Los números perfectos son generados por la formula $2^{p-1}(2^p-1)$, donde $p \ y \ 2^p-1$ son primos.

Pos.	р	Número perfecto	Nº dígitos	Año	Descubridor
1	2	6	1	?	
2	3	28	2	?	
3	5	496	3	?	
4	7	8 128	4	?	
5	13	33 550 336	8	1456	anónimo
6	17	8 589 869 056	10	1588	Cataldi
7	19	137 438 691 328	12	1588	Cataldi
8	31	2 305 843 008 139 952 128	19	1772	Euler
9	61	265845599953842176	37	1883	Pervushin
10		191561942548169216	54	1911	Powers
11	107	131640364783728128	65	1914	Powers
12	127	144740111199152128	77	1876	Lucas
13	521	235627234555646976	314	1952	Robinson
14	607	141053783537328128	366	1952	Robinson
15	1 279	541625262984291328	770	1952	Robinson
16	2 203	108925835453782528	1327	1952	Robinson
17	2 281	994970543139915776	1373	1952	Robinson
18	3 217	335708321628525056	1937	1957	Riesel
19	4 253	182017490133377536	2561	1961	Hurwitz
20	4 423	407672717912534528	2663	1961	Hurwitz
21	9 689	114347317429577216	5834	1963	Gillies
22	9 941	598885496073496576	5985	1963	Gillies
23		395961321691086336	6751	1963	Gillies
24	19 937	931144559271942656	12003	1971	Tuckerman
25	21 701	100656497141605376	13066	1978	Noll y Nickel
26		811537765941666816	13973		
27	44 497	365093519031827456	26790	1979	Nelson y Slowinski
28		144145836360406528	51924	1982	Slowinski
29	110 503	136204582603862528	66530	1988	Colquitt y Welsh
30	132 049	131451295774550016			Slowinski
31	216 091	278327459840880128	130100	1985	Slowinski
32		151616570565731328	455663	1992	Slowinski y Gage
33	859 433	838488226416167936			Slowinski y Gage
34		849732889118704128			Slowinski y Gage
35		331882354723375616			Armengaud, Woltman, et. al. (GIMPS)
36		194276425174462976	1791864		
37		811686848022457856	1819050	1998	
38		955176030123572736	4197919		Hajratwala, Woltman, Kurowski, et. al. (GIMPS)
39		427764159863021056	8107892	2001	Cameron, Woltman, Kurowski, et. al. (GIMPS)
40		793508909206896128	12640858	2003	
41	24 036 583		14471465		Findley, Woltman, Kurowski, et. al. (GIMPS)
42	25 964 951	746209841791088128	15632458	2005	Nowak, Woltman, Kurowski, et. al. (GIMPS)
43	30 402 457	497437765164704256	18304103		
44	32 582 657	775946855577120256	19616714	2006	Cooper, Boone, Woltman, Kurowski, et al. (GIMPS)

Pos.	p	Número perfecto	Nº dígitos	Año	Descubridor
45	37 156 667	204534225074480128	22370543	2008	Elvenich, Woltman, Kurowski, et al. (GIMPS)
46	42 643 801	144285057377253376	25674127	2009	Strindmo, Woltman, Kurowski, et al. (GIMPS)
47	43 112 609	500767156145378816	25956377	2008	Smith, Woltman, Kurowski, et al. (GIMPS)
48 ?	57 885 161	169296395 270130176	34850340	2013	Curtis Cooper, Kurowski, et al. (GIMPS)
49 ?	74 207 281	451129962 557930315	44677235	2016	Cooper, Woltman, Kurowski, Blosser, et al. (GIMPS)
50 ?	77 232 917	109200152 016301056	46498850	2017	Pace, Woltman, Kurowski, Blosser, et al. (GIMPS)

www.vaxasoftware.com