

TABELLE

CONVERSIONE POLLICI - MILLIMETRI

0"		1"		2"		3"		4"		5"		6"		7"		8"		pollici											
+	=	mm	+	=	mm	+	=	mm	+	=	mm	+	=	mm	+	=	mm	+	=	mm									
1/64		0,397	0		25,400	0		50,800	0		76,200	0		101,600	0		127,000	0		152,400	0		177,800	0		203,200	9		228,6
1/32		0,794	1/64		25,797	1/64		51,197	1/64		76,597	1/64		101,997	1/64		127,397	1/64		152,797	1/64		178,197	1/64		203,597	10		254,0
3/64		1,191	1/32		26,194	1/32		51,594	1/32		76,994	1/32		102,394	1/32		127,794	1/32		153,194	1/32		178,594	1/32		203,994	11		279,4
1/20		1,270	3/64		26,591	3/64		51,991	3/64		77,391	3/64		102,791	3/64		128,191	3/64		153,591	3/64		178,991	3/64		204,391	12		304,8
1/16		1,588	1/16		26,988	1/16		52,388	1/16		77,788	1/16		103,188	1/16		128,588	1/16		153,988	1/16		179,388	1/16		204,788	13		330,2
5/64		1,984	5/64		27,384	5/64		52,784	5/64		78,184	5/64		103,584	5/64		128,984	5/64		154,384	5/64		179,784	5/64		205,184	14		355,6
3/32		2,381	3/32		27,781	3/32		53,181	3/32		78,581	3/32		103,981	3/32		129,381	3/32		154,781	3/32		180,181	3/32		205,581	15		381,0
7/64		2,778	7/64		28,178	7/64		53,578	7/64		78,978	7/64		104,378	7/64		129,778	7/64		155,178	7/64		180,578	7/64		205,978	16		406,4
1/8		3,175	1/8		28,575	1/8		53,975	1/8		79,375	1/8		104,775	1/8		130,175	1/8		155,575	1/8		180,975	1/8		206,375	17		431,8
9/64		3,572	9/64		28,972	9/64		54,372	9/64		79,772	9/64		105,172	9/64		130,572	9/64		155,972	9/64		181,372	9/64		206,772	18		457,2
5/32		3,969	5/32		29,369	5/32		54,769	5/32		80,169	5/32		105,569	5/32		130,969	5/32		156,369	5/32		181,769	5/32		207,169	19		482,6
11/64		4,366	11/64		29,766	11/64		55,166	11/64		80,566	11/64		105,966	11/64		131,366	11/64		156,766	11/64		182,166	11/64		207,566	20		508,0
3/16		4,762	3/16		30,162	3/16		55,562	3/16		80,962	3/16		106,362	3/16		131,762	3/16		157,163	3/16		182,563	3/16		207,963	21		533,4
13/64		5,159	13/64		30,559	13/64		55,959	13/64		81,359	13/64		106,759	13/64		132,159	13/64		157,559	13/64		182,959	13/64		208,359	22		558,8
7/32		5,556	7/32		30,956	7/32		56,356	7/32		81,756	7/32		107,156	7/32		132,556	7/32		157,956	7/32		183,356	7/32		208,756	23		584,2
15/64		5,953	15/64		31,353	15/64		56,753	15/64		82,153	15/64		107,553	15/64		132,953	15/64		158,353	15/64		183,753	15/64		209,153	24		609,6
1/4		6,350	1/4		31,750	1/4		57,150	1/4		82,550	1/4		107,950	1/4		133,350	1/4		158,750	1/4		184,150	1/4		209,550	25		635,0
17/64		6,747	17/64		32,147	17/64		57,547	17/64		82,947	17/64		108,347	17/64		133,747	17/64		159,147	17/64		184,547	17/64		209,947	26		660,4
9/32		7,144	9/32		32,544	9/32		57,944	9/32		83,344	9/32		108,744	9/32		134,144	9/32		159,544	9/32		184,944	9/32		210,344	27		685,8
19/64		7,541	19/64		32,941	19/64		58,341	19/64		83,741	19/64		109,141	19/64		134,541	19/64		159,941	19/64		185,341	19/64		210,741	28		711,2
5/16		7,938	5/16		33,338	5/16		58,738	5/16		84,138	5/16		109,538	5/16		134,938	5/16		160,338	5/16		185,738	5/16		211,138	29		736,6
21/64		8,334	21/64		33,734	21/64		59,134	21/64		84,534	21/64		109,934	21/64		135,334	21/64		160,734	21/64		186,134	21/64		211,534	30		762,0
11/32		8,731	11/32		34,131	11/32		59,531	11/32		84,931	11/32		110,331	11/32		135,731	11/32		161,131	11/32		186,531	11/32		211,931	31		787,4
23/64		9,128	23/64		34,528	23/64		59,928	23/64		85,328	23/64		110,728	23/64		136,128	23/64		161,528	23/64		186,928	23/64		212,328	32		812,8
3/8		9,525	3/8		34,925	3/8		60,325	3/8		85,725	3/8		111,125	3/8		136,525	3/8		161,925	3/8		187,325	3/8		212,725	33		838,2
25/64		9,922	25/64		35,322	25/64		60,722	25/64		86,122	25/64		111,522	25/64		136,922	25/64		162,322	25/64		187,722	25/64		213,122	34		863,6
13/32		10,319	13/32		35,719	13/32		61,119	13/32		86,519	13/32		111,919	13/32		137,319	13/32		162,719	13/32		188,119	13/32		213,519	35		889,0
27/64		10,716	27/64		36,116	27/64		61,516	27/64		86,916	27/64		112,316	27/64		137,716	27/64		163,116	27/64		188,516	27/64		213,916	36		914,4
7/16		11,112	7/16		36,512	7/16		61,912	7/16		87,312	7/16		112,712	7/16		138,112	7/16		163,512	7/16		188,912	7/16		214,312	37		939,8
29/64		11,509	29/64		36,909	29/64		62,309	29/64		87,709	29/64		113,109	29/64		138,509	29/64		163,909	29/64		189,309	29/64		214,709	38		965,2
15/32		11,906	15/32		37,306	15/32		62,706	15/32		88,106	15/32		113,506	15/32		138,906	15/32		164,306	15/32		189,706	15/32		215,106	39		990,6
31/64		12,303	31/64		37,703	31/64		63,103	31/64		88,503	31/64		113,903	31/64		139,303	31/64		164,703	31/64		190,103	31/64		215,503	40		1016,0
1/2		12,700	1/2		38,100	1/2		63,500	1/2		88,900	1/2		114,300	1/2		139,700	1/2		165,100	1/2		190,500	1/2		215,900	41		1041,4
33/64		13,097	33/64		38,497	33/64		63,897	33/64		89,297	33/64		114,697	33/64		140,097	33/64		165,497	33/64		190,897	33/64		216,297	42		1066,8
17/32		13,494	17/32		38,894	17/32		64,294	17/32		89,694	17/32		115,094	17/32		140,494	17/32		165,894	17/32		191,294	17/32		216,694	43		1092,2
35/64		13,891	35/64		39,291	35/64		64,691	35/64		90,091	35/64		115,491	35/64		140,891	35/64		166,291	35/64		191,691	35/64		217,091	44		1117,6
9/16		14,288	9/16		39,688	9/16		65,088	9/16		90,488	9/16		115,888	9/16		141,288	9/16		166,688	9/16		192,088	9/16		217,488	45		1143,0
37/64		14,684	37/64		40,084	37/64		65,484	37/64		90,884	37/64		116,284	37/64		141,684	37/64		167,084	37/64		192,484	37/64		217,884	46		1168,4
19/32		15,081	19/32		40,481	19/32		65,881	19/32		91,281	19/32		116,681	19/32		142,081	19/32		167,481	19/32		192,881	19/32		218,281	47		1193,8
39/64		15,478	39/64		40,878	39/64		66,278	39/64		91,678	39/64		117,078	39/64		142,478	39/64		167,878	39/64		193,278	39/64		218,678	48		1219,2
5/8		15,875	5/8		41,275	5/8		66,675	5/8		92,075	5/8		117,475	5/8		142,875	5/8		168,275	5/8		193,675	5/8		219,075	49		1244,6
41/64		16,272	41/64		41,672	41/64		67,072	41/64		92,472	41/64		117,872	41/64		143,272	41/64		168,672	41/64		194,072	41/64		219,472	50		1270,0
21/32		16,669	21/32		42,069	21/32		67,469	21/32		92,869	21/32		118,269	21/32		143,669	21/32		169,069	21/32		194,469	21/32		219,869	51		1295,4
43/64		17,066	43/64		42,466	43/64		67,866	43/64		93,266	43/64		118,666	43/64		144,066	43/64		169,466	43/64		194,866	43/64		220,266	52		1320,8
11/16		17,462	11/16		42,862	11/16		68,262	11/16		93,662	11/16		119,062	11/16		144,462	11/16		169,862	11/16		195,262	11/16		220,662	53		1346,2
45/64		17,859	45/64		43,259	45/64		68,659	45/64		94,059	45/64		119,459	45/64		144,859	45/64		170,259	45/64		195,65						