

Tabella 1: conversione kg/mm² = N/mm²

kg/mm ²	N/mm ²	kg/mm ²	N/mm ²	kg/mm ²	N/mm ²
51	500,15	101	990,49	151	1.480,83
52	509,95	102	1.000,29	152	1.490,63
53	519,76	103	1.010,10	153	1.500,44
54	529,57	104	1.019,91	154	1.510,25
55	539,37	105	1.029,71	155	1.520,05
56	549,18	106	1.039,52	156	1.529,86
57	558,99	107	1.049,33	157	1.539,67
58	568,79	108	1.059,14	158	1.549,48
59	578,60	109	1.068,94	159	1.559,28
60	588,41	110	1.078,75	160	1.569,09
61	598,22	111	1.088,56	161	1.578,90
62	608,02	112	1.098,36	162	1.588,70
63	617,83	113	1.108,17	163	1.598,51
64	627,64	114	1.117,98	164	1.608,32
65	637,44	115	1.127,78	165	1.618,12
66	647,25	116	1.137,59	166	1.627,93
67	657,06	117	1.147,40	167	1.637,74
68	666,86	118	1.157,20	168	1.647,54
69	676,67	119	1.167,01	169	1.657,35
70	686,48	120	1.176,82	170	1.667,16
71	696,28	121	1.186,62	171	1.676,96
72	706,09	122	1.196,43	172	1.686,77
73	715,90	123	1.206,24	173	1.696,58
74	725,70	124	1.216,04	174	1.706,38
75	735,51	125	1.225,85	175	1.716,19
76	745,32	126	1.235,66	176	1.726,00
77	755,12	127	1.245,46	177	1.735,80
78	764,93	128	1.255,27	178	1.745,61
79	774,74	129	1.265,08	179	1.755,42
80	784,54	130	1.274,88	180	1.765,23
81	794,35	131	1.284,69	181	1.775,03
82	804,16	132	1.294,50	182	1.784,84
83	813,96	133	1.304,31	183	1.794,65
84	823,77	134	1.314,11	184	1.804,45
85	833,58	135	1.323,92	185	1.814,26
86	843,39	136	1.333,73	186	1.824,07
87	853,19	137	1.343,53	187	1.833,87
88	863,00	138	1.353,34	188	1.843,68
89	872,81	139	1.363,15	189	1.853,49
90	882,61	140	1.372,95	190	1.863,29
91	892,42	141	1.382,76	191	1.873,10
92	902,23	142	1.392,57	192	1.882,91
93	912,03	143	1.402,37	193	1.892,71
94	921,84	144	1.412,18	194	1.902,52
95	931,65	145	1.421,99	195	1.912,33
96	941,45	146	1.431,79	196	1.922,13
97	951,26	147	1.441,60	197	1.931,94
98	961,07	148	1.451,41	198	1.941,75
99	970,87	149	1.461,21	199	1.951,55
100	980,68	150	1.471,02	200	1.961,36

Tabella 2: conversione N/mm² = kg/mm²

N/mm ²	kg/mm ²	N/mm ²	kg/mm ²	N/mm ²	kg/mm ²
500	50,98	1.000	101,97	1.500	152,95
510	52,00	1.010	102,99	1.510	153,97
520	53,02	1.020	104,01	1.520	154,99
530	54,04	1.030	105,03	1.530	156,01
540	55,06	1.040	106,05	1.540	157,03
550	56,08	1.050	107,07	1.550	158,05
560	57,10	1.060	108,09	1.560	159,07
570	58,12	1.070	109,11	1.570	160,09
580	59,14	1.080	110,13	1.580	161,11
590	60,16	1.090	111,15	1.590	162,13
600	61,18	1.100	112,17	1.600	163,15
610	62,20	1.110	113,19	1.610	164,17
620	63,22	1.120	114,21	1.620	165,19
630	64,24	1.130	115,23	1.630	166,21
640	65,26	1.140	116,25	1.640	167,23
650	66,28	1.150	117,27	1.650	168,25
660	67,30	1.160	118,29	1.660	169,27
670	68,32	1.170	119,30	1.670	170,29
680	69,34	1.180	120,32	1.680	171,31
690	70,36	1.190	121,34	1.690	172,33
700	71,38	1.200	122,36	1.700	173,35
710	72,40	1.210	123,38	1.710	174,37
720	73,42	1.220	124,40	1.720	175,39
730	74,44	1.230	125,42	1.730	176,41
740	75,46	1.240	126,44	1.740	177,43
750	76,48	1.250	127,46	1.750	178,45
760	77,50	1.260	128,48	1.760	179,47
770	78,52	1.270	129,50	1.770	180,49
780	79,54	1.280	130,52	1.780	181,51
790	80,56	1.290	131,54	1.790	182,53
800	81,58	1.300	132,56	1.800	183,55
810	82,60	1.310	133,58	1.810	184,57
820	83,62	1.320	134,60	1.820	185,59
830	84,64	1.330	135,62	1.830	186,61
840	85,65	1.340	136,64	1.840	187,62
850	86,67	1.350	137,66	1.850	188,64
860	87,69	1.360	138,68	1.860	189,66
870	88,71	1.370	139,70	1.870	190,68
880	89,73	1.380	140,72	1.880	191,70
890	90,75	1.390	141,74	1.890	192,72
900	91,77	1.400	142,76	1.900	193,74
910	92,79	1.410	143,78	1.910	194,76
920	93,81	1.420	144,80	1.920	195,78
930	94,83	1.430	145,82	1.930	196,80
940	95,85	1.440	146,84	1.940	197,82
950	96,87	1.450	147,86	1.950	198,84
960	97,89	1.460	148,88	1.960	199,86
970	98,91	1.470	149,90	1.970	200,88
980	99,93	1.480	150,92	1.980	201,90
990	100,95	1.490	151,94	1.990	202,92

