

DATOS TÉCNICOS: TABLA DE LOS DIÁMETROS PRIMITIVOS UNITARIOS EN FUNCIÓN DEL NÚMERO DE DIENTES

Z	$n \frac{90^\circ}{Z}$	$n \frac{180^\circ}{Z}$	Z	$n \frac{90^\circ}{Z}$	$n \frac{180^\circ}{Z}$	Z	$n \frac{90^\circ}{Z}$	$n \frac{180^\circ}{Z}$
5	0,95106	1,701						
6		2,000						
7	0,97493	2,305						
8		2,612						
9	0,98481	2,923	57	0,99967	18,152	105	0,99989	33,427
10		3,236	58		18,471	106		33,745
11	0,98982	3,549	59	0,99964	18,789	107	0,99989	34,064
12		3,863	60		19,107	108		34,382
13	0,99271	4,178	61	0,99967	19,425	109	0,99990	34,700
14		4,494	62		19,473	110		35,018
15	0,99452	4,809	63	0,99969	20,061	111	0,99990	35,337
16		5,125	64		20,380	112		35,655
17	0,99575	5,442	65	0,99971	20,698	113	0,99990	35,973
18		5,758	66		21,016	114		36,291
19	0,99658	6,075	67	0,99972	21,334	115	0,99991	36,610
20		6,392	68		21,652	116		36,928
21	0,99720	6,709	69	0,99974	21,971	117	0,99991	37,246
22		7,026	70		22,289	118		37,565
23	0,99767	7,343	71	0,99975	22,607	119	0,99991	37,883
24		7,661	72		22,925	120		38,201
25	0,99803	7,978	73	0,99977	23,243	121	0,99992	38,519
26		8,296	74		23,562	122		38,838
27	0,99831	8,613	75	0,99978	23,880	123	0,99992	39,156
28		8,931	76		24,198	124		39,474
29	0,99853	9,249	77	0,99979	24,516	125	0,99992	39,792
30		9,566	78		24,834	126		40,111
31	0,99876	9,884	79	0,99980	25,133	127	0,99992	40,429
32		10,202	80		25,471	128		40,747
33	0,99880	10,520	81	0,99981	25,789	129	0,99993	41,066
34		10,838	82		26,107	130		41,384
35	0,99899	11,155	83	0,99982	26,426	131	0,99993	41,702
36		11,473	84		26,744	132		42,020
37	0,99913	11,791	85	0,99983	27,062	133	0,99993	42,339
38		12,109	86		27,380	134		42,657
39	0,99919	12,427	87	0,99984	27,699	135	0,99993	42,975
40		12,745	88		28,017	136		43,294
41	0,99927	13,063	89	0,99985	28,335	137	0,99993	43,612
42		13,381	91		28,653	138		43,930
43	0,99931	13,699	91	0,99985	28,971	139	0,99994	44,2548
44		14,017	92		29,290	140		44,567
45	0,99939	14,335	93	0,99986	29,608	141	0,99994	44,885
46		14,653	94		29,926	142		45,203
47	0,99944	14,971	95	0,99986	30,244	143	0,99994	45,522
48		15,289	96		30,563	144		45,840
49	0,99949	15,607	97	0,99987	30,881	145	0,99994	46,158
50		15,926	98		31,119	146		46,476
51	0,99953	16,244	99	0,99987	31,518	147	0,99994	46,795
52		16,562	100		31,836	148		47,113
53	0,99957	16,880	101	0,99988	32,154	149	0,99994	47,461
54		17,198	102		32,472	150		47,750
55	0,99959	17,516	103	0,99988	32,791		0,99994	
56		17,834	104		33,109			

