

**TABELLA DEI PESI - TONDI, QUADRI, ESAGONI**

mm	Tondi kg/m	Quadri kg/m	Esagoni kg/m	mm	Tondi kg/m	Quadri kg/m	Esagoni kg/m	mm	Tondi kg/m	Quadri kg/m
2	0,025	0,031	0,027	65	26,026	33,166	28,723	460	1303,456	
2,5	0,039	0,049	0,042	68	28,484	36,298	31,435	470	1360,744	
3	0,055	0,071	0,061	70	30,184	38,465	33,312	480	1419,264	
3,5	0,075	0,096	0,083	73	32,827	41,833	36,228	490	1479,016	
4	0,099	0,126	0,109	75	34,650	44,156	38,240	500	1540,000	1962,500
4,5	0,125	0,159	0,138	78	37,477	47,759	41,361	510	1602,216	
5	0,154	0,196	0,170	80	39,424	50,240	43,509	520	1665,664	
6	0,222	0,283	0,245	83	42,436	54,079	46,833	530	1730,344	
7	0,302	0,385	0,333	85	44,506	56,716	49,118	540	1796,256	
8	0,394	0,502	0,435	88	47,703	60,790	52,646	550	1863,400	2374,625
9	0,499	0,636	0,551	90	49,896	63,585	55,066	560	1931,776	
10	0,616	0,785	0,680	93	53,278	67,895	58,798	570	2001,384	
11	0,745	0,950	0,823	95	55,594	70,846	61,355	580	2072,224	
12	0,887	1,130	0,979	98	59,161	75,391	65,291	590	2144,296	
13	1,041	1,327	1,149	100	61,600	78,500	67,983	600	2217,600	2826,000
14	1,207	1,539	1,332	105	67,914	86,546		610	2292,136	
15	1,386	1,766	1,530	110	74,536	94,985	82,259	620	2367,904	
16	1,577	2,010	1,740	115	81,466	103,816		630	2444,904	
17	1,780	2,269	1,965	120	88,704	113,040	97,895	640	2523,136	
18	1,996	2,543	2,203	125	96,250	122,656		650	2602,600	3316,625
19	2,224	2,834	2,454	130	104,104	132,665	114,891	660	2683,296	
20	2,464	3,140	2,719	135	112,266	143,066		670	2765,224	
21	2,717	3,462	2,998	140	120,736	153,860	133,247	680	2848,384	
22	2,981	3,799	3,290	145	129,514	165,046		690	2932,776	
23	3,259	4,153	3,596	150	138,600	176,625	152,962	700	3018,400	3846,500
24	3,548	4,522	3,916	155	147,994	188,596		710	3105,256	
25	3,850	4,906	4,249	160	157,696	200,960		720	3193,344	
26	4,164	5,307	4,596	165	167,706	213,716		730	3282,664	
27	4,491	5,723	4,956	170	178,024	226,865		740	3373,216	
28	4,829	6,154	5,330	175	188,650	240,406		750	3465,000	4415,625
29	5,181	6,602	5,717	180	199,584	254,340		760	3558,016	
30	5,544	7,065	6,118	185	210,826	268,666		770	3652,264	
31	5,920	7,544	6,533	190	222,376	283,385		780	3747,744	
32	6,308	8,038	6,961	200	246,400	314,000		790	3844,456	
33	6,708	8,549	7,403	210	271,656	346,185		800	3942,400	5024,000
34	7,121	9,075	7,859	220	298,144	379,940		810	4041,576	
35	7,546	9,616	8,328	230	325,864	415,265		820	4141,984	
36	7,983	10,174	8,811	240	354,816	452,160		830	4243,624	
37	8,433	10,747	9,307	250	385,000	490,625		840	4346,496	
38	8,895	11,335	9,817	260	416,416	530,660		850	4450,600	
39	9,369	11,940	10,340	270	449,064	572,265		860	4555,936	
40	9,856	12,560	10,877	280	482,944	615,440		870	4662,504	
41	10,355	13,196	11,428	290	518,056	660,185		880	4770,304	
42	10,866	13,847	11,992	300	554,400	706,500		890	4879,336	
43	11,390	14,515	12,570	310	591,976			900	4989,600	
44	11,926	15,198	13,162	320	630,784			910	5101,096	
45	12,474	15,896	13,767	330	670,824			920	5213,824	
46	13,035	16,611	14,385	340	712,096			930	5327,784	
47	13,607	17,341	15,017	350	754,600	961,625		940	5442,976	
48	14,193	18,086	15,663	360	798,336			950	5559,400	
49	14,790	18,848	16,323	370	843,304			960	5677,056	
50	15,400	19,625	16,996	380	889,504			970	5795,944	
52	16,657	21,226	18,383	390	936,936			980	5916,064	
53	17,303	22,051	19,096	400	985,600	1256,000		990	6037,416	
55	18,634	23,746	20,565	410	1035,496			1000	6160,000	
57	20,014	25,505	22,088	420	1086,624					
58	20,722	26,407	22,869	430	1138,984					
60	22,176	28,260	24,474	440	1192,576					
63	24,449	31,157	26,982	450	1247,400	1589,625				