

CONVERSIONE DEI POLLICI INGLESI E LORO FRAZIONI, IN MILLIMETRI

		1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	11"	12"
		25,3995	50,7990	76,1986	101,598	126,998	152,397	177,797	203,196	228,596	253,995	279,394	304,794
1/64	0,3968	25,7964	51,1959	76,5954	101,995	127,394	152,794	178,193	203,593	228,992	254,392	279,791	305,191
1/32	0,7937	26,1932	51,5928	76,9923	102,391	127,791	153,190	178,590	203,990	229,389	254,789	280,188	305,588
3/64	1,1906	26,5901	51,9896	77,3892	102,788	128,188	153,588	178,987	204,386	229,786	255,186	280,585	305,985
1/16	1,5874	26,9870	52,3865	77,7860	103,185	128,585	153,984	179,384	204,783	230,183	255,582	280,932	306,381
5/64	1,9843	27,3838	52,7834	78,1829	103,582	128,982	154,381	179,781	205,180	230,580	255,979	281,379	306,778
3/32	2,3812	27,7807	53,1802	78,5798	103,979	129,378	154,778	180,177	205,577	230,977	256,376	281,776	307,175
7/64	2,7780	28,1776	53,5771	78,9766	104,376	129,775	155,175	180,574	205,974	231,373	256,773	282,173	307,572
1/8	3,1749	28,5744	53,9740	79,3735	104,773	130,172	155,572	180,971	206,370	231,770	257,170	282,569	307,969
9/64	3,5718	28,9713	54,3708	79,7704	105,169	130,569	155,969	181,368	206,768	232,167	257,567	282,966	308,366
5/32	3,9686	29,3682	54,7677	80,1672	105,566	130,966	156,365	181,765	207,164	232,564	257,964	283,363	308,763
11/64	4,3655	29,7650	55,1646	80,5641	105,963	131,363	156,762	182,162	207,561	232,961	258,360	283,760	309,160
3/16	4,7624	30,1619	55,5614	80,9610	106,360	131,760	157,159	182,559	207,958	233,358	258,757	284,157	309,556
13/64	5,1592	30,5588	55,9583	81,3579	106,757	132,156	157,556	182,956	208,355	233,755	259,154	284,554	309,953
7/32	5,5561	30,9556	56,3552	81,7547	107,154	132,553	157,953	183,352	208,752	234,152	259,551	284,951	310,350
15/64	5,9530	31,3525	56,7520	82,1516	107,551	132,950	158,350	183,749	209,149	234,548	259,948	285,347	310,747
1/4	6,3498	31,7494	57,1489	82,5485	107,948	133,347	158,747	184,146	209,546	234,945	260,345	285,744	311,144
17/64	6,7467	32,1462	57,5458	82,9453	108,344	133,744	159,143	184,543	209,943	235,342	260,742	286,141	311,541
9/32	7,1436	32,5431	57,9426	83,3422	108,741	134,141	159,540	184,940	210,339	235,739	261,139	286,538	311,938
19/64	7,5404	32,9400	58,3395	83,7391	109,138	134,538	159,937	185,337	210,736	236,136	261,535	286,935	312,334
5/16	7,9373	33,3368	58,7364	84,1359	109,535	134,935	160,334	185,734	211,133	236,532	261,932	287,332	312,731
21/64	8,3342	33,7337	59,1333	84,5328	109,932	135,331	160,731	186,131	211,530	236,930	262,329	287,729	313,128
11/32	8,7310	34,1306	59,5301	84,9297	110,329	135,728	161,128	186,527	211,927	237,326	262,726	288,126	313,525
23/64	9,1279	34,5274	59,9270	85,3265	110,726	136,125	161,525	186,924	212,324	237,723	263,123	288,522	313,922
3/8	9,5248	34,9243	60,3239	85,7234	111,122	136,522	161,922	187,321	212,721	238,120	263,520	288,919	314,319
25/64	9,9216	35,3212	60,7207	86,1203	111,529	136,919	162,318	187,718	213,118	238,517	263,917	289,316	314,716
13/32	10,3185	35,7180	61,1176	86,5171	111,916	137,316	162,715	188,115	213,514	238,914	264,313	289,713	315,113
27/64	10,7154	36,1149	61,5145	86,9140	112,313	137,713	163,112	188,512	213,911	239,311	264,710	290,110	315,509
7/16	11,1122	36,5118	61,9113	87,3109	112,710	138,109	163,509	188,909	214,308	239,708	265,107	290,507	315,906
29/64	11,5091	36,9087	62,3082	87,7077	113,107	138,506	163,906	189,305	214,705	240,105	265,504	290,903	316,303
15/32	11,9060	37,3055	62,7051	88,1046	113,504	138,903	164,303	189,702	215,102	240,501	265,901	291,300	316,700
31/64	12,3029	37,7024	63,1019	88,5015	113,901	139,300	164,700	190,099	215,499	240,898	266,298	291,697	317,097

CONVERSIONE DEI POLLICI INGLESI E LORO FRAZIONI, IN MILLIMETRI

		1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	11"	12"
1/2	12,6997	38,0993	63,4988	88,8983	114,297	139,697	165,097	190,496	215,896	241,295	266,695	292,094	317,494
33/64	13,0966	38,4961	63,8957	89,2952	114,694	140,094	165,493	190,893	216,292	241,692	267,092	292,491	317,891
17/32	13,4934	38,8930	64,2925	89,6921	115,091	140,491	165,890	191,290	216,689	242,089	267,488	292,888	318,287
35/64	13,8903	39,2899	64,6894	90,0889	115,489	140,888	166,287	191,687	217,086	242,486	267,885	293,285	318,684
9/16	14,2872	40,6867	65,0863	90,4858	115,885	141,284	166,684	192,084	217,483	242,883	268,282	293,682	319,081
37/64	14,6841	40,0836	65,4831	90,8827	116,282	141,681	167,081	192,480	217,880	243,279	268,679	294,079	319,478
19/32	15,0809	40,4805	65,8800	91,2795	116,679	142,078	167,478	192,877	218,277	243,676	269,076	294,475	319,875
39/64	15,4778	40,8773	66,2769	91,6764	117,075	142,475	167,875	193,274	218,674	244,073	269,473	294,872	320,272
5/8	15,8747	41,2742	66,6737	92,0733	117,472	142,872	168,271	193,671	219,071	244,470	269,870	295,269	320,669
41/64	16,2715	41,6711	67,0706	92,4701	117,869	143,269	168,668	194,068	219,467	244,867	270,266	295,666	321,066
21/32	16,6684	42,0679	67,4675	92,8670	118,266	143,666	169,065	194,465	219,864	245,263	270,663	296,063	321,462
43/64	17,0653	42,4648	67,8643	93,2639	118,663	144,063	169,462	194,862	220,261	245,661	271,060	296,460	321,859
11/16	17,4621	42,8617	68,2612	93,6608	119,060	144,459	169,859	195,258	220,658	246,058	271,457	296,857	322,256
45/64	17,8590	43,2585	68,6581	94,0576	119,457	144,856	170,256	195,655	221,055	246,454	271,854	297,253	322,653
23/32	18,2559	43,6554	69,0549	94,4545	119,854	145,253	170,653	196,052	221,452	246,851	272,251	297,650	323,050
47/64	18,6527	44,0523	69,4518	94,8513	120,250	145,650	171,050	196,449	221,849	247,248	272,648	298,047	323,447
3/4	19,0496	44,4491	69,8487	95,2482	120,647	146,047	171,446	196,846	222,245	247,645	273,045	298,444	323,844
49/64	19,4465	44,8460	70,2455	95,6451	121,044	146,444	171,843	197,243	222,642	248,042	273,441	298,841	324,241
25/32	19,8433	45,2429	70,6424	96,0419	111,441	146,841	172,240	197,640	223,039	248,439	273,838	299,238	324,638
51/64	20,2402	45,6397	71,0392	96,4398	121,838	147,237	172,637	198,037	223,436	248,836	274,235	299,635	325,035
13/16	20,6371	46,0366	71,4362	96,8357	122,235	147,634	173,034	198,433	223,833	249,232	274,632	300,032	325,431
53/64	21,0339	46,4335	71,8330	97,2326	122,632	148,031	173,431	198,830	224,230	249,629	275,029	300,428	325,828
27/32	21,4308	46,8303	72,2299	97,6294	123,029	148,428	173,828	199,227	224,627	250,026	275,426	300,825	326,225
55/64	21,8277	47,2272	72,6267	98,0263	123,425	148,825	174,224	199,624	225,024	250,423	275,823	301,222	326,622
7/8	22,2245	47,6241	73,0236	98,4232	123,822	149,222	174,621	200,021	225,420	250,820	276,220	301,619	327,019
57/64	22,6214	48,0209	73,4205	98,8200	124,219	149,619	175,018	200,418	225,817	251,217	276,616	302,016	327,415
29/32	23,0183	48,4178	73,8173	99,2169	124,616	150,016	175,415	200,815	226,214	251,614	277,013	302,413	327,812
59/64	23,4151	48,8147	74,2142	99,6137	125,013	150,412	175,812	201,211	226,611	252,011	277,410	302,810	328,209
15/16	23,8120	49,2116	74,6111	100,011	125,410	150,809	176,209	201,608	227,008	252,407	277,807	303,207	328,606
61/64	24,2089	49,6084	75,0080	100,408	125,807	151,206	176,606	202,005	227,405	252,804	278,204	303,603	329,003
31/32	24,6057	50,0053	75,4048	100,804	126,203	151,603	177,003	202,402	227,802	253,201	278,601	304,000	329,400
63/64	25,0026	50,4021	75,8017	101,201	126,600	152,000	177,399	202,799	228,198	253,598	278,998	304,397	329,797