
M 2,2x0,45	CTM02,2x0,45	187,83	CTPM02,2x0,45	-	CTNPM02,2x0,45	-
M 2,3x0,40	CTM02,3x0,40	232,55	CTPM02,3x0,40	-	CTNPM02,3x0,40	-
M 2,5x0,45	CTM02,5x0,45	107,33	CTPM02,5x0,45	-	CTNPM02,5x0,45	-
M 2,6x0,45	CTM02,6x0,45	155,04	CTPM02,6x0,45	-	CTNPM02,6x0,45	-
M 3x0,50	CTM03x0,50	101,37	CTPM03x0,50	-	CTNPM03x0,50	-
M 3,5x0,60	CTM03,5x0,60	98,38	CTPM03,5x0,60	-	CTNPM03,5x0,60	-
M 4x0,50	CTM04x0,50	223,61	CTPM04x0,50	-	CTNPM04x0,50	-
M 4x0,70	CTM04x0,70	95,41	CTPM04x0,70	-	CTNPM04x0,70	-
M 4,5x0,75	CTM04,5x0,75	140,13	CTPM04,5x0,75	-	CTNPM04,5x0,75	-
M 5x0,50	CTM05x0,50	220,62	CTPM05x0,50	-	CTNPM05x0,50	-
M 5x0,75	CTM05x0,75	131,18	CTPM05x0,75	-	CTNPM05x0,75	-
M 5x0,80	CTM05x0,80	92,43	CTPM05x0,80	-	CTNPM05x0,80	-
M 6x0,50	CTM06x0,50	220,62	CTPM06x0,50	-	CTNPM06x0,50	-
M 6x0,75	CTM06x0,75	125,22	CTPM06x0,75	-	CTNPM06x0,75	-
M 6x1,00	CTM06x1,00	89,44	CTPM06x1,00	-	CTNPM06x1,00	-
M 7x0,75	CTM07x0,75	128,20	CTPM07x0,75	-	CTNPM07x0,75	-
M 7x1,00	CTM07x1,00	102,86	CTPM07x1,00	-	CTNPM07x1,00	-
M 8x0,50	CTM08x0,50	220,62	CTPM08x0,50	-	CTNPM08x0,50	-
M 8x0,75	CTM08x0,75	131,18	CTPM08x0,75	-	CTNPM08x0,75	-
M 8x1,00	CTM08x1,00	119,26	CTPM08x1,00	-	CTNPM08x1,00	-
M 8x1,25	CTM08x1,25	92,43	CTPM08x1,25	-	CTNPM08x1,25	-
M 9x1,00	CTM09x1,00	119,26	CTPM09x1,00	-	CTNPM09x1,00	-
M 9x1,25	CTM09x1,25	95,41	CTPM09x1,25	-	CTNPM09x1,25	-
M 10x0,75	CTM10x0,75	137,15	CTPM10x0,75	-	CTNPM10x0,75	-
M 10x1,00	CTM10x1,00	125,22	CTPM10x1,00	-	CTNPM10x1,00	-
M 10x1,25	CTM10x1,25	128,20	CTPM10x1,25	-	CTNPM10x1,25	-
M 10x1,50	CTM10x1,50	98,38	CTPM10x1,50	-	CTNPM10x1,50	-
M 11x1,00	CTM11x1,00	131,18	CTPM11x1,00	-	CTNPM11x1,00	-
M 11x1,50	CTM11x1,50	101,37	CTPM11x1,50	-	CTNPM11x1,50	-
M 12x0,75	CTM12x0,75	143,11	CTPM12x0,75	-	CTNPM12x0,75	-
M 12x1,00	CTM12x1,00	133,28	CTPM12x1,00	-	CTNPM12x1,00	-

\* Todos los calibres de roscas se suministran con certificado

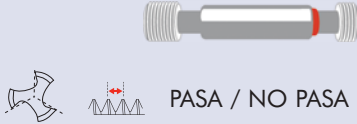

## CALIBRES DE ROSCA M/MF - TAMPONES



Ref. **CT**  
Ref. **CTP**  
Ref. **CTNP**



PASA / NO PASA  
PASA  
NO PASA

		CT			CTNP	
PASA / NO PASA	€	PASA	€	NO PASA	€	
M 12x1,25	CTM12x1,25	140,13	CTPM12x1,25	-	CTNPM12x1,25	-
M 12x1,50	CTM12x1,50	125,22	CTPM12x1,50	-	CTNPM12x1,50	-
M 12x1,75	CTM12x1,75	104,35	CTPM12x1,75	-	CTNPM12x1,75	-
M 13x1,00	CTM13x1,00	140,13	CTPM13x1,00	-	CTNPM13x1,00	-
M 13x1,50	CTM13x1,50	128,20	CTPM13x1,50	-	CTNPM13x1,50	-
M 14x1,00	CTM14x1,00	143,11	CTPM14x1,00	-	CTNPM14x1,00	-
M 14x1,25	CTM14x1,25	140,13	CTPM14x1,25	-	CTNPM14x1,25	-
M 14x1,50	CTM14x1,50	131,18	CTPM14x1,50	-	CTNPM14x1,50	-
M 14x2,00	CTM14x2,00	110,32	CTPM14x2,00	-	CTNPM14x2,00	-
M 15x1,00	CTM15x1,00	146,09	CTPM15x1,00	-	CTNPM15x1,00	-
M 15x1,50	CTM15x1,50	137,15	CTPM15x1,50	-	CTNPM15x1,50	-
M 16x1,00	CTM16x1,00	155,04	CTPM16x1,00	-	CTNPM16x1,00	-
M 16x1,50	CTM16x1,50	140,13	CTPM16x1,50	-	CTNPM16x1,50	-
M 16x2,00	CTM16x2,00	122,24	CTPM16x2,00	-	CTNPM16x2,00	-
M 18x1,00	CTM18x1,00	71,83	CTPM18x1,00	-	CTNPM18x1,00	-
M 18x1,50	CTM18x1,50	146,09	CTPM18x1,50	-	CTNPM18x1,50	-
M 18x2,00	CTM18x2,00	146,09	CTPM18x2,00	-	CTNPM18x2,00	-
M 18x2,50	CTM18x2,50	131,18	CTPM18x2,50	-	CTNPM18x2,50	-
M 20x1,00	CTM20x1,00	169,95	CTPM20x1,00	-	CTNPM20x1,00	-
M 20x1,50	CTM20x1,50	155,04	CTPM20x1,50	-	CTNPM20x1,50	-
M 20x2,00	CTM20x2,00	155,04	CTPM20x2,00	-	CTNPM20x2,00	-
M 20x2,50	CTM20x2,50	140,13	CTPM20x2,50	-	CTNPM20x2,50	-
M 22x1,00	CTM22x1,00	190,81	CTPM22x1,00	-	CTNPM22x1,00	-
M 22x1,50	CTM22x1,50	175,90	CTPM22x1,50	-	CTNPM22x1,50	-
M 22x2,00	CTM22x2,00	175,90	CTPM22x2,00	-	CTNPM22x2,00	-
M 22x2,50	CTM22x2,50	149,07	CTPM22x2,50	-	CTNPM22x2,50	-
M 24x1,00	CTM24x1,00	205,72	CTPM24x1,00	-	CTNPM24x1,00	-
M 24x1,50	CTM24x1,50	184,85	CTPM24x1,50	-	CTNPM24x1,50	-
M 24x2,00	CTM24x2,00	184,85	CTPM24x2,00	-	CTNPM24x2,00	-
M 24x3,00	CTM24x3,00	166,96	CTPM24x3,00	-	CTNPM24x3,00	-
M 25x1,00	CTM25x1,00	208,70	CTPM25x1,00	-	CTNPM25x1,00	-
M 25x1,50	CTM25x1,50	190,81	CTPM25x1,50	-	CTNPM25x1,50	-
M 25x2,00	CTM25x2,00	190,81	CTPM25x2,00	-	CTNPM25x2,00	-
M 26x1,00	CTM26x1,00	217,64	CTPM26x1,00	-	CTNPM26x1,00	-
M 26x1,50	CTM26x1,50	196,78	CTPM26x1,50	-	CTNPM26x1,50	-
M 26x2,00	CTM26x2,00	196,78	CTPM26x2,00	-	CTNPM26x2,00	-
M 27x1,00	CTM27x1,00	225,64	CTPM27x1,00	-	CTNPM27x1,00	-
M 27x1,50	CTM27x1,50	207,34	CTPM27x1,50	-	CTNPM27x1,50	-
M 27x2,00	CTM27x2,00	207,34	CTPM27x2,00	-	CTNPM27x2,00	-
M 27x3,00	CTM27x3,00	189,05	CTPM27x3,00	-	CTNPM27x3,00	-
M 28x1,50	CTM28x1,50	208,70	CTPM28x1,50	-	CTNPM28x1,50	-
M 28x2,00	CTM28x2,00	208,70	CTPM28x2,00	-	CTNPM28x2,00	-
M 30x1,00	CTM30x1,00	259,18	CTPM30x1,00	-	CTNPM30x1,00	-
M 30x1,50	CTM30x1,50	228,69	CTPM30x1,50	-	CTNPM30x1,50	-
M 30x2,00	CTM30x2,00	228,69	CTPM30x2,00	-	CTNPM30x2,00	-
M 30x3,00	CTM30x3,00	259,18	CTPM30x3,00	-	CTNPM30x3,00	-
M 30x3,50	CTM30x3,50	207,34	CTPM30x3,50	-	CTNPM30x3,50	-
M 32x1,00	CTM32x1,00	230,38	CTPM32x1,00	-	CTNPM32x1,00	-
M 32x1,50	CTM32x1,50	208,70	CTPM32x1,50	-	CTNPM32x1,50	-

## CALIBRES DE ROSCA M/MF - TAMPONES

M  
MF

Ref. **CT**  
Ref. **CTP**  
Ref. **CTNP**

DIN  
13

DIN/ISO  
1502




TOL  
6H

Cert.

P  
60°

X210  
Cr12

PASA / NO PASA  
PASA  
NO PASA

		CT		CTP		CTNP
 PASA / NO PASA		€	 PASA	€	 NO PASA	€
M 32x2,00	CTM32x2,00	208,70	CTPM32x2,00	-	CTNPM32x2,00	-
M 33x1,00	CTM33x1,00	262,23	CTPM33x1,00	-	CTNPM33x1,00	-
M 33x1,50	CTM33x1,50	240,88	CTPM33x1,50	-	CTNPM33x1,50	-
M 33x2,00	CTM33x2,00	240,88	CTPM33x2,00	-	CTNPM33x2,00	-
M 33x3,00	CTM33x3,00	262,23	CTPM33x3,00	-	CTNPM33x3,00	-
M 33x3,50	CTM33x3,50	228,69	CTPM33x3,50	-	CTNPM33x3,50	-
M 34x1,50	CTM34x1,50	222,26	CTPM34x1,50	-	CTNPM34x1,50	-
M 34x2,00	CTM34x2,00	222,26	CTPM34x2,00	-	CTNPM34x2,00	-
M 35x1,00	CTM35x1,00	246,65	CTPM35x1,00	-	CTNPM35x1,00	-
M 35x1,50	CTM35x1,50	224,96	CTPM35x1,50	-	CTNPM35x1,50	-
M 35x2,00	CTM35x2,00	224,96	CTPM35x2,00	-	CTNPM35x2,00	-
M 36x1,00	CTM36x1,00	280,53	CTPM36x1,00	-	CTNPM36x1,00	-
M 36x1,50	CTM36x1,50	259,18	CTPM36x1,50	-	CTNPM36x1,50	-
M 36x2,00	CTM36x2,00	259,18	CTPM36x2,00	-	CTNPM36x2,00	-
M 36x4,00	CTM36x4,00	246,99	CTPM36x4,00	-	CTNPM36x4,00	-
M 38x1,00	CTM38x1,00	271,04	CTPM38x1,00	-	CTNPM38x1,00	-
M 38x1,50	CTM38x1,50	246,65	CTPM38x1,50	-	CTNPM38x1,50	-
M 38x2,00	CTM38x2,00	246,65	CTPM38x2,00	-	CTNPM38x2,00	-
M 39x1,00	CTM39x1,00	320,17	CTPM39x1,00	-	CTNPM39x1,00	-
M 39x1,50	CTM39x1,50	280,53	CTPM39x1,50	-	CTNPM39x1,50	-
M 39x2,00	CTM39x2,00	280,53	CTPM39x2,00	-	CTNPM39x2,00	-
M 39x3,00	CTM39x3,00	320,17	CTPM39x3,00	-	CTNPM39x3,00	-
M 39x4,00	CTM39x4,00	271,38	CTPM39x4,00	-	CTNPM39x4,00	-
M 40x1,00	CTM40x1,00	290,02	CTPM40x1,00	-	CTNPM40x1,00	-
M 40x1,50	CTM40x1,50	265,62	CTPM40x1,50	-	CTNPM40x1,50	-
M 40x2,00	CTM40x2,00	265,62	CTPM40x2,00	-	CTNPM40x2,00	-
M 40x3,00	CTM40x3,00	290,02	CTPM40x3,00	-	CTNPM40x3,00	-
M 42x1,00	CTM42x1,00	436,03	CTPM42x1,00	-	CTNPM42x1,00	-
M 42x1,50	CTM42x1,50	307,97	CTPM42x1,50	-	CTNPM42x1,50	-
M 42x2,00	CTM42x2,00	307,97	CTPM42x2,00	-	CTNPM42x2,00	-
M 42x3,00	CTM42x3,00	344,56	CTPM42x3,00	-	CTNPM42x3,00	-
M 42x4,50	CTM42x4,50	320,17	CTPM42x4,50	-	CTNPM42x4,50	-
M 45x1,00	CTM45x1,00	420,11	CTPM45x1,00	-	CTNPM45x1,00	-
M 45x1,50	CTM45x1,50	284,59	CTPM45x1,50	-	CTNPM45x1,50	-
M 45x2,00	CTM45x2,00	292,72	CTPM45x2,00	-	CTNPM45x2,00	-
M 45x3,00	CTM45x3,00	325,25	CTPM45x3,00	-	CTNPM45x3,00	-
M 45x4,00	CTM45x4,00	363,19	CTPM45x4,00	-	CTNPM45x4,00	-
M 45x4,50	CTM45x4,50		CTPM45x4,50	196,50	CTNPM45x4,50	196,50
M 48x1,00	CTM48x1,00	444,50	CTPM48x1,00	-	CTNPM48x1,00	-
M 48x1,50	CTM48x1,50	300,86	CTPM48x1,50	-	CTNPM48x1,50	-
M 48x2,00	CTM48x2,00	306,27	CTPM48x2,00	-	CTNPM48x2,00	-
M 48x3,00	CTM48x3,00	338,80	CTPM48x3,00	-	CTNPM48x3,00	-
M 48x4,00	CTM48x4,00	384,88	CTPM48x4,00	-	CTNPM48x4,00	-
M 48x5,00	CTM48x5,00		CTPM48x5,00	213,44	CTNPM48x5,00	213,44
M 50x1,00	CTM50x1,00	460,77	CTPM50x1,00	-	CTNPM50x1,00	-
M 50x1,50	CTM50x1,50	314,41	CTPM50x1,50	-	CTNPM50x1,50	-
M 50x2,00	CTM50x2,00	319,82	CTPM50x2,00	-	CTNPM50x2,00	-
M 50x3,00	CTM50x3,00	355,06	CTPM50x3,00	-	CTNPM50x3,00	-
M 52x1,00	CTM52x1,00	485,16	CTPM52x1,00	-	CTNPM52x1,00	-





## CALIBRES DE ROSCA M/MF - TAMPONES



Ref. **CT**  
Ref. **CTP**  
Ref. **CTNP**



PASA / NO PASA  
PASA  
NO PASA

		CT			CTP			CTNP
	PASA / NO PASA	€	PASA	€	NO PASA	€	€	
M 52x1,50	CTM52x1,50	325,25	CTPM52x1,50	-	CTNPM52x1,50	-	-	
M 52x2,00	CTM52x2,00	336,09	CTPM52x2,00	-	CTNPM52x2,00	-	-	
M 52x3,00	CTM52x3,00	374,03	CTPM52x3,00	-	CTNPM52x3,00	-	-	
M 52x4,00	CTM52x4,00	422,82	CTPM52x4,00	-	CTNPM52x4,00	-	-	
M 52x5,00	CTM52x5,00	-	CTPM52x5,00	227,00	CTNPM52x5,00	227,00	-	
M 55x1,00	CTM55x1,00	514,98	CTPM55x1,00	-	CTNPM55x1,00	-	-	
M 55x1,50	CTM55x1,50	336,09	CTPM55x1,50	-	CTNPM55x1,50	-	-	
M 55x2,00	CTM55x2,00	355,06	CTPM55x2,00	-	CTNPM55x2,00	-	-	
M 55x3,00	CTM55x3,00	395,72	CTPM55x3,00	-	CTNPM55x3,00	-	-	
M 55x4,00	CTM55x4,00	444,50	CTPM55x4,00	-	CTNPM55x4,00	-	-	
M 56x1,00	CTM56x1,00	-	CTPM56x1,00	277,82	CTNPM56x1,00	277,82	-	
M 56x1,50	CTM56x1,50	-	CTPM56x1,50	250,71	CTNPM56x1,50	250,71	-	
M 56x2,00	CTM56x2,00	-	CTPM56x2,00	250,71	CTNPM56x2,00	250,71	-	
M 56x3,00	CTM56x3,00	-	CTPM56x3,00	277,82	CTNPM56x3,00	277,82	-	
M 56x4,00	CTM56x4,00	-	CTPM56x4,00	277,82	CTNPM56x4,00	277,82	-	
M 56x5,50	CTM56x5,50	-	CTPM56x5,50	250,71	CTNPM56x5,50	250,71	-	
M 58x1,00	CTM58x1,00	-	CTPM58x1,00	287,98	CTNPM58x1,00	287,98	-	
M 58x1,50	CTM58x1,50	-	CTPM58x1,50	254,10	CTNPM58x1,50	254,10	-	
M 58x2,00	CTM58x2,00	-	CTPM58x2,00	254,10	CTNPM58x2,00	254,10	-	
M 58x3,00	CTM58x3,00	-	CTPM58x3,00	287,98	CTNPM58x3,00	287,98	-	
M 60x1,00	CTM60x1,00	-	CTPM60x1,00	298,14	CTNPM60x1,00	298,14	-	
M 60x1,50	CTM60x1,50	-	CTPM60x1,50	267,65	CTNPM60x1,50	267,65	-	
M 60x2,00	CTM60x2,00	-	CTPM60x2,00	267,65	CTNPM60x2,00	267,65	-	
M 60x3,00	CTM60x3,00	-	CTPM60x3,00	298,14	CTNPM60x3,00	298,14	-	
M 60x4,00	CTM60x4,00	-	CTPM60x4,00	298,14	CTNPM60x4,00	298,14	-	
M 60x5,50	CTM60x5,50	-	CTPM60x5,50	267,65	CTNPM60x5,50	267,65	-	
M 62x1,00	CTM62x1,00	-	CTPM62x1,00	308,31	CTNPM62x1,00	308,31	-	
M 62x1,50	CTM62x1,50	-	CTPM62x1,50	277,82	CTNPM62x1,50	277,82	-	
M 62x2,00	CTM62x2,00	-	CTPM62x2,00	277,82	CTNPM62x2,00	277,82	-	
M 62x3,00	CTM62x3,00	-	CTPM62x3,00	308,31	CTNPM62x3,00	308,31	-	
M 64x1,00	CTM64x1,00	-	CTPM64x1,00	311,70	CTNPM64x1,00	311,70	-	
M 64x1,50	CTM64x1,50	-	CTPM64x1,50	287,98	CTNPM64x1,50	287,98	-	
M 64x2,00	CTM64x2,00	-	CTPM64x2,00	287,98	CTNPM64x2,00	287,98	-	
M 64x3,00	CTM64x3,00	-	CTPM64x3,00	311,70	CTNPM64x3,00	311,70	-	
M 64x4,00	CTM64x4,00	-	CTPM64x4,00	311,70	CTNPM64x4,00	311,70	-	
M 64x6,00	CTM64x6,00	-	CTPM64x6,00	294,76	CTNPM64x6,00	294,76	-	
M 65x1,00	CTM65x1,00	-	CTPM65x1,00	318,47	CTNPM65x1,00	318,47	-	
M 65x2,00	CTM65x2,00	-	CTPM65x2,00	298,14	CTNPM65x2,00	298,14	-	
M 65x3,00	CTM65x3,00	-	CTPM65x3,00	318,47	CTNPM65x3,00	318,47	-	
M 68x1,00	CTM68x1,00	-	CTPM68x1,00	335,41	CTNPM68x1,00	335,41	-	
M 68x1,50	CTM68x1,50	-	CTPM68x1,50	308,31	CTNPM68x1,50	308,31	-	
M 68x2,00	CTM68x2,00	-	CTPM68x2,00	308,31	CTNPM68x2,00	308,31	-	
M 68x3,00	CTM68x3,00	-	CTPM68x3,00	335,41	CTNPM68x3,00	335,41	-	
M 68x4,00	CTM68x4,00	-	CTPM68x4,00	335,41	CTNPM68x4,00	335,41	-	
M 68x6,00	CTM68x6,00	-	CTPM68x6,00	308,31	CTNPM68x6,00	308,31	-	
M 70x1,00	CTM70x1,00	-	CTPM70x1,00	348,96	CTNPM70x1,00	348,96	-	
M 70x1,50	CTM70x1,50	-	CTPM70x1,50	318,47	CTNPM70x1,50	318,47	-	

## CALIBRES DE ROSCA M/MF - TAMPONES

**M**  
**MF**

Ref. **CT**  
Ref. **CTP**  
Ref. **CTNP**

**DIN**  
**13**

**DIN/ISO**  
**1502**




**TOL**  
**6H**

**Cert.**

**P**  
**60°**

**X210**  
**Cr12**

PASA / NO PASA  
PASA  
NO PASA

		<b>CT</b>			<b>CTNP</b>	
	PASA / NO PASA	€	PASA	€	NO PASA	
M 70x2,00	CTM70x2,00	-	CTPM70x2,00	318,47	CTNPM70x2,00	318,47
M 70x3,00	CTM70x3,00	-	CTPM70x3,00	348,96	CTNPM70x3,00	348,96
M 70x4,00	CTM70x4,00	-	CTPM70x4,00	348,96	CTNPM70x4,00	348,96
M 70x6,00	CTM70x6,00	-	CTPM70x6,00	379,46	CTNPM70x6,00	379,46
M 72x1,00	CTM72x1,00	-	CTPM72x1,00	355,74	CTNPM72x1,00	355,74
M 72x1,50	CTM72x1,50	-	CTPM72x1,50	325,25	CTNPM72x1,50	325,25
M 72x2,00	CTM72x2,00	-	CTPM72x2,00	325,25	CTNPM72x2,00	325,25
M 72x3,00	CTM72x3,00	-	CTPM72x3,00	355,74	CTNPM72x3,00	355,74
M 72x4,00	CTM72x4,00	-	CTPM72x4,00	355,74	CTNPM72x4,00	355,74
M 72x6,00	CTM72x6,00	-	CTPM72x6,00	386,23	CTNPM72x6,00	386,23
M 75x1,00	CTM75x1,00	-	CTPM75x1,00	376,07	CTNPM75x1,00	376,07
M 75x1,50	CTM75x1,50	-	CTPM75x1,50	338,80	CTNPM75x1,50	338,80
M 75x2,00	CTM75x2,00	-	CTPM75x2,00	338,80	CTNPM75x2,00	338,80
M 75x3,00	CTM75x3,00	-	CTPM75x3,00	376,07	CTNPM75x3,00	376,07
M 75x4,00	CTM75x4,00	-	CTPM75x4,00	376,07	CTNPM75x4,00	376,07
M 76x1,00	CTM76x1,00	-	CTPM76x1,00	376,07	CTNPM76x1,00	376,07
M 76x1,50	CTM76x1,50	-	CTPM76x1,50	342,19	CTNPM76x1,50	342,19
M 76x2,00	CTM76x2,00	-	CTPM76x2,00	342,19	CTNPM76x2,00	342,19
M 76x3,00	CTM76x3,00	-	CTPM76x3,00	376,07	CTNPM76x3,00	376,07
M 76x4,00	CTM76x4,00	-	CTPM76x4,00	376,07	CTNPM76x4,00	376,07
M 76x6,00	CTM76x6,00	-	CTPM76x6,00	396,40	CTNPM76x6,00	396,40
M 80x1,00	CTM80x1,00	-	CTPM80x1,00	396,40	CTNPM80x1,00	396,40
M 80x1,50	CTM80x1,50	-	CTPM80x1,50	362,52	CTNPM80x1,50	362,52
M 80x2,00	CTM80x2,00	-	CTPM80x2,00	362,52	CTNPM80x2,00	362,52
M 80x3,00	CTM80x3,00	-	CTPM80x3,00	396,40	CTNPM80x3,00	396,40
M 80x4,00	CTM80x4,00	-	CTPM80x4,00	396,40	CTNPM80x4,00	396,40
M 80x6,00	CTM80x6,00	-	CTPM80x6,00	423,50	CTNPM80x6,00	423,50
M 85x1,50	CTM85x1,50	-	CTPM85x1,50	386,23	CTNPM85x1,50	386,23
M 85x2,00	CTM85x2,00	-	CTPM85x2,00	386,23	CTNPM85x2,00	386,23
M 85x3,00	CTM85x3,00	-	CTPM85x3,00	423,50	CTNPM85x3,00	423,50
M 85x4,00	CTM85x4,00	-	CTPM85x4,00	423,50	CTNPM85x4,00	423,50
M 85x6,00	CTM85x6,00	-	CTPM85x6,00	450,60	CTNPM85x6,00	450,60
M 90x1,50	CTM90x1,50	-	CTPM90x1,50	406,56	CTNPM90x1,50	406,56
M 90x2,00	CTM90x2,00	-	CTPM90x2,00	406,56	CTNPM90x2,00	406,56
M 90x3,00	CTM90x3,00	-	CTPM90x3,00	443,83	CTNPM90x3,00	443,83
M 90x4,00	CTM90x4,00	-	CTPM90x4,00	443,83	CTNPM90x4,00	443,83
M 90x6,00	CTM90x6,00	-	CTPM90x6,00	481,10	CTNPM90x6,00	481,10
M 95x1,50	CTM95x1,50	-	CTPM95x1,50	426,89	CTNPM95x1,50	426,89
M 95x2,00	CTM95x2,00	-	CTPM95x2,00	426,89	CTNPM95x2,00	426,89
M 95x4,00	CTM95x4,00	-	CTPM95x4,00	470,93	CTNPM95x4,00	470,93
M 95x6,00	CTM95x6,00	-	CTPM95x6,00	508,20	CTNPM95x6,00	508,20
M 100x1,50	CTM100x1,50	-	CTPM100x1,50	450,60	CTNPM100x1,50	450,60
M 100x2,00	CTM100x2,00	-	CTPM100x2,00	450,60	CTNPM100x2,00	450,60
M 100x3,00	CTM100x3,00	-	CTPM100x3,00	494,65	CTNPM100x3,00	494,65
M 100x4,00	CTM100x4,00	-	CTPM100x4,00	494,65	CTNPM100x4,00	494,65
M 100x6,00	CTM100x6,00	-	CTPM100x6,00	538,69	CTNPM100x6,00	538,69

# CALIBRES DE ROSCA M/MF - TAMPONES DE TOLERANCIAS ESPECIALES



Ref. **CTI**  
Ref. **CT..-6G**  
Ref. **CT..-6E**



PASA / NO PASA



Ref. CT

		CTI	CT..-6G	CT..-6E
		Tol 6H IZDA.	TOL 6G	TOL 6E
PASA / NO PASA		€	€	€
M 1x0,25	CTIM01x0,25	-	CTM01x0,25-6G	-
M 1,1x0,25	CTIM01,1x0,25	647,50	CTM01,1x0,25-6G	561,16
M 1,4x0,30	CTIM01,4x0,30	604,97	CTM01,4x0,30-6G	524,30
M 2x0,40	CTIM02x0,40	198,50	CTM02x0,40-6G	172,04
M 2,2x0,45	CTIM02,2x0,45	-	CTM02,2x0,45-6G	-
M 2,3x0,40	CTIM02,3x0,40	368,65	CTM02,3x0,40-6G	319,49
M 2,5x0,45	CTIM02,5x0,45	170,14	CTM02,5x0,45-6G	147,46
M 2,6x0,45	CTIM02,6x0,45	245,76	CTM02,6x0,45-6G	213,00
M 3x0,50	CTIM03x0,50	160,69	CTM03x0,50-6G	139,27
M 3,5x0,60	CTIM03,5x0,60	155,97	CTM03,5x0,60-6G	135,18
M 4x0,70	CTIM04x0,70	151,24	CTM04x0,70-6G	131,06
M 4,5x0,75	CTIM04,5x0,75	222,14	CTM04,5x0,75-6G	192,52
M 5x0,80	CTIM05x0,80	146,52	CTM05x0,80-6G	126,97
M 6x1,00	CTIM06x1,00	142,77	CTM06x1,00-6G	122,88
M 7x1,00	CTIM07x1,00	142,77	CTM07x1,00-6G	122,88
M 08x1,00	CTIM08x1,00	-	CTM08x1,00-6G	-
M 08x1,25	CTIM08x1,25	146,52	CTM08x1,25-6G	126,97
M 10x1,00	CTIM10x1,00	-	CTM10x1,00-6G	-
M 10x1,25	CTIM10x1,25	-	CTM10x1,25-6G	-
M 10x1,50	CTIM10x1,50	155,97	CTM10x1,50-6G	135,18
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 14x1,25	CTIM14x1,25	-	CTM14x1,25-6G	-
M 14x1,50	CTIM14x1,50	-	CTM14x1,50-6G	-
M 14x2,00	CTIM14x2,00	174,88	CTM14x2,00-6G	151,55
M 16x1,50	CTIM16x1,50	-	CTM16x1,50-6G	-
M 16x2,00	CTIM16x2,00	193,78	CTM16x2,00-6G	161,54
M 18x1,50	CTIM18x1,50	-	CTM18x1,50-6G	-
M 18x2,50	CTIM18x2,50	207,96	CTM18x2,50-6G	180,22
M 20x1,50	CTIM20x1,50	-	CTM20x1,50-6G	-
M 20x2,50	CTIM20x2,50	222,14	CTM20x2,50-6G	192,52
M 22x2,50	CTIM22x2,50	236,31	CTM22x2,50-6G	204,80
M 24x1,50	CTIM24x1,50	-	CTM24x1,50-6G	-
M 24x3,00	CTIM24x3,00	264,67	CTM24x3,00-6G	229,38
M 27x3,00	CTIM27x3,00	293,02	CTM27x3,00-6G	253,96
M 30x3,50	CTIM30x3,50	321,39	CTM30x3,50-6G	278,53

## CALIBRES DE ROSCA M/MF - ANILLOS

M  
MF

Ref. **AP**  
Ref. **ANP**

DIN  
13

DIN/ISO  
1502

TOL  
6g



X210  
Cr12

PASA  
NO PASA



Ref. AP



Ref. ANP

		AP	ANP	
		€	NO PASA	€

		AP	ANP
		€	€
M 14x1,50	APM14x1,50	136,02	ANPM14x1,50 136,02
M 14x2,00	APM14x2,00	146,82	ANPM14x2,00 146,82
M 15x1,00	APM15x1,00	189,23	ANPM15x1,00 189,23
M 15x1,50	APM15x1,50	177,41	ANPM15x1,50 177,41
M 16x1,00	APM16x1,00	156,71	ANPM16x1,00 156,71
M 16x1,50	APM16x1,50	150,80	ANPM16x1,50 150,80
M 16x2,00	APM16x2,00	161,15	ANPM16x2,00 161,15
M 18x1,00	APM18x1,00	171,50	ANPM18x1,00 171,50
M 18x1,50	APM18x1,50	162,62	ANPM18x1,50 162,62
M 18x2,00	APM18x2,00	177,41	ANPM18x2,00 177,41
M 18x2,50	APM18x2,50	186,22	ANPM18x2,50 186,22
M 20x1,00	APM20x1,00	180,37	ANPM20x1,00 180,37
M 20x1,50	APM20x1,50	177,41	ANPM20x1,50 177,41
M 20x2,00	APM20x2,00	189,23	ANPM20x2,00 189,23
M 20x2,50	APM20x2,50	207,70	ANPM20x2,50 207,70
M 22x1,00	APM22x1,00	224,72	ANPM22x1,00 224,72
M 22x1,50	APM22x1,50	189,23	ANPM22x1,50 189,23
M 22x2,00	APM22x2,00	204,02	ANPM22x2,00 204,02
M 22x2,50	APM22x2,50	225,61	ANPM22x2,50 225,61
M 24x1,00	APM24x1,00	215,85	ANPM24x1,00 215,85
M 24x1,50	APM24x1,50	204,02	ANPM24x1,50 204,02
M 24x2,00	APM24x2,00	215,85	ANPM24x2,00 215,85
M 24x3,00	APM24x3,00	239,93	ANPM24x3,00 239,93
M 25x1,00	APM25x1,00	251,33	ANPM25x1,00 251,33
M 25x1,50	APM25x1,50	209,93	ANPM25x1,50 209,93
M 25x2,00	APM25x2,00	215,85	ANPM25x2,00 215,85
M 26x1,00	APM26x1,00	260,20	ANPM26x1,00 260,20
M 26x1,50	APM26x1,50	215,85	ANPM26x1,50 215,85
M 26x2,00	APM26x2,00	264,99	ANPM26x2,00 264,99
M 27x1,00	APM27x1,00	269,07	ANPM27x1,00 269,07
M 27x1,50	APM27x1,50	221,76	ANPM27x1,50 221,76
M 27x2,00	APM27x2,00	233,59	ANPM27x2,00 233,59
M 27x3,00	APM27x3,00	268,58	ANPM27x3,00 268,58
M 28x1,50	APM28x1,50	224,72	ANPM28x1,50 224,72
M 28x2,00	APM28x2,00	282,90	ANPM28x2,00 282,90
M 30x1,00	APM30x1,00	260,20	ANPM30x1,00 260,20
M 30x1,50	APM30x1,50	239,50	ANPM30x1,50 239,50
M 30x2,00	APM30x2,00	239,50	ANPM30x2,00 239,50
M 30x3,00	APM30x3,00	269,07	ANPM30x3,00 269,07
M 30x3,50	APM30x3,50	297,22	ANPM30x3,50 297,22
M 32x1,00	APM32x1,00	277,94	ANPM32x1,00 277,94
M 32x1,50	APM32x1,50	254,29	ANPM32x1,50 254,29
M 32x2,00	APM32x2,00	307,97	ANPM32x2,00 307,97
M 33x1,00	APM33x1,00	283,85	ANPM33x1,00 283,85
M 33x1,50	APM33x1,50	263,15	ANPM33x1,50 263,15
M 33x2,00	APM33x2,00	266,11	ANPM33x2,00 266,11
M 33x3,00	APM33x3,00	283,85	ANPM33x3,00 283,85
M 33x3,50	APM33x3,50	322,29	ANPM33x3,50 322,29
M 34x1,00	APM34x1,00	295,68	ANPM34x1,00 295,68

		AP	ANP	
		€	NO PASA	€

M 2x0,40	APM02x0,40	146,82	ANPM02x0,40	146,82
M 2,2x0,45	APM02,2x0,45	171,89	ANPM02,2x0,45	171,89
M 2,5x0,45	APM02,5x0,45	111,02	ANPM02,5x0,45	111,02
M 3x0,50	APM03x0,50	107,43	ANPM03x0,50	107,43
M 3,5x0,60	APM03,5x0,60	100,27	ANPM03,5x0,60	100,27
M 4x0,50	APM04x0,50	215,85	ANPM04x0,50	215,85
M 4x0,70	APM04x0,70	100,27	ANPM04x0,70	100,27
M 4,5x0,75	APM04,5x0,75	150,40	ANPM04,5x0,75	150,40
M 5x0,50	APM05x0,50	215,85	ANPM05x0,50	215,85
M 5x0,75	APM05x0,75	147,84	ANPM05x0,75	147,84
M 5x0,80	APM05x0,80	100,27	ANPM05x0,80	100,27
M 6x0,50	APM06x0,50	215,85	ANPM06x0,50	215,85
M 6x0,75	APM06x0,75	147,84	ANPM06x0,75	147,84
M 6x1,00	APM06x1,00	100,27	ANPM06x1,00	100,27
M 7x0,75	APM07x0,75	147,84	ANPM07x0,75	147,84
M 7x1,00	APM07x1,00	128,91	ANPM07x1,00	128,91
M 8x0,50	APM08x0,50	204,02	ANPM08x0,50	204,02
M 8x0,75	APM08x0,75	141,93	ANPM08x0,75	141,93
M 8x1,00	APM08x1,00	103,49	ANPM08x1,00	103,49
M 8x1,25	APM08x1,25	100,27	ANPM08x1,25	100,27
M 9x0,75	APM09x0,75	156,71	ANPM09x0,75	156,71
M 9x1,00	APM09x1,00	106,44	ANPM09x1,00	106,44
M 9x1,25	APM09x1,25	143,24	ANPM09x1,25	143,24
M 10x0,75	APM10x0,75	156,71	ANPM10x0,75	156,71
M 10x1,00	APM10x1,00	118,27	ANPM10x1,00	118,27
M 10x1,25	APM10x1,25	127,14	ANPM10x1,25	127,14
M 10x1,50	APM10x1,50	114,59	ANPM10x1,50	114,59
M 11x1,00	APM11x1,00	121,23	ANPM11x1,00	121,23
M 11x1,50	APM11x1,50	164,73	ANPM11x1,50	164,73
M 12x0,75	APM12x0,75	189,23	ANPM12x0,75	189,23
M 12x1,00	APM12x1,00	133,06	ANPM12x1,00	133,06
M 12x1,25	APM12x1,25	144,88	ANPM12x1,25	144,88
M 12x1,50	APM12x1,50	130,10	ANPM12x1,50	130,10
M 12x1,75	APM12x1,75	132,50	ANPM12x1,75	132,50
M 13x1,00	APM13x1,00	186,28	ANPM13x1,00	186,28
M 13x1,50	APM13x1,50	200,54	ANPM13x1,50	200,54
M 14x1,00	APM14x1,00	144,88	ANPM14x1,00	144,88
M 14x1,25	APM14x1,25	156,71	ANPM14x1,25	156,71



## CALIBRES DE ROSCA M/MF - ANILLOS

M  
MF

Ref. **AP**  
Ref. **ANP**

DIN  
13

DIN/ISO  
1502

TOL  
6g

Cert.

P  
60°

X210  
Cr12

PASA  
NO PASA

		AP		ANP				AP		ANP	
		PASA		NO PASA				PASA		NO PASA	
		€		€		€		€		€	
M 34x1,50	APM34x1,50	266,11		ANPM34x1,50	266,11	M 55x1,50	APM55x1,50	410,99		ANPM55x1,50	410,99
M 34x2,00	APM34x2,00	333,04		ANPM34x2,00	333,04	M 55x2,00	APM55x2,00	384,38		ANPM55x2,00	384,38
M 35x1,00	APM35x1,00	304,55		ANPM35x1,00	304,55	M 55x3,00	APM55x3,00	440,56		ANPM55x3,00	440,56
M 35x1,50	APM35x1,50	274,99		ANPM35x1,50	274,99	M 55x4,00	APM55x4,00	762,76		ANPM55x4,00	762,76
M 35x2,00	APM35x2,00	358,10		ANPM35x2,00	358,10	M 56x1,00	APM56x1,00	591,36		ANPM56x1,00	591,36
M 36x1,00	APM36x1,00	307,50		ANPM36x1,00	307,50	M 56x1,50	APM56x1,50	416,91		ANPM56x1,50	416,91
M 36x1,50	APM36x1,50	277,94		ANPM36x1,50	277,94	M 56x2,00	APM56x2,00	399,17		ANPM56x2,00	399,17
M 36x2,00	APM36x2,00	295,68		ANPM36x2,00	295,68	M 56x3,00	APM56x3,00	446,48		ANPM56x3,00	446,48
M 36x4,00	APM36x4,00	347,36		ANPM36x4,00	347,36	M 56x4,00	APM56x4,00	641,63		ANPM56x4,00	641,63
M 38x1,00	APM38x1,00	325,25		ANPM38x1,00	325,25	M 56x5,50	APM56x5,50	544,31		ANPM56x5,50	544,31
M 38x1,50	APM38x1,50	292,73		ANPM38x1,50	292,73	M 58x1,00	APM58x1,00	606,14		ANPM58x1,00	606,14
M 38x2,00	APM38x2,00	390,33		ANPM38x2,00	390,33	M 58x1,50	APM58x1,50	428,73		ANPM58x1,50	428,73
M 39x1,00	APM39x1,00	342,99		ANPM39x1,00	342,99	M 58x2,00	APM58x2,00	422,82		ANPM58x2,00	422,82
M 39x1,50	APM39x1,50	310,46		ANPM39x1,50	310,46	M 58x3,00	APM58x3,00	558,95		ANPM58x3,00	558,64
M 39x2,00	APM39x2,00	322,29		ANPM39x2,00	322,29	M 60x1,00	APM60x1,00	623,89		ANPM60x1,00	623,89
M 39x3,00	APM39x3,00	337,08		ANPM39x3,00	337,08	M 60x1,50	APM60x1,50	443,52		ANPM60x1,50	443,52
M 39x4,00	APM39x4,00	379,59		ANPM39x4,00	379,59	M 60x2,00	APM60x2,00	449,43		ANPM60x2,00	449,43
M 40x1,00	APM40x1,00	342,99		ANPM40x1,00	342,99	M 60x3,00	APM60x3,00	476,05		ANPM60x3,00	476,05
M 40x1,50	APM40x1,50	310,46		ANPM40x1,50	310,46	M 60x4,00	APM60x4,00	683,02		ANPM60x4,00	683,02
M 40x2,00	APM40x2,00	328,20		ANPM40x2,00	328,20	M 60x5,50	APM60x5,50	565,80		ANPM60x5,50	565,80
M 40x3,00	APM40x3,00	415,40		ANPM40x3,00	415,40	M 62x1,00	APM62x1,00	650,49		ANPM62x1,00	650,49
M 42x1,00	APM42x1,00	446,48		ANPM42x1,00	446,48	M 62x1,50	APM62x1,50	455,35		ANPM62x1,50	455,35
M 42x1,50	APM42x1,50	322,29		ANPM42x1,50	322,29	M 62x2,00	APM62x2,00	464,22		ANPM62x2,00	464,22
M 42x2,00	APM42x2,00	331,16		ANPM42x2,00	331,16	M 62x3,00	APM62x3,00	601,61		ANPM62x3,00	601,61
M 42x3,00	APM42x3,00	354,82		ANPM42x3,00	354,82	M 64x1,00	APM64x1,00	667,97		ANPM64x1,00	668,24
M 42x4,50	APM42x4,50	408,24		ANPM42x4,50	408,24	M 64x1,50	APM64x1,50	467,17		ANPM64x1,50	467,17
M 45x1,00	APM45x1,00	473,08		ANPM45x1,00	473,08	M 64x2,00	APM64x2,00	458,31		ANPM64x2,00	458,31
M 45x1,50	APM45x1,50	340,03		ANPM45x1,50	340,03	M 64x3,00	APM64x3,00	511,52		ANPM64x3,00	511,52
M 45x2,00	APM45x2,00	340,03		ANPM45x2,00	340,03	M 64x4,00	APM64x4,00	730,33		ANPM64x4,00	730,33
M 45x3,00	APM45x3,00	363,69		ANPM45x3,00	363,69	M 64x6,00	APM64x6,00	601,61		ANPM64x6,00	601,61
M 45x4,00	APM45x4,00	514,48		ANPM45x4,00	514,48	M 65x1,00	APM65x1,00	680,07		ANPM65x1,00	680,07
M 45x4,50	APM45x4,50	433,31		ANPM45x4,50	433,31	M 65x1,50	APM65x1,50	473,08		ANPM65x1,50	473,08
M 48x1,00	APM48x1,00	499,70		ANPM48x1,00	499,70	M 65x2,00	APM65x2,00	467,17		ANPM65x2,00	467,17
M 48x1,50	APM48x1,50	363,69		ANPM48x1,50	363,69	M 65x3,00	APM65x3,00	626,67		ANPM65x3,00	626,67
M 48x2,00	APM48x2,00	342,99		ANPM48x2,00	342,99	M 68x1,00	APM68x1,00	703,72		ANPM68x1,00	703,72
M 48x3,00	APM48x3,00	372,55		ANPM48x3,00	372,55	M 68x1,50	APM68x1,50	461,26		ANPM68x1,50	461,26
M 48x4,00	APM48x4,00	547,01		ANPM48x4,00	547,01	M 68x2,00	APM68x2,00	484,91		ANPM68x2,00	484,91
M 48x5,00	APM48x5,00	461,95		ANPM48x5,00	461,95	M 68x3,00	APM68x3,00	532,22		ANPM68x3,00	532,22
M 50x1,00	APM50x1,00	526,31		ANPM50x1,00	526,31	M 68x4,00	APM68x4,00	768,77		ANPM68x4,00	768,77
M 50x1,50	APM50x1,50	372,55		ANPM50x1,50	372,55	M 68x6,00	APM68x6,00	637,42		ANPM68x6,00	637,42
M 50x2,00	APM50x2,00	360,73		ANPM50x2,00	360,73	M 70x1,00	APM70x1,00	727,37		ANPM70x1,00	727,37
M 50x3,00	APM50x3,00	465,53		ANPM50x3,00	465,53	M 70x1,50	APM70x1,50	481,96		ANPM70x1,50	481,96
M 52x1,00	APM52x1,00	549,96		ANPM52x1,00	549,96	M 70x2,00	APM70x2,00	505,61		ANPM70x2,00	505,61
M 52x1,50	APM52x1,50	393,25		ANPM52x1,50	393,25	M 70x3,00	APM70x3,00	549,96		ANPM70x3,00	549,96
M 52x2,00	APM52x2,00	372,55		ANPM52x2,00	372,55	M 70x4,00	APM70x4,00	795,38		ANPM70x4,00	795,38
M 52x3,00	APM52x3,00	416,91		ANPM52x3,00	416,91	M 70x6,00	APM70x6,00	1.006,27		ANPM70x6,00	1.006,27
M 52x4,00	APM52x4,00	603,19		ANPM52x4,00	603,19	M 72x1,00	APM72x1,00	751,02		ANPM72x1,00	751,02
M 52x5,00	APM52x5,00	497,76		ANPM52x5,00	497,76	M 72x1,50	APM72x1,50	499,70		ANPM72x1,50	499,70
M 55x1,00	APM55x1,00	579,54		ANPM55x1,00	579,54	M 72x2,00	APM72x2,00	526,31		ANPM72x2,00	526,31

## CALIBRES DE ROSCA M/MF - ANILLOS

**M**  
**MF**

Ref. **AP**  
Ref. **ANP**

DIN  
13

DIN/ISO  
1502

TOL  
6g



X210  
Cr12

PASA  
NO PASA

		AP		ANP				AP		ANP	
			€		€				€		€
		PASA		NO PASA		PASA		NO PASA		NO PASA	
M 72x3,00	APM72x3,00	573,62		ANPM72x3,00	573,62	M 85x2,00	APM85x2,00	623,89		ANPM85x2,00	623,89
M 72x4,00	APM72x4,00	821,99		ANPM72x4,00	821,99	M 85x3,00	APM85x3,00	765,81		ANPM85x3,00	765,81
M 72x6,00	APM72x6,00	1.085,05		ANPM72x6,00	1.085,05	M 85x4,00	APM85x4,00	984,62		ANPM85x4,00	984,62
M 75x1,00	APM75x1,00	780,60		ANPM75x1,00	780,60	M 85x6,00	APM85x6,00	1.285,58		ANPM85x6,00	1.285,58
M 75x1,50	APM75x1,50	517,44		ANPM75x1,50	517,44	M 90x1,50	APM90x1,50	677,11		ANPM90x1,50	677,11
M 75x2,00	APM75x2,00	541,10		ANPM75x2,00	541,10	M 90x2,00	APM90x2,00	674,15		ANPM90x2,00	674,15
M 75x3,00	APM75x3,00	591,36		ANPM75x3,00	591,36	M 90x3,00	APM90x3,00	813,12		ANPM90x3,00	813,12
M 75x4,00	APM75x4,00	1.027,75		ANPM75x4,00	1.027,75	M 90x4,00	APM90x4,00	1.067,41		ANPM90x4,00	1.067,41
M 76x1,50	APM76x1,50	535,18		ANPM76x1,50	535,18	M 90x6,00	APM90x6,00	1.364,36		ANPM90x6,00	1.364,36
M 76x2,00	APM76x2,00	547,01		ANPM76x2,00	547,01	M 95x1,50	APM95x1,50	712,59		ANPM95x1,50	712,59
M 76x3,00	APM76x3,00	591,36		ANPM76x3,00	591,36	M 95x2,00	APM95x2,00	718,51		ANPM95x2,00	718,51
M 76x4,00	APM76x4,00	848,60		ANPM76x4,00	848,60	M 95x4,00	APM95x4,00	1.126,54		ANPM95x4,00	1.126,54
M 76x6,00	APM76x6,00	1.070,72		ANPM76x6,00	1.070,72	M 95x6,00	APM95x6,00	1.432,40		ANPM95x6,00	1.432,40
M 80x1,50	APM80x1,50	603,19		ANPM80x1,50	603,19	M 100x1,50	APM100x1,50	751,02		ANPM100x1,50	751,02
M 80x2,00	APM80x2,00	579,54		ANPM80x2,00	579,54	M 100x2,00	APM100x2,00	762,86		ANPM100x2,00	762,86
M 80x3,00	APM80x3,00	662,32		ANPM80x3,00	662,32	M 100x3,00	APM100x3,00	901,83		ANPM100x3,00	901,83
M 80x4,00	APM80x4,00	949,13		ANPM80x4,00	949,13	M 100x4,00	APM100x4,00	1.182,72		ANPM100x4,00	1.182,72
M 80x6,00	APM80x6,00	1.210,38		ANPM80x6,00	1.210,38	M 100x6,00	APM100x6,00	1.514,77		ANPM100x6,00	1.514,77
M 85x1,50	APM85x1,50	638,67		ANPM85x1,50	638,67						

## CALIBRES DE ROSCA M/MF - ANILLOS DE TOLERANCIAS ESPECIALES

**M**  
**MF**

Ref. **API**  
Ref. **ANPI**  
Ref. **AP.-6e**  
Ref. **ANP.-6e**

DIN  
13

DIN/ISO  
1502

Tol  
6g IZDA.

TOL  
6e



X210  
Cr12

PASA  
NO PASA

		API		ANPI		AP.6e		ANP.6e	
			Tol 6g IZDA. €		Tol 6g IZDA. €		TOL 6e €		TOL 6e €
		PASA		NO PASA		PASA		NO PASA	
M 2x0,40	APIM02x0,40	202,06		ANPIM02x0,40	202,06	APM02x0,40-6e	-	ANPM02x0,40-6e	-
M 2,5x0,45	APIM02,5x0,45	152,78		ANPIM02,5x0,45	152,78	APM02,5x0,45-6e	-	ANPM02,5x0,45-6e	-
M 3x0,50	APIM03x0,50	147,84		ANPIM03x0,50	147,84	APM03x0,50-6e	147,84	ANPM03x0,50-6e	147,84
M 3,5x0,60	APIM03,5x0,60	137,98		ANPIM03,5x0,60	137,98	APM03,5x0,60-6e	137,98	ANPM03,5x0,60-6e	137,98
M 4x0,70	APIM04x0,70	137,98		ANPIM04x0,70	137,98	APM04x0,70-6e	137,98	ANPM04x0,70-6e	137,98
M 4,5x0,75	APIM04,5x0,75	206,98		ANPIM04,5x0,75	206,98	APM04,5x0,75-6e	-	ANPM04,5x0,75-6e	-
M 5x0,80	APIM05x0,80	137,98		ANPIM05x0,80	137,98	APM05x0,80-6e	137,98	ANPM05x0,80-6e	137,98
M 6x1,00	APIM06x1,00	137,98		ANPIM06x1,00	137,98	APM06x1,00-6e	137,98	ANPM06x1,00-6e	137,98
M 7x1,00	APIM07x1,00	177,41		ANPIM07x1,00	177,41	APM07x1,00-6e	177,41	ANPM07x1,00-6e	177,41
M 8x1,25	APIM08x1,25	137,98		ANPIM08x1,25	137,98	APM08x1,25-6e	137,98	ANPM08x1,25-6e	137,98
M 10x1,50	APIM10x1,50	157,70		ANPIM10x1,50	157,70	APM10x1,50-6e	157,70	ANPM10x1,50-6e	157,70
M 12x1,75	APIM12x1,75	182,34		ANPIM12x1,75	182,34	APM12x1,75-6e	182,34	ANPM12x1,75-6e	182,34
M 14x2,00	APIM14x2,00	202,06		ANPIM14x2,00	202,06	APM14x2,00-6e	202,06	ANPM14x2,00-6e	202,06
M 16x2,00	APIM16x2,00	221,77		ANPIM16x2,00	221,77	APM16x2,00-6e	221,77	ANPM16x2,00-6e	221,77
M 18x2,50	APIM18x2,50	256,26		ANPIM18x2,50	256,26	APM18x2,50-6e	256,26	ANPM18x2,50-6e	256,26
M 20x2,50	APIM20x2,50	285,82		ANPIM20x2,50	285,82	APM20x2,50-6e	285,82	ANPM20x2,50-6e	285,82
M 22x2,50	APIM22x2,50	310,47		ANPIM22x2,50	310,47	APM22x2,50-6e	-	ANPM22x2,50-6e	-
M 24x3,00	APIM24x3,00	330,18		ANPIM24x3,00	330,18	APM24x3,00-6e	-	ANPM24x3,00-6e	-
M 27x3,00	APIM27x3,00	369,61		ANPIM27x3,00	369,61	APM27x3,00-6e	-	ANPM27x3,00-6e	-
M 30x3,50	APIM30x3,50	409,03		ANPIM30x3,50	409,03	APM30x3,50-6e	-	ANPM30x3,50-6e	-




## CALIBRES DE ROSCA BSP - TAMPONES Y ANILLOS

**BSP**

Ref. **CT**  
Ref. **CTP**  
Ref. **CTNP**



PASA / NO PASA  
PASA  
NO PASA

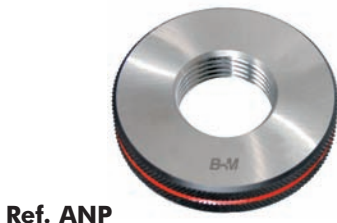
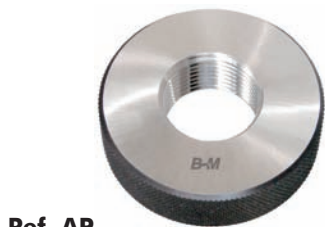
		CT		CTP		CTNP
 PASA / NO PASA		€	 PASA	€	 NO PASA	€
G 1/8-28h.	CTG1/8X28	116,28				
G 1/4-19h.	CTG1/4X19	126,85				
G 3/8-19h.	CTG3/8X19	147,99				
G 1/2-14h.	CTG1/2X14	142,02				
G 5/8-14h.	CTG5/8X14	179,70				
G 3/4-14h.	CTG3/4X14	197,32				
G 7/8-14h.	CTG7/8X14	221,98				
G 1"-11h.	CTG1X11	232,55				
G 1"1/8-11h.	CTG1.1/8X11	267,79				
G 1"1/4-11h.	CTG1.1/4X11	292,46				
G 1"1/2-11h.	CTG1.1/2X11	341,78				
G 1"3/4-11h.	CTG1.3/4X11		CTPG1.3/4X11	214,93	CTNPG1.3/4X11	214,93
G 2"-11h.	CTG2X11		CTPG2X11	236,07	CTNPG2X11	236,07
G 2"1/4-11h.	CTG2.1/4X11		CTPG2.1/4X11	257,22	CTNPG2.1/4X11	257,22
G 2"1/2-11h.	CTG2.1/2X11		CTPG2.1/2X11	299,50	CTNPG2.1/2X11	299,50
G 2"3/4-11h.	CTG2.3/4X11		CTPG2.3/4X11	324,17	CTNPG2.3/4X11	324,17
G 3"-11h.	CTG3X11		CTPG3X11	348,83	CTNPG3X11	348,83
G 3"1/2-11h.	CTG3.1/2X11		CTPG3.1/2X11	620,14	CTNPG3.1/2X11	620,14
G 4"-11h.	CTG4X11		CTPG4X11	676,52	CTNPG4X11	676,52



**BSP**

Ref. **AP**  
Ref. **ANP**



PASA  
NO PASA



		AP		ANP
 PASA		€	 NO PASA	€
G 1/8-28h.	APG1/8X28	131,42	ANPG1/8X28	131,42
G 1/4-19h.	APG1/4X19	154,41	ANPG1/4X19	154,41
G 3/8-19h.	APG3/8X19	187,26	ANPG3/8X19	187,26
G 1/2-14h.	APG1/2X14	180,69	ANPG1/2X14	180,69
G 5/8-14h.	APG5/8X14	190,26	ANPG5/8X14	190,26
G 3/4-14h.	APG3/4X14	206,50	ANPG3/4X14	206,50
G 7/8-14h.	APG7/8X14	232,32	ANPG7/8X14	232,32
G 1"-11h.	APG1X11	254,90	ANPG1X11	254,90
G 1"1/8-11h.	APG1.1/8X11	295,69	ANPG1.1/8X11	295,69
G 1"1/4-11h.	APG1.1/4X11	325,25	ANPG1.1/4X11	325,25
G 1"1/2-11h.	APG1.1/2X11	367,96	ANPG1.1/2X11	367,96
G 1"3/4-11h.	APG1.3/4X11	407,38	ANPG1.3/4X11	407,38
G 2"-11h.	APG2X11	450,10	ANPG2X11	450,10
G 2"1/4-11h.	APG2.1/4X11	486,23	ANPG2.1/4X11	486,23
G 2"1/2-11h.	APG2.1/2X11	555,22	ANPG2.1/2X11	555,22
G 2"3/4-11h.	APG2.3/4X11	597,58	ANPG2.3/4X11	597,58
G 3"-11h.	APG3X11	650,50	ANPG3X11	650,50
G 3"1/2-11h.	APG3.1/2X11	864,04	ANPG3.1/2X11	864,04
G 4"-11h.	APG4X11	946,18	ANPG4X11	946,18

## CALIBRES DE ROSCA UNC - TAMPONES

UNC

Ref. **CTNC**  
Ref. **CTPNC**  
Ref. **CTNPNC**  
Ref. **CTNC..3B**

ANSI  
ASME  
B1.2

TOL  
2B

TOL  
3B

Cert.









P  
60°

X210  
Cr12

PASA / NO PASA  
PASA  
NO PASA



Ref. CTNC

		CTNC		CTPNC		CTNPNC		CTNC..3B	
 PASA / NO PASA		 €	 PASA	 €	 NO PASA	 €	 PASA / NO PASA	 €	
UNC N°4-40h.	CTNCN°4-40	178,89						CTNCN°4-40-3B	232,55
UNC N°5-40h.	CTNCN°5-40	187,02						CTNCN°5-40-3B	243,13
UNC N°6-32h.	CTNCN°6-32	108,42						CTNCN°6-32-3B	140,94
UNC N°8-32h.	CTNCN°8-32	105,70						CTNCN°8-32-3B	137,42
UNC N°10-24h.	CTNCN°10-24	102,99						CTNCN°10-24-3B	133,89
UNC N°12-24h.	CTNCN°12-24	102,99						CTNCN°12-24-3B	126,85
UNC 1/4-20h.	CTNC1/4X20	97,58						CTNC1/4X20-3B	126,85
UNC 5/16-18h.	CTNC5/16X18	102,99						CTNC5/16X18-3B	133,89
UNC 3/8-16h.	CTNC3/8X16	102,99						CTNC3/8X16-3B	133,89
UNC 7/16-14h.	CTNC7/16X14	108,42						CTNC7/16X14-3B	140,94
UNC 1/2-13h.	CTNC1/2X13	116,54						CTNC1/2X13-3B	151,51
UNC 9/16-12h.	CTNC9/16X12	124,68						CTNC9/16X12-3B	162,09
UNC 5/8-11h.	CTNC5/8X11	130,10						CTNC5/8X11-3B	169,13
UNC 3/4-10h.	CTNC3/4X10	149,07						CTNC3/4X10-3B	193,80
UNC 7/8-9h.	CTNC7/8X9	168,05						CTNC7/8X9-3B	218,46
UNC 1"-8h.	CTNC1X8	189,73						CTNC1X8-3B	246,65
UNC 1"1/8-7h.	CTNC1.1/8X7	211,41							
UNC 1"1/4-7h.	CTNC1.1/4X7	230,38							
UNC 1"3/8-6h.	CTNC1.3/8X6	249,36							
UNC 1"1/2-6h.	CTNC1.1/2X6	279,17							
UNC 1"3/4-5h.	CTNC1.3/4X5		CTPNC1.3/4X5	184,30	CTNPNC1.3/4X5	184,30			
UNC 2"-4.1/2h.	CTNC2X4,5		CTPNC2X4,5	211,41	CTNPNC2X4,5	211,41			
UNC 2"1/4-4.1/2h.	CTNC2.1/4X4,5		CTPNC2.1/4X4,5	235,81	CTNPNC2.1/4X4,5	235,81			
UNC 2"1/2-4h.	CTNC2.1/2X4		CTPNC2.1/2X4	265,62	CTNPNC2.1/2X4	265,62			
UNC 2"3/4-4h.	CTNC2.3/4X4		CTPNC2.3/4X4	292,72	CTNPNC2.3/4X4	292,72			
UNC 3"-4h.	CTNC3X4		CTPNC3X4	319,82	CTNPNC3X4	319,82			
UNC 3"1/4-4h.	CTNC3.1/4X4		CTPNC3.1/4X4	349,64	CTNPNC3.1/4X4	349,64			
UNC 3"1/2-4h.	CTNC3.1/2X4		CTPNC3.1/2X4	376,74	CTNPNC3.1/2X4	376,74			
UNC 4"-4h.	CTNC4X4		CTPNC4X4	430,95	CTNPNC4X4	430,95			

## CALIBRES DE ROSCA UNC - ANILLOS

UNC

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

ANSI  
ASME  
B1.2

TOL  
2A

TOL  
3A

Cert.

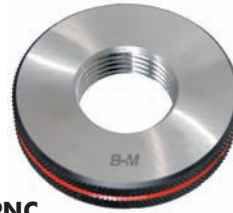
P  
60°

X210  
Cr12

PASA  
NO PASA



Ref. APNC



Ref. ANPNC

		APNC		ANPNC		APNC..3A		ANPNC..3A	
 PASA		 TOL 2A	€	 NO PASA	 TOL 2A	€	 PASA	 TOL 3A	€
UNC N°4-40h.	APNCN°4-40	170,84	ANPNCN°4-40	170,84	APNCN°4-40-3A	222,10	ANPNCN°4-40-3A	222,10	
UNC N°5-40h.	APNCN°5-40	126,16	ANPNCN°5-40	126,16	APNCN°5-40-3A	164,00	ANPNCN°5-40-3A	164,00	
UNC N°6-32h.	APNCN°6-32	120,90	ANPNCN°6-32	120,90	APNCN°6-32-3A	157,18	ANPNCN°6-32-3A	157,18	
UNC N°8-32h.	APNCN°8-32	113,02	ANPNCN°8-32	113,02	APNCN°8-32-3A	146,92	ANPNCN°8-32-3A	146,92	
UNC N°10-24h.	APNCN°10-24	107,76	ANPNCN°10-24	107,76	APNCN°10-24-3A	140,08	ANPNCN°10-24-3A	140,08	
UNC N°12-24h.	APNCN°12-24	105,13	ANPNCN°12-24	105,13	APNCN°12-24-3A	136,67	ANPNCN°12-24-3A	136,67	
UNC 1/4-20h.	APNC1/4X20	105,13	ANPNC1/4X20	105,13	APNC1/4X20-3A	136,67	ANPNC1/4X20-3A	136,67	
UNC 5/16-18h.	APNC5/16X18	113,02	ANPNC5/16X18	113,02	APNC5/16X18-3A	146,92	ANPNC5/16X18-3A	146,92	
UNC 3/8-16h.	APNC3/8X16	120,90	ANPNC3/8X16	120,90	APNC3/8X16-3A	157,18	ANPNC3/8X16-3A	157,18	
UNC 7/16-14h.	APNC7/16X14	131,42	ANPNC7/16X14	131,42	APNC7/16X14-3A	170,84	ANPNC7/16X14-3A	170,84	
UNC 1/2-13h.	APNC1/2X13	147,18	ANPNC1/2X13	147,18	APNC1/2X13-3A	191,34	ANPNC1/2X13-3A	191,34	
UNC 9/16-12h.	APNC9/16X12	165,58	ANPNC9/16X12	165,58	APNC9/16X12-3A	215,26	ANPNC9/16X12-3A	215,26	
UNC 5/8-11h.	APNC5/8X11	181,35	ANPNC5/8X11	181,35	APNC5/8X11-3A	235,82	ANPNC5/8X11-3A	235,76	
UNC 3/4-10h.	APNC3/4X10	207,63	ANPNC3/4X10	207,63	APNC3/4X10-3A	269,93	ANPNC3/4X10-3A	269,93	
UNC 7/8-9h.	APNC7/8X9	239,18	ANPNC7/8X9	239,18					
UNC 1"-8h.	APNC1X8	273,34	ANPNC1X8	273,34					
UNC 1"1/8-7h.	APNC1.1/8X7	302,25	ANPNC1.1/8X7	302,25					
UNC 1"1/4-7h.	APNC1.1/4X7	349,56	ANPNC1.1/4X7	349,56					
UNC 1"3/8-6h.	APNC1.3/8X6	383,73	ANPNC1.3/8X6	383,73					
UNC 1"1/2-6h.	APNC1.1/2X6	410,01	ANPNC1.1/2X6	410,01					
UNC 1"3/4-5h.	APNC1.3/4X5	480,98	ANPNC1.3/4X5	480,98					
UNC 2"-4.1/2h.	APNC2x4,5	551,94	ANPNC2x4,5	551,94					
UNC 2"1/4-4.1/2h.	APNC2.1/4x4,5	628,15	ANPNC2.1/4x4,5	628,15					
UNC 2"1/2-4h.	APNC2.1/2x4	704,38	ANPNC2.1/2x4	704,38					
UNC 2"3/4-4h.	APNC2.3/4X4	783,22	ANPNC2.3/4X4	783,22					
UNC 3"-4h.	APNC3x4	854,18	ANPNC3X4	854,18					
UNC 3"1/4-4h.	APNC3.1/4x4	933,03	ANPNC3.1/4x4	933,03					
UNC 3"1/2-4h.	APNC3.1/2x4	1.006,62	ANPNC3.1/2x4	1.006,62					
UNC 4"-4h.	APNC4x4	1.164,32	ANPNC4X4	1.164,32					

## CALIBRES DE ROSCA UNF - TAMPONES

**UNF**

Ref. **CTNF**  
Ref. **CTNF.3B**

ANSI  
ASME  
B1.2

TOL  
2B

TOL  
3B






X210  
Cr12

PASA / NO PASA



Ref. CTNF

		CTNF	CTNF.3B			
 PASA / NO PASA		 TOL 2B	 TOL 3B			
		€		€		
UNFN°0-80h.	CTNFN°0-80	243,94	CTNFN°0-80-3B			
UNFN°1-72h.	CTNFN°1-72	208,70	CTNFN°1-72-3B			
UNFN°2-64h.	CTNFN°2-64	195,15	CTNFN°2-64-3B			
UNFN°3-56h.	CTNFN°3-56	178,89	CTNFN°3-56-3B			
UNFN°4-48h.	CTNFN°4-48	178,89	CTNFN°4-48-3B	232,55		
UNFN°5-44h.	CTNFN°5-44	113,84	CTNFN°5-44-3B	147,99		
UNFN°6-40h.	CTNFN°6-40	108,42	CTNFN°6-40-3B	140,94		
UNFN°8-36h.	CTNFN°8-36	105,70	CTNFN°8-36-3B	142,35		
UNFN°10-32h.	CTNFN°10-32	102,99	CTNFN°10-32-3B	133,89		
UNFN°12-28h.	CTNFN°12-28	97,58	CTNFN°12-28-3B	126,85		
UNF1/4-28h.	CTNF1/4X28	97,58	CTNF1/4X28-3B	126,85		
UNF5/16-24h.	CTNF5/16X24	102,99	CTNF5/16X24-3B	133,89		
UNF3/8-24h.	CTNF3/8X24	102,99	CTNF3/8X24-3B	133,89		
UNF7/16-20h.	CTNF7/16X20	108,42	CTNF7/16X20-3B	140,94		
UNF1/2-20h.	CTNF1/2X20	116,54	CTNF1/2X20-3B	151,51		
UNF9/16-18h.	CTNF9/16X18	124,68	CTNF9/16X18-3B	162,09		
UNF5/8-18h.	CTNF5/8X18	127,39	CTNF5/8X18-3B	165,61		
UNF3/4-16h.	CTNF3/4X16	140,94	CTNF3/4X16-3B	183,22		
UNF7/8-14h.	CTNF7/8X14	154,50	CTNF7/8X14-3B	200,84		
UNF1"-12h.	CTNF1X12	173,46	CTNF1X12-3B	225,50		
UNF1"1/8-12h.	CTNF1.1/8X12	189,73	CTNF1.1/8X12-3B			
UNF1"1/4-12h.	CTNF1.1/4X12	200,57	CTNF1.1/4X12-3B			
UNF1"3/8-12h.	CTNF1.3/8X12	222,26	CTNF1.3/8X12-3B			
UNF1"1/2-12h.	CTNF1.1/2X12	243,94	CTNF1.1/2X12-3B			

## CALIBRES DE ROSCA UNF - ANILLOS

**UNF**

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

ANSI  
ASME  
B1.2

TOL  
2A

TOL  
3A

Cert.



X210  
Cr12

PASA  
NO PASA



Ref. APNF



Ref. ANPNF

		APNF		ANPNF		APNF.3A		ANPNF.3A	
 PASA		 TOL 2A	 NO PASA	 TOL 2A	 PASA	 TOL 3A	 NO PASA	 TOL 3A	 NO PASA
		€		€		€		€	
UNF N°0-80h.	APNFN°0-80	239,18	ANPNFN°0-80	239,18					
UNF N°1-72h.	APNFN°1-72	199,75	ANPNFN°1-72	199,75					
UNF N°2-64h.	APNFN°2-64	186,61	ANPNFN°2-64	186,61					
UNF N°3-56h.	APNFN°3-56	178,72	ANPNFN°3-56	178,72					
UNF N°4-48h.	APNFN°4-48	168,21	ANPNFN°4-48	168,21	APNFN°4-48-3A	218,67	ANPNFN°4-48-3A	218,67	
UNF N°5-44h.	APNFN°5-44	126,16	ANPNFN°5-44	126,16	APNFN°5-44-3A	164,00	ANPNFN°5-44-3A	164,00	
UNF N°6-40h.	APNFN°6-40	120,90	ANPNFN°6-40	120,90	APNFN°6-40-3A	157,18	ANPNFN°6-40-3A	157,18	
UNF N°8-36h.	APNFN°8-36	113,02	ANPNFN°8-36	113,02	APNFN°8-36-3A	146,92	ANPNFN°8-36-3A	146,92	
UNF N°10-32h.	APNFN°10-32	107,76	ANPNFN°10-32	107,76	APNFN°10-32-3A	204,74	ANPNFN°10-32-3A	140,08	
UNF N°12-28h.	APNFN°12-28	105,13	ANPNFN°12-28	105,13	APNFN°12-28-3A	136,67	ANPNFN°12-28-3A	136,67	
UNF 1/4-28h.	APNF1/4X28	105,13	ANPNF1/4X28	105,13	APNF1/4X28-3A	136,67	ANPNF1/4X28-3A	136,67	
UNF 5/16-24h.	APNF5/16X24	113,02	ANPNF5/16X24	113,02	APNF5/16X24-3A	146,92	ANPNF5/16X24-3A	146,92	
UNF 3/8-24h.	APNF3/8X24	120,90	ANPNF3/8X24	120,90	APNF3/8X24-3A	157,18	ANPNF3/8X24-3A	157,18	
UNF 7/16-20h.	APNF7/16X20	131,42	ANPNF7/16X20	131,42	APNF7/16X20-3A	170,84	ANPNF7/16X20-3A	170,84	
UNF 1/2-20h.	APNF1/2X20	147,18	ANPNF1/2X20	147,18	APNF1/2X20-3A	191,34	ANPNF1/2X20-3A	191,34	
UNF 9/16-18h.	APNF9/16X18	165,58	ANPNF9/16X18	165,58	APNF9/16X18-3A	215,26	ANPNF9/16X18-3A	215,26	
UNF 5/8-18h.	APNF5/8X18	181,35	ANPNF5/8X18	181,35	APNF5/8X18-3A	235,76	ANPNF5/8X18-3A	235,76	
UNF 3/4-16h.	APNF3/4X16	207,63	ANPNF3/4X16	207,63	APNF3/4X16-3A	269,93	ANPNF3/4X16-3A	269,93	
UNF 7/8-14h.	APNF7/8X14	239,18	ANPNF7/8X14	239,18					
UNF 1"-12h.	APNF1X12	273,34	ANPNF1X12	273,34					
UNF 1"1/8-12h.	APNF1.1/8X12	318,02	ANPNF1.1/8X12	318,02					
UNF 1"1/4-12h.	APNF1.1/4X12	349,56	ANPNF1.1/4X12	349,56					
UNF 1"3/8-12h.	APNF1.3/8X12	383,73	ANPNF1.3/8X12	383,73					
UNF 1"1/2-12h.	APNF1.1/2X12	410,01	ANPNF1.1/2X12	410,01					

## CALIBRES LISOS - TAMPONES

**LISO**

Ref. **CTL**  
Ref. **CTLP**  
Ref. **CTLNP**

DIN  
7162

TOL  
H7

Cert.

X210  
Gr12

PASA / NO PASA  
PASA  
NO PASA

Ref. CTL



CTL			CTLP		CTLNP		CTL			CTLP		CTLNP	
Ø mm	PASA/NO PASA	€	PASA	€	NO PASA	€	Ø mm	PASA/NO PASA	€	PASA	€	NO PASA	€
2	CTL0200	59,63	CTLP0200	-	CTLNP0200	-	51	CTL5100	151,78	CTLP5100	-	CTLNP5100	-
3	CTL0300	54,21	CTLP0300	-	CTLNP0300	-	52	CTL5200	151,78	CTLP5200	-	CTLNP5200	-
4	CTL0400	54,21	CTLP0400	-	CTLNP0400	-	53	CTL5300	151,78	CTLP5300	-	CTLNP5300	-
5	CTL0500	54,21	CTLP0500	-	CTLNP0500	-	54	CTL5400	151,78	CTLP5400	-	CTLNP5400	-
6	CTL0600	54,21	CTLP0600	-	CTLNP0600	-	55	CTL5500	151,78	CTLP5500	-	CTLNP5500	-
7	CTL0700	48,78	CTLP0700	-	CTLNP0700	-	56	CTL5600	151,78	CTLP5600	-	CTLNP5600	-
8	CTL0800	48,78	CTLP0800	-	CTLNP0800	-	57	CTL5700	-	CTLP5700	105,70	CTLNP5700	105,70
9	CTL0900	48,78	CTLP0900	-	CTLNP0900	-	58	CTL5800	-	CTLP5800	105,70	CTLNP5800	105,70
10	CTL1000	56,92	CTLP1000	-	CTLNP1000	-	59	CTL5900	-	CTLP5900	105,70	CTLNP5900	105,70
11	CTL1100	56,92	CTLP1100	-	CTLNP1100	-	60	CTL6000	-	CTLP6000	105,70	CTLNP6000	105,70
12	CTL1200	56,92	CTLP1200	-	CTLNP1200	-	61	CTL6100	-	CTLP6100	105,70	CTLNP6100	105,70
13	CTL1300	56,92	CTLP1300	-	CTLNP1300	-	62	CTL6200	-	CTLP6200	105,70	CTLNP6200	105,70
14	CTL1400	62,34	CTLP1400	-	CTLNP1400	-	63	CTL6300	-	CTLP6300	132,81	CTLNP6300	132,81
15	CTL1500	62,34	CTLP1500	-	CTLNP1500	-	64	CTL6400	-	CTLP6400	132,81	CTLNP6400	132,81
16	CTL1600	62,34	CTLP1600	-	CTLNP1600	-	65	CTL6500	-	CTLP6500	132,81	CTLNP6500	132,81
17	CTL1700	62,34	CTLP1700	-	CTLNP1700	-	66	CTL6600	-	CTLP6600	132,81	CTLNP6600	132,81
18	CTL1800	73,18	CTLP1800	-	CTLNP1800	-	67	CTL6700	-	CTLP6700	132,81	CTLNP6700	132,81
19	CTL1900	73,18	CTLP1900	-	CTLNP1900	-	68	CTL6800	-	CTLP6800	132,81	CTLNP6800	132,81
20	CTL2000	73,18	CTLP2000	-	CTLNP2000	-	69	CTL6900	-	CTLP6900	132,81	CTLNP6900	132,81
21	CTL2100	73,18	CTLP2100	-	CTLNP2100	-	70	CTL7000	-	CTLP7000	168,05	CTLNP7000	168,05
22	CTL2200	78,60	CTLP2200	-	CTLNP2200	-	71	CTL7100	-	CTLP7100	168,05	CTLNP7100	168,05
23	CTL2300	78,60	CTLP2300	-	CTLNP2300	-	72	CTL7200	-	CTLP7200	168,05	CTLNP7200	168,05
24	CTL2400	78,60	CTLP2400	-	CTLNP2400	-	73	CTL7300	-	CTLP7300	168,05	CTLNP7300	168,05
25	CTL2500	78,60	CTLP2500	-	CTLNP2500	-	74	CTL7400	-	CTLP7400	168,05	CTLNP7400	168,05
26	CTL2600	78,60	CTLP2600	-	CTLNP2600	-	75	CTL7500	-	CTLP7500	168,05	CTLNP7500	168,05
27	CTL2700	86,74	CTLP2700	-	CTLNP2700	-	76	CTL7600	-	CTLP7600	168,05	CTLNP7600	168,05
28	CTL2800	86,74	CTLP2800	-	CTLNP2800	-	77	CTL7700	-	CTLP7700	205,99	CTLNP7700	205,99
29	CTL2900	86,74	CTLP2900	-	CTLNP2900	-	78	CTL7800	-	CTLP7800	205,99	CTLNP7800	205,99
30	CTL3000	86,74	CTLP3000	-	CTLNP3000	-	79	CTL7900	-	CTLP7900	205,99	CTLNP7900	205,99
31	CTL3100	86,74	CTLP3100	-	CTLNP3100	-	80	CTL8000	-	CTLP8000	205,99	CTLNP8000	205,99
32	CTL3200	100,29	CTLP3200	-	CTLNP3200	-	81	CTL8100	-	CTLP8100	205,99	CTLNP8100	205,99
33	CTL3300	100,29	CTLP3300	-	CTLNP3300	-	82	CTL8200	-	CTLP8200	205,99	CTLNP8200	205,99
34	CTL3400	100,29	CTLP3400	-	CTLNP3400	-	83	CTL8300	-	CTLP8300	205,99	CTLNP8300	205,99
35	CTL3500	100,29	CTLP3500	-	CTLNP3500	-	84	CTL8400	-	CTLP8400	238,51	CTLNP8400	238,51
36	CTL3600	100,29	CTLP3600	-	CTLNP3600	-	85	CTL8500	-	CTLP8500	238,51	CTLNP8500	238,51
37	CTL3700	100,29	CTLP3700	-	CTLNP3700	-	86	CTL8600	-	CTLP8600	238,51	CTLNP8600	238,51
38	CTL3800	105,70	CTLP3800	-	CTLNP3800	-	87	CTL8700	-	CTLP8700	238,51	CTLNP8700	238,51
39	CTL3900	105,70	CTLP3900	-	CTLNP3900	-	88	CTL8800	-	CTLP8800	238,51	CTLNP8800	238,51
40	CTL4000	105,70	CTLP4000	-	CTLNP4000	-	89	CTL8900	-	CTLP8900	238,51	CTLNP8900	238,51
41	CTL4100	105,70	CTLP4100	-	CTLNP4100	-	90	CTL9000	-	CTLP9000	238,51	CTLNP9000	238,51
42	CTL4200	105,70	CTLP4200	-	CTLNP4200	-	91	CTL9100	-	CTLP9100	238,51	CTLNP9100	238,51
43	CTL4300	121,97	CTLP4300	-	CTLNP4300	-	92	CTL9200	-	CTLP9200	276,46	CTLNP9200	276,46
44	CTL4400	121,97	CTLP4400	-	CTLNP4400	-	93	CTL9300	-	CTLP9300	276,46	CTLNP9300	276,46
45	CTL4500	121,97	CTLP4500	-	CTLNP4500	-	94	CTL9400	-	CTLP9400	276,46	CTLNP9400	276,46
46	CTL4600	121,97	CTLP4600	-	CTLNP4600	-	95	CTL9500	-	CTLP9500	276,46	CTLNP9500	276,46
47	CTL4700	121,97	CTLP4700	-	CTLNP4700	-	96	CTL9600	-	CTLP9600	276,46	CTLNP9600	276,46
48	CTL4800	121,97	CTLP4800	-	CTLNP4800	-	97	CTL9700	-	CTLP9700	276,46	CTLNP9700	276,46
49	CTL4900	151,78	CTLP4900	-	CTLNP4900	-	98	CTL9800	-	CTLP9800	276,46	CTLNP9800	276,46
50	CTL5000	151,78	CTLP5000	-	CTLNP5000	-	99	CTL9900	-	CTLP9900	276,46	CTLNP9900	276,46
							100	CTL10000	-	CTLP10000	290,02	CTLNP10000	290,02