**Diseño de una leva**

Para el diseño de la leva se tomó en cuenta que la altura H que se desplaza es de 3 mm.

Puntos:

0,0  
1,0.0000190359791384185  
2,0.000152225219100036  
3,0.000513408094554822  
4,0.00121580006546555  
5,0.00237168136138142  
6,0.00409208922913355  
7,0.00648651358745925  
8,0.00966259692274575  
9,0.0137258392484566  
10,0.0187793089369284  
11,0.0249233602161263  
12,0.0322553581056805  
13,0.0408694115461356  
14,0.0508561154528858  
15,0.0623023024018087  
16,0.0752908046272108  
17,0.0899002269844308  
18,0.106204731499395  
19,0.124273834095659  
20,0.144172214056093  
21,0.165959536741464  
22,0.189690290051828  
23,0.215413635078986  
24,0.243173271359343  
25,0.273007317096524  
26,0.304948204682019  
27,0.339022591800262  
28,0.37525128836176  
29,0.413649199464583  
30,0.454225284540523  
31,0.496982532797916  
32,0.541917955028426  
33,0.589022591800262  
34,0.638281538015353  
35,0.68967398376319  
36,0.743173271359343  
37,0.798746968412319  
38,0.856356956718495  
39,0.915959536741464  
40,0.977505547389427  
41,1.04094050076233  
42,1.1062047314994  
43,1.17323356031776  
44,1.24195747129388  
45,1.31230230240181  
46,1.38418944878622  
47,1.4575360782128  
48,1.53225535810568  
49,1.60825669354946  
50,1.68544597560359  
51,1.76372583924846  
52,1.84299593025608  
53,1.92315318025413  
54,2.00409208922913  
55,2.08570501469471  
56,2.16788246673213  
57,2.25051340809456  
58,2.33348555855243  
59,2.41668570264581  
60,2.5  
61,2.58331429735419  
62,2.66651444144757  
63,2.74948659190545  
64,2.83211753326787  
65,2.91429498530528  
66,2.99590791077087  
67,3.07684681974587  
68,3.15700406974392  
69,3.23627416075154  
70,3.31455402439641  
71,3.39174330645054  
72,3.46774464189432  
73,3.5424639217872  
74,3.61581055121378  
75,3.68769769759819  
76,3.75804252870612  
77,3.82676643968224  
78,3.8937952685006  
79,3.95905949923767  
80,4.02249445261057  
81,4.08404046325854  
82,4.14364304328151  
83,4.20125303158768  
84,4.25682672864066  
85,4.31032601623681  
86,4.36171846198465  
87,4.41097740819974  
88,4.45808204497157  
89,4.50301746720208  
90,4.54577471545948  
91,4.58635080053542  
92,4.62474871163824  
93,4.66097740819974  
94,4.69505179531798  
95,4.72699268290348  
96,4.75682672864066  
97,4.78458636492101  
98,4.81030970994817  
99,4.83404046325854  
100,4.85582778594391  
101,4.87572616590434  
102,4.89379526850061  
103,4.91009977301557  
104,4.92470919537279  
105,4.93769769759819  
106,4.94914388454711  
107,4.95913058845387  
108,4.96774464189432  
109,4.97507663978387  
110,4.98122069106307  
111,4.98627416075154  
112,4.99033740307725  
113,4.99351348641254  
114,4.99590791077087  
115,4.99762831863862  
116,4.99878419993453  
117,4.99948659190545  
118,4.9998477747809  
119,4.99998096402086  
120,5  
121,5  
122,5  
123,5  
124,5  
125,5  
126,5  
127,5  
128,5  
129,5  
130,5  
131,5  
132,5  
133,5  
134,5  
135,5  
136,5  
137,5  
138,5  
139,5  
140,5  
141,5  
142,5  
143,5  
144,5  
145,5  
146,5  
147,5  
148,5  
149,5  
150,5  
151,5  
152,5  
153,5  
154,5  
155,5  
156,5  
157,5  
158,5  
159,5  
160,5  
161,5  
162,5  
163,5  
164,5  
165,5  
166,5  
167,5  
168,5  
169,5  
170,5  
171,5  
172,5  
173,5  
174,5  
175,5  
176,5  
177,5  
178,5  
179,5  
180,5  
181,5  
182,5  
183,5  
184,5  
185,5  
186,5  
187,5  
188,5  
189,5  
190,5  
191,5  
192,5  
193,5  
194,5  
195,5  
196,5  
197,5  
198,5  
199,5  
200,5  
201,5  
202,5  
203,5  
204,5  
205,5  
206,5  
207,5  
208,5  
209,5  
210,5  
211,5  
212,5  
213,5  
214,5  
215,5  
216,5  
217,5  
218,5  
219,5  
220,5  
221,5  
222,5  
223,5  
224,5  
225,5  
226,5  
227,5  
228,5  
229,5  
230,5  
231,5  
232,5  
233,5  
234,5  
235,5  
236,5  
237,5  
238,5  
239,5  
240,5  
241,4.99998096402086  
242,4.9998477747809  
243,4.99948659190545  
244,4.99878419993453  
245,4.99762831863862  
246,4.99590791077087  
247,4.99351348641254  
248,4.99033740307725  
249,4.98627416075154  
250,4.98122069106307  
251,4.97507663978387  
252,4.96774464189432  
253,4.95913058845386  
254,4.94914388454711  
255,4.93769769759819  
256,4.92470919537279  
257,4.91009977301557  
258,4.89379526850061  
259,4.87572616590434  
260,4.85582778594391  
261,4.83404046325854  
262,4.81030970994817  
263,4.78458636492101  
264,4.75682672864066  
265,4.72699268290348  
266,4.69505179531798  
267,4.66097740819974  
268,4.62474871163824  
269,4.58635080053542  
270,4.54577471545948  
271,4.50301746720208  
272,4.45808204497157  
273,4.41097740819974  
274,4.36171846198465  
275,4.31032601623681  
276,4.25682672864066  
277,4.20125303158768  
278,4.1436430432815  
279,4.08404046325854  
280,4.02249445261057  
281,3.95905949923767  
282,3.8937952685006  
283,3.82676643968224  
284,3.75804252870612  
285,3.68769769759819  
286,3.61581055121378  
287,3.5424639217872  
288,3.46774464189432  
289,3.39174330645054  
290,3.31455402439641  
291,3.23627416075155  
292,3.15700406974392  
293,3.07684681974587  
294,2.99590791077087  
295,2.91429498530528  
296,2.83211753326787  
297,2.74948659190544  
298,2.66651444144757  
299,2.5833142973542  
300,2.5  
301,2.41668570264581  
302,2.33348555855244  
303,2.25051340809456  
304,2.16788246673213  
305,2.08570501469472  
306,2.00409208922913  
307,1.92315318025413  
308,1.84299593025608  
309,1.76372583924846  
310,1.6854459756036  
311,1.60825669354946  
312,1.53225535810568  
313,1.4575360782128  
314,1.38418944878622  
315,1.31230230240181  
316,1.24195747129388  
317,1.17323356031777  
318,1.10620473149939  
319,1.04094050076233  
320,0.977505547389427  
321,0.915959536741465  
322,0.856356956718496  
323,0.798746968412319  
324,0.743173271359343  
325,0.689673983763189  
326,0.638281538015352  
327,0.589022591800262  
328,0.541917955028426  
329,0.496982532797915  
330,0.454225284540524  
331,0.413649199464583  
332,0.37525128836176  
333,0.339022591800262  
334,0.30494820468202  
335,0.273007317096525  
336,0.243173271359344  
337,0.215413635078987  
338,0.189690290051827  
339,0.165959536741463  
340,0.144172214056093  
341,0.124273834095657  
342,0.106204731499393  
343,0.0899002269844313  
344,0.0752908046272101  
345,0.0623023024018092  
346,0.0508561154528859  
347,0.0408694115461348  
348,0.0322553581056813  
349,0.0249233602161265  
350,0.0187793089369279  
351,0.0137258392484583  
352,0.00966259692274463  
353,0.00648651358745944  
354,0.00409208922913251  
355,0.00237168136137989  
356,0.00121580006546651  
357,0.000513408094553469  
358,0.000152225219098412  
359,0.0000190359791378825  
360,0