

## DATOS TÉCNICOS: VALORES PARA LA AMPLITUD DE DENTADOS EVOLVENTE PARA ÁNGULOS DE PRESIÓN DE 20°

**Z** = nº de dientes de la pieza  
**Z'** = nº de dientes abarcados por el calibre  
**W** = abertura del calibre para el módulo 1  
 N.B. : para módulos superiores a 1 es suficiente multiplicar el valor W por el módulo

**Z** = number of teeth of piece  
**Z'** = number of teeth in gauge  
**W** = opening width of gauge for module 1  
 N.B.: for modules in excess of 1, multiply the W value by the module

es.: mod 2.5 Z = 52  
 W = 16.9650 x 2.5 = 42.4125 mm

Z	Z'	W
10		4,5683
11		4,5823
12		4,5963
13		4,6103
14	2	4,6243
15		4,6383
16		4,6523
17		4,6663
18		4,6803
19		7,6464
20		7,6604
21		7,6744
22		7,6884
23	3	7,7025
24		7,7165
25		7,7305
26		7,7445
27		7,7585
28		10,7246
29		10,7396
30		10,7526
31		10,7666
32	4	10,7806
33		10,7946
34		10,8086
35		10,8226
36		10,8367
37		13,8089
38		13,8168
39		13,8308
40		13,8448
41	5	13,8588
42		13,8728
43		13,8869
44		13,9008
45		13,9148
46		16,8810
47		16,8950
48	6	16,9090
49		16,9230
50		16,9370

Z	Z'	W
51		16,9510
52		16,9650
53	6	16,9790
54		16,9930
55		19,9591
56		19,9732
57		19,9872
58		20,0012
59	7	20,0152
60		20,0292
61		20,0432
62		20,0572
63		20,0712
64		23,0373
65		23,0513
66		23,0653
67		23,0793
68	8	23,0933
69		23,1074
70		23,1214
71		23,1354
72		23,1494
73		26,1155
74		26,1295
75		26,1435
76		26,1575
77	9	26,1715
78		26,1855
79		26,1995
80		26,2135
81		26,2275
82		29,1937
83		29,2077
84		29,2217
85		29,2357
86	10	29,2497
87		29,2637
88		29,2777
89		29,2917
90		29,3057
91		32,2719
92		32,2859
93		32,2999
94		32,3139
95	11	32,3279
96		32,3439
97		32,3559
98		32,3699
99		32,3839
100	12	35,3500

Z	Z'	W
101		35,3641
102		35,3781
103		35,3921
104	12	35,4061
105		35,4501
106		35,4341
107		35,4481
108		35,4621
109		38,4282
110		38,4422
111		38,4563
112		38,4703
113	13	38,4843
114		38,4983
115		38,5123
116		38,5263
117		38,5403
118		41,5064
119		41,5205
120		41,5344
121		41,5484
122	14	41,5625
123		41,5765
124		41,5905
125		41,6045
126		41,6185
127		44,5846
128		44,5986
129		44,6126
130		44,6266
131	15	44,6406
132		44,6546
133		44,6686
134		44,6826
135		44,6966
136		47,6628
137		47,6768
138		47,6908
139		47,7048
140	16	47,7189
141		47,7328
142		47,7468
143		47,7608
144		47,7748
145		50,7410
146		50,7550
147	17	50,7690
148		50,7830
149		50,7990
150		50,8110

Z	Z'	W
151		50,8250
152	17	50,8390
153		50,8530
154		53,8192
155		53,8332
156		53,8472
157		53,8612
158	18	53,8752
159		53,8892
160		53,9032
161		53,9172
162		53,9312
163		56,8973
164		56,9113
165		56,9254
166		56,9394
167	19	56,9534
168		56,9674
169		56,9804
170		56,9954
171		57,0094
172		59,9755
173		59,9895
174		60,0035
175		60,0175
176	20	60,0315
177		60,0456
178		60,0596
179		60,0736
180		60,0876
181		63,0537
182		63,0677
183		63,0917
184		63,0957
185	21	63,1097
186		63,1237
187		63,1377
188		63,1517
189		63,1657
190		66,1319
191		66,1459
192		66,1599
193		66,1738
194	22	66,1879
195		66,2019
196		66,2159
197		66,2299
198		66,2439
199	23	69,2101
200		69,2241



**WEDA TRANSMISIONES S.L.**

C./Circunvalación, 45  
 Tel. 93 719 05 57 - Fax 93 718 24 43  
 08210 BARBERÀ DEL VALLÈS (Barcelona)  
 E-mail: rcarnerr.weda@nexo.es