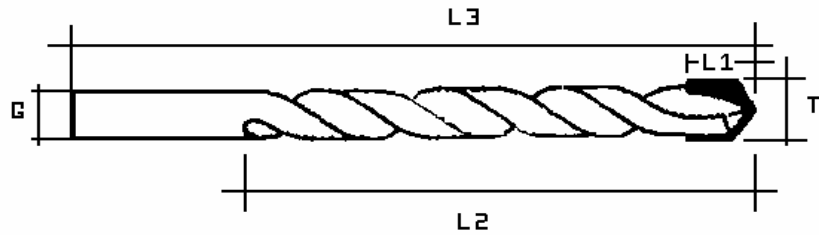


Punte in carburo di tungsteno in PCD/PCBN PCD/PCBN tungsten carbide drills

corpo in carburo tungsteno MD
PCD/PCBN passante x il centro
LUNGHE
tungstene carbide shank
PCD/PCBN across the middle


LONG

Codice Code	Ø T ttt.tt mm		Ø G mm	L3 mm	L2 mm	L1 mm	
	(X/Y)WP.T ttt.tt L3040	1,50	1,99	1,50	40	18	1,0
(X/Y)WP.T ttt.tt L3049	2,00	2,49	2,00	49	24	1,0	
(X/Y)WP.T ttt.tt L3057	2,50	2,99	2,50	57	30	1,0	
(X/Y)WP.T ttt.tt L3061	3,00	3,49	3,00	61	3	1,6	
(X/Y)WP.T ttt.tt L3070	3,50	3,99	3,50	70	39	1,6	
(X/Y)WP.T ttt.tt L3075	4,00	4,49	4,00	75	43	2,0	
(X/Y)WP.T ttt.tt L3080	4,50	4,99	4,50	80	47	2,0	
(X/Y)WP.T ttt.tt L3086	5,00	5,49	5,00	86	52	2,0	
(X/Y)WP.T ttt.tt L3093	5,50	5,99	5,50	93	57	2,0	
(X/Y)WP.T ttt.tt L3093	6,00	6,49	6,00	93	57	2,7	
(X/Y)WP.T ttt.tt L3101	6,50	6,99	6,50	101	63	2,7	
(X/Y)WP.T ttt.tt L3109	7,00	7,49	7,00	109	69	2,7	
(X/Y)WP.T ttt.tt L3109	7,50	7,99	7,50	109	69	2,7	
(X/Y)WP.T ttt.tt L3117	8,00	8,49	8,00	117	75	2,7	
(X/Y)WP.T ttt.tt L3117	8,50	8,99	8,50	117	75	2,7	
(X/Y)WP.T ttt.tt L3125	9,00	9,49	9,00	125	81	2,7	
(X/Y)WP.T ttt.tt L3125	9,50	9,99	9,50	125	81	2,7	
(X/Y)WP.T ttt.tt L3133	10,00	10,49	10,00	133	87	2,7	
(X/Y)WP.T ttt.tt L3133	10,50	10,99	10,50	133	87	2,7	
(X/Y)WP.T ttt.tt L3142	11,00	11,49	11,00	142	94	2,7	
(X/Y)WP.T ttt.tt L3142	11,50	11,99	11,50	142	94	2,7	
(X/Y)WP.T ttt.tt L3151	12,00	12,49	12,00	151	101	2,7	
(X/Y)WP.T ttt.tt L3160	14,00	14,49	14,00	160	108	3,0	
(X/Y)WP.T ttt.tt L3178	16,00	16,49	16,00	178	120	3,0	

X= PCD
 Y=PCBN

tolleranza standard $\pm 0,03$ mm
 standard tolerance ± 0.03 mm

NB: le punte DIATEC vengono prodotte con tolleranza standard di 0,03 mm sul diametro della testa e del gambo.
 Su richiesta vengono realizzate tolleranze fino a 0,005 mm accompagnate da report di certificazione.

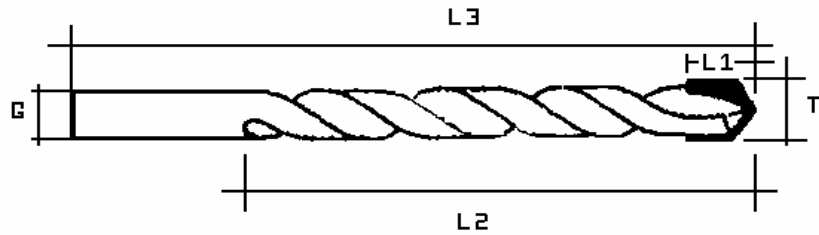
NB: DIATEC drills are manufactured with tolerance standard of 0,03 mm on head and shank diameter.
 Are implemented at the request tolerances up to 0.005 mm accompanied by the certification report.

E' possibile realizzare dimensioni speciali su richiesta

Special dimensions upon request

Punte in carburo di tungsteno in PCD/PCBN PCD/PCBN tungsten carbide drills

corpo in carburo tungsteno MD
PCD/PCBN passante x il centro
CORTE
tungstene carbide shank
PCD/PCBN across the middle
SHORT



Codice Code	Ø T ttt.tt mm		Ø G mm	L3 mm	L2 mm	L1 mm	
	(X/Y)WP.T ttt.tt L3032	1,50	1,99	1,50	32	9	1,0
(X/Y)WP.T ttt.tt L3038	2,00	2,49	2,00	38	12	1,0	
(X/Y)WP.T ttt.tt L3043	2,50	2,99	2,50	43	14	1,0	
(X/Y)WP.T ttt.tt L3046	3,00	3,49	3,00	46	16	1,6	
(X/Y)WP.T ttt.tt L3052	3,50	3,99	3,50	52	20	1,6	
(X/Y)WP.T ttt.tt L3055	4,00	4,49	4,00	55	22	2,0	
(X/Y)WP.T ttt.tt L3058	4,50	4,99	4,50	58	24	2,0	
(X/Y)WP.T ttt.tt L3062	5,00	5,49	5,00	62	26	2,0	
(X/Y)WP.T ttt.tt L3066	5,50	5,99	5,50	66	28	2,0	
(X/Y)WP.T ttt.tt L3066	6,00	6,49	6,00	66	28	2,7	
(X/Y)WP.T ttt.tt L3070	6,50	6,99	6,50	70	31	2,7	
(X/Y)WP.T ttt.tt L3074	7,00	7,49	7,00	74	34	2,7	
(X/Y)WP.T ttt.tt L3074	7,50	7,99	7,50	74	34	2,7	
(X/Y)WP.T ttt.tt L3079	8,00	8,49	8,00	79	37	2,7	
(X/Y)WP.T ttt.tt L3079	8,50	8,99	8,50	79	37	2,7	
(X/Y)WP.T ttt.tt L3084	9,00	9,49	9,00	84	40	2,7	
(X/Y)WP.T ttt.tt L3084	9,50	9,99	9,50	84	40	2,7	
(X/Y)WP.T ttt.tt L3089	10,00	10,49	10,00	89	43	2,7	
(X/Y)WP.T ttt.tt L389	10,50	10,99	10,50	89	43	2,7	
(X/Y)WP.T ttt.tt L3095	11,00	11,49	11,00	95	47	2,7	
(X/Y)WP.T ttt.tt L3095	11,50	11,99	11,50	95	47	2,7	
(X/Y)WP.T ttt.tt L3102	12,00	12,49	12,00	102	51	2,7	
(X/Y)WP.T ttt.tt L3107	14,00	14,49	14,00	107	54	3,0	
(X/Y)WP.T ttt.tt L3115	16,00	16,49	16,00	115	58	3,0	

X= PCD
 Y=PCBN

tolleranza standard $\pm 0,03$ mm
 standard tolerance ± 0.03 mm

NB: le punte DIATEC vengono prodotte con tolleranza standard di 0,03 mm sul diametro della testa e del gambo.
 Su richiesta vengono realizzate tolleranze fino a 0,005 mm accompagnate da report di certificazione.

NB: DIATEC drills are manufactured with tolerance standard of 0,03 mm on head and shank diameter.
 Are implemented at the request tolerances up to 0.005 mm accompanied by the certification report.

E' possibile realizzare dimensioni speciali su richiesta

Special dimensions upon request