

Sistema Periódiko di Elementonan

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18				
1 H Hidrógeno- 1 1,008 (1)	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> Símbulo Númer- number di atom Masa relativo di atom Konfigurashon di elektrónnan </div> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> No- metal Metaloide/ No-metal Metal </div> </div>																He Helio - 2 4,00 (2)				
2 Li Litio- 3 6,94 (2,1)	Be Berilio- 4 9,012 (2,2)															B Bor- 5 10,81 (2,3)	C Karbon- 6 12,01 (2,4)	N Nitrógeno- 7 14,01 (2,5)	O Oksigeno- 8 16,00 (2,6)	F Flúor- 9 19,00 (2,7)	Ne Neón- 10 20,18 (2,8)
3 Na Natrio- 11 22,99 Sodio*	Mg Magnesio- 12 24,31 (2,8,2)															Al Alumínio- 13 26,982 (2,8,3)	Si Silisio- 14 28,085 (2,8,4)	P Fósforo- 15 30,974 (2,8,5)	S Sulfur- 16 32,076 (2,8,6)	Cl Kloro- 17 35,45 (2,8,7)	Ar Árgon- 18 39,948 (2,8,8)
4 K Kalio- 19 39,098 Potasio*	Ca Kalsio- 20 40,078 (8,2)	Sc Skandio- 21 44,956 (9,2)	Ti Titan- 22 47,867 (10,2)	V Vanadio- 23 50,942 (11,2)	Cr Kromo- 24 51,996 (13,1)	Mn Mangano- 25 54,938 (13,2)	Fe Hersu- 26 55,845 (14,2)	Co Kobalt- 27 58,933 (15,2)	Ni Níkel- 28 58,693 (16,2)	Cu Koper- 29 63,546 (18,1)	Zn Zink- 30 65,38 Zink*	Ga Galiu- 31 69,723 (18,3)	Ge Germanio- 32 72,630 (18,4)	As Arsenio- 33 74,922 Arsenio*	Se Selenio- 34 78,971 (18,6)	Br Bromo- 35 79,904 (18,7)	Kr Kriptón- 36 83,798 (18,8)				
5 Rb Rubidio- 37 85,468 (2,8,18,8,1)	Sr Strontio- 38 87,62 (8,2)	Y Ítrio- 39 88,906 (9,2)	Zr Zirkonio- 40 91,224 (10,2)	Nb Niobio- 41 92,906 (12,1)	Mo Molibdeno- 42 95,95 (13,1)	Tc Téknesio- 43 (97,072) (13,2)	Ru Rutenio- 44 101,07 (15,1)	Rh Rodio- 45 102,91 (16,1)	Pd Paladio- 46 106,42 (18)	Ag Plata- 47 107,87 (18,1)	Cd Kadmio- 48 112,41 (18,2)	In Indio- 49 114,82 (18,3)	Sn Stañá- 50 118,71 Ten*	Sb Antimonio- 51 121,76 (18,5)	Te Telúrio- 52 127,60 (18,6)	I Yodo- 53 126,90 (18,18,7)	Xe Xénon- 54 131,29 (18,18,8)				
6 Cs Sesio- 55 132,91 (2,8,18,18,8,1)	Ba Bario- 56 137,33 (18,8,2)	Lantaniónan 57-71	Hf Hafnio- 72 178,49 (32,10,2)	Ta Tántalo- 73 180,95 (32,11,2)	W Wolframio- 74 183,84 Wolfram*	Re Renio- 75 186,207 (32,13,2)	Os Osmio- 76 190,23 (32,14,2)	Ir Iridio- 77 192,22 (32,15,2)	Pt Plátina- 78 195,08 (32,17,1)	Au Oro- 79 196,97 (32,18,1)	Hg Merkurio- 80 200,58 Kuek*	Tl Talio- 81 204,38 (32,18,3)	Pb Chumbo- 82 207,2 (32,18,4)	Bi Bismuto- 83 208,98 (32,18,5)	Po Polonio- 84 (209,982) (32,18,6)	At Astato- 85 (209,987) (32,18,7)	Rn Radón- 86 (222,017) (32,18,8)				
7 Fr Fransio- 87 (223) (2,8,18,32,18,8,1)	Ra Radio- 88 (226) (18,8,2)	Aktiniónan 89-103	Rf Rutherfordio- 104 (261) (32,10,2)	Db Dubnio- 105 (262) (32,11,2)	Sg Seaborgio- 106 (266) (32,12,2)	Bh Bohrío- 107 (264) (32,13,2)	Hs Hasio- 108 (277) (32,14,2)	Mt Meitnerio- 109 (268) (32,15,2)	Ds Darmstatio- 110 (271) (32,17,1)	Rg Röntgenio- 111 (272) (32,18,1)	Cn Kopernisio- 112 (285) (32,18,2)	Nh Nihonio- 113 (284) (32,18,3)	Fl Flerovio- 114 (289) (32,18,4)	Mc Moscovio- 115 (288) (32,18,5)	Lv Livermorio- 116 (292) (32,18,6)	Ts Teneso- 117 (294) (32,18,7)	Og Oganesson- 118 (294) (32,18,8)				

6	La Lantano- 57 138,91 (2,8,18,18,9,2)	Ce Sesio- 58 140,12 (19,8,2)	Pr Praseodimio- 59 140,91 (21,8,2)	Nd Neodimio- 60 144,24 (22,8,2)	Pm Prometio- 61 (145) (23,8,2)	Sm Samarío- 62 150,36 (24,8,2)	Eu Europio- 63 151,96 (25,8,2)	Gd Gadolínio- 64 157,25 (25,9,2)	Tb Térbio- 65 158,93 (27,8,2)	Dy Disprosio- 66 162,50 (28,8,2)	Ho Holmio- 67 164,93 (29,8,2)	Er Érbio- 68 167,26 (30,8,2)	Tm Tulio- 69 168,93 (31,8,2)	Yb Íterbio- 70 173,05 (32,8,2)	Lu Lutesio- 71 174,95 (32,9,2)
7	Ac Aktinio- 89 (227) (2,8,18,32,18,9,2)	Th Tório- 90 232,04 (18,10,2)	Pa Protaktinio- 91 231,04 (20,9,2)	U Uranio- 92 238,03 (21,9,2)	Np Neptunio- 93 (237) (22,9,2)	Pu Plutonio- 94 (244) (24,8,2)	Am Amerisio- 95 (243) (25,8,2)	Cm Kurio- 96 (247) (25,9,2)	Bk Békerio- 97 (247) (27,8,2)	Cf Kalifornio- 98 (251) (28,8,2)	Es Einsteinio- 99 (252) (29,8,2)	Fm Férmio- 100 (257) (30,8,2)	Md Mendelevio- 101 (258) (31,8,2)	No Nobelio- 102 (259) (32,8,2)	Lr Lawrensio- 103 (262) (32,9,2)