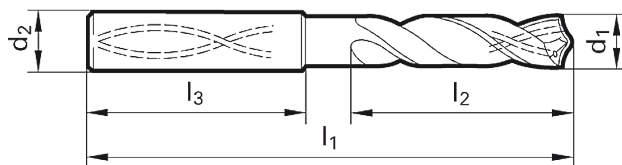


# Punte in metallo duro

**Punta metallo duro micrograna 1002**

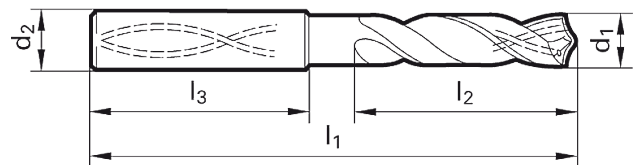
Ricoperta T-Red - profondità foro fino a 3xD - con fori di refrigerazione



Codice di ordinazione	d1 mm	d2 mm	Lungh. totale (l <sub>1</sub> )	Lungh. elica (l <sub>2</sub> )	Lungh. codolo (l <sub>3</sub> )
TA1002100100300	3.00	6.0	62	20	36
TA1002100100310	3.10	6.0	62	20	36
TA1002100100317	3.17	6.0	62	20	36
TA1002100100320	3.20	6.0	62	20	36
TA1002100100325	3.25	6.0	62	20	36
TA1002100100330	3.30	6.0	62	20	36
TA1002100100340	3.40	6.0	62	20	36
TA1002100100350	3.50	6.0	62	20	36
TA1002100100357	3.57	6.0	62	20	36
TA1002100100360	3.60	6.0	62	20	36
TA1002100100370	3.70	6.0	62	20	36
TA1002100100380	3.80	6.0	66	24	36
TA1002100100390	3.90	6.0	66	24	36
TA1002100100397	3.97	6.0	66	24	36
TA1002100100400	4.00	6.0	66	24	36
TA1002100100410	4.10	6.0	66	24	36
TA1002100100420	4.20	6.0	66	24	36
TA1002100100430	4.30	6.0	66	24	36
TA1002100100437	4.37	6.0	66	24	36
TA1002100100440	4.40	6.0	66	24	36
TA1002100100450	4.50	6.0	66	24	36
TA1002100100460	4.60	6.0	66	24	36
TA1002100100465	4.65	6.0	66	24	36
TA1002100100470	4.70	6.0	66	24	36
TA1002100100476	4.76	6.0	66	28	36
TA1002100100480	4.80	6.0	66	28	36
TA1002100100490	4.90	6.0	66	28	36
TA1002100100500	5.00	6.0	66	28	36
TA1002100100510	5.10	6.0	66	28	36
TA1002100100516	5.16	6.0	66	28	36
TA1002100100520	5.20	6.0	66	28	36
TA1002100100530	5.30	6.0	66	28	36
TA1002100100540	5.40	6.0	66	28	36
TA1002100100550	5.50	6.0	66	28	36
TA1002100100555	5.55	6.0	66	28	36
TA1002100100556	5.56	6.0	66	28	36
TA1002100100560	5.60	6.0	66	28	36
TA1002100100570	5.70	6.0	66	28	36
TA1002100100580	5.80	6.0	66	28	36
TA1002100100590	5.90	6.0	66	28	36
TA1002100100595	5.95	6.0	66	28	36
TA1002100100600	6.00	6.0	66	28	36
TA1002100100610	6.10	8.0	79	34	36
TA1002100100620	6.20	8.0	79	34	36
TA1002100100630	6.30	8.0	79	34	36
TA1002100100635	6.35	8.0	79	34	36
TA1002100100640	6.40	8.0	79	34	36
TA1002100100650	6.50	8.0	79	34	36
TA1002100100660	6.60	8.0	79	34	36
TA1002100100670	6.70	8.0	79	34	36
TA1002100100675	6.75	8.0	79	34	36
TA1002100100680	6.80	8.0	79	34	36
TA1002100100690	6.90	8.0	79	34	36

**Punta metallo duro micrograna 1002**

Ricoperta T-Red - profondità foro fino a 3xD - con fori di refrigerazione

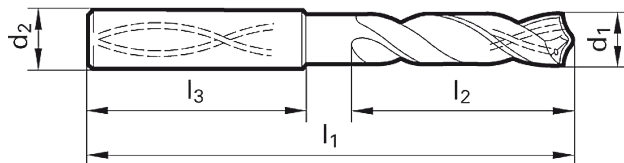


Codice di ordinazione	d1 mm	d2 mm	Lungh. totale ( l <sub>1</sub> )	Lungh. elica ( l <sub>2</sub> )	Lungh. codolo ( l <sub>3</sub> )
TA1002100100700	7.00	8.0	79	34	36
TA1002100100710	7.10	8.0	79	41	36
TA1002100100714	7.14	8.0	79	41	36
TA1002100100720	7.20	8.0	79	41	36
TA1002100100730	7.30	8.0	79	41	36
TA1002100100740	7.40	8.0	79	41	36
TA1002100100750	7.50	8.0	79	41	36
TA1002100100754	7.54	8.0	79	41	36
TA1002100100760	7.60	8.0	79	41	36
TA1002100100770	7.70	8.0	79	41	36
TA1002100100780	7.80	8.0	79	41	36
TA1002100100790	7.90	8.0	79	41	36
TA1002100100794	7.94	8.0	79	41	36
TA1002100100800	8.00	8.0	79	41	36
TA1002100100810	8.10	10.0	89	47	40
TA1002100100820	8.20	10.0	89	47	40
TA1002100100830	8.30	10.0	89	47	40
TA1002100100833	8.33	10.0	89	47	40
TA1002100100840	8.40	10.0	89	47	40
TA1002100100850	8.50	10.0	89	47	40
TA1002100100860	8.60	10.0	89	47	40
TA1002100100870	8.70	10.0	89	47	40
TA1002100100873	8.73	10.0	89	47	40
TA1002100100880	8.80	10.0	89	47	40
TA1002100100890	8.90	10.0	89	47	40
TA1002100100900	9.00	10.0	89	47	40
TA1002100100910	9.10	10.0	89	47	40
TA1002100100913	9.13	10.0	89	47	40
TA1002100100920	9.20	10.0	89	47	40
TA1002100100925	9.25	10.0	89	47	40
TA1002100100930	9.30	10.0	89	47	40
TA1002100100940	9.40	10.0	89	47	40
TA1002100100950	9.50	10.0	89	47	40
TA1002100100960	9.60	10.0	89	47	40
TA1002100100970	9.70	10.0	89	47	40
TA1002100100980	9.80	10.0	89	47	40
TA1002100100990	9.90	10.0	89	47	40
TA1002100100992	9.92	10.0	89	47	40
TA1002100101000	10.00	10.0	89	47	40
TA1002100101010	10.10	12.0	102	55	45
TA1002100101020	10.20	12.0	102	55	45
TA1002100101030	10.30	12.0	102	55	45
TA1002100101032	10.32	12.0	102	55	45
TA1002100101040	10.40	12.0	102	55	45
TA1002100101050	10.50	12.0	102	55	45
TA1002100101060	10.60	12.0	102	55	45
TA1002100101070	10.70	12.0	102	55	45
TA1002100101080	10.80	12.0	102	55	45
TA1002100101090	10.90	12.0	102	55	45
TA1002100101100	11.00	12.0	102	55	45
TA1002100101110	11.10	12.0	102	55	45
TA1002100101111	11.11	12.0	102	55	45

# Punte in metallo duro

**Punta metallo duro micrograna 1002**

Ricoperta T-Red - profondità foro fino a 3xD - con fori di refrigerazione



Codice di ordinazione	d1 mm	d2 mm	Lungh. totale (l <sub>1</sub> )	Lungh. elica (l <sub>2</sub> )	Lungh. codolo (l <sub>3</sub> )
TA1002100101120	11.20	12.0	102	55	45
TA1002100101130	11.30	12.0	102	55	45
TA1002100101140	11.40	12.0	102	55	45
TA1002100101150	11.50	12.0	102	55	45
TA1002100101160	11.60	12.0	102	55	45
TA1002100101170	11.70	12.0	102	55	45
TA1002100101180	11.80	12.0	102	55	45
TA1002100101190	11.90	12.0	102	55	45
TA1002100101191	11.91	12.0	102	55	45
TA1002100101200	12.00	12.0	102	55	45
TA1002100101210	12.10	14.0	107	60	45
TA1002100101220	12.20	14.0	107	60	45
TA1002100101230	12.30	14.0	107	60	45
TA1002100101240	12.40	14.0	107	60	45
TA1002100101250	12.50	14.0	107	60	45
TA1002100101260	12.60	14.0	107	60	45
TA1002100101270	12.70	14.0	107	60	45
TA1002100101280	12.80	14.0	107	60	45
TA1002100101290	12.90	14.0	107	60	45
TA1002100101300	13.00	14.0	107	60	45
TA1002100101310	13.10	14.0	107	60	45
TA1002100101320	13.20	14.0	107	60	45
TA1002100101330	13.30	14.0	107	60	45
TA1002100101340	13.40	14.0	107	60	45
TA1002100101350	13.50	14.0	107	60	45
TA1002100101360	13.60	14.0	107	60	45
TA1002100101370	13.70	14.0	107	60	45
TA1002100101380	13.80	14.0	107	60	45
TA1002100101390	13.90	14.0	107	60	45
TA1002100101400	14.00	14.0	107	60	45
TA1002100101410	14.10	16.0	115	65	48
TA1002100101420	14.20	16.0	115	65	48
TA1002100101429	14.29	16.0	115	65	48
TA1002100101430	14.30	16.0	115	65	48
TA1002100101440	14.40	16.0	115	65	48
TA1002100101450	14.50	16.0	115	65	48
TA1002100101460	14.60	16.0	115	65	48
TA1002100101470	14.70	16.0	115	65	48
TA1002100101480	14.80	16.0	115	65	48
TA1002100101490	14.90	16.0	115	65	48
TA1002100101500	15.00	16.0	115	65	48
TA1002100101550	15.50	16.0	115	65	48
TA1002100101570	15.70	16.0	115	65	48
TA1002100101600	16.00	16.0	115	65	48
TA1002100101650	16.50	18.0	123	73	48
TA1002100101700	17.00	18.0	123	73	48
TA1002100101750	17.50	18.0	123	73	48
TA1002100101800	18.00	18.0	123	73	48
TA1002100101850	18.50	20.0	131	79	50
TA1002100101900	19.00	20.0	131	79	50
TA1002100101950	19.50	20.0	131	79	50
TA1002100102000	20.00	20.0	131	79	50