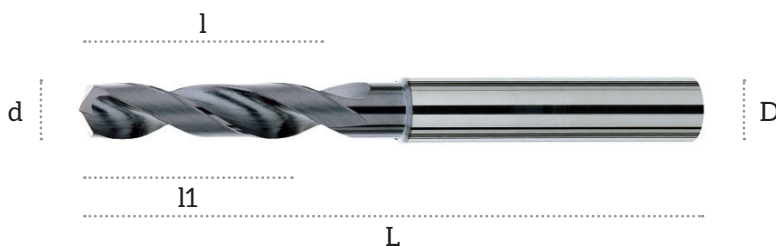
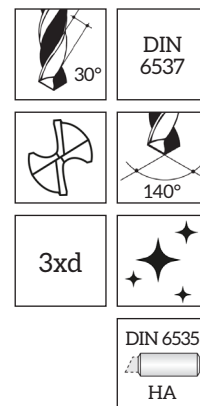


AITiSiN

THP 2.910 ST

Punta elicoidale ad alte prestazioni
Solid carbide high performance twist drill
Foret hélicoïdale à haute performance
Hochleistungsbohrer



d m7	D h6	L	l	l1	AITiSiN
2,50	6,00	62	20	14	THP2.910ST-0250
2,80	6,00	62	20	14	THP2.910ST-0280
3,00	6,00	62	20	14	THP2.910ST-0300
3,10	6,00	62	20	14	THP2.910ST-0310
3,20	6,00	62	20	14	THP2.910ST-0320
3,30	6,00	62	20	14	THP2.910ST-0330
3,40	6,00	62	20	14	THP2.910ST-0340
3,50	6,00	62	20	14	THP2.910ST-0350
3,60	6,00	62	20	17	THP2.910ST-0360
3,70	6,00	62	20	17	THP2.910ST-0370
3,80	6,00	66	24	17	THP2.910ST-0380
3,90	6,00	66	24	17	THP2.910ST-0390
4,00	6,00	66	24	17	THP2.910ST-0400
4,10	6,00	66	24	17	THP2.910ST-0410
4,20	6,00	66	24	17	THP2.910ST-0420
4,30	6,00	66	24	17	THP2.910ST-0430
4,40	6,00	66	24	17	THP2.910ST-0440
4,50	6,00	66	24	17	THP2.910ST-0450
4,60	6,00	66	24	20	THP2.910ST-0460
4,70	6,00	66	24	20	THP2.910ST-0470
4,80	6,00	66	28	20	THP2.910ST-0480
4,90	6,00	66	28	20	THP2.910ST-0490
5,00	6,00	66	28	20	THP2.910ST-0500
5,10	6,00	66	28	20	THP2.910ST-0510
5,20	6,00	66	28	20	THP2.910ST-0520
5,30	6,00	66	28	20	THP2.910ST-0530
5,40	6,00	66	28	20	THP2.910ST-0540
5,50	6,00	66	28	20	THP2.910ST-0550
5,60	6,00	66	28	20	THP2.910ST-0560
5,70	6,00	66	28	20	THP2.910ST-0570
5,80	6,00	66	28	20	THP2.910ST-0580
5,90	6,00	66	28	20	THP2.910ST-0590
6,00	6,00	66	28	20	THP2.910ST-0600
6,10	8,00	79	34	24	THP2.910ST-0610
6,20	8,00	79	34	24	THP2.910ST-0620
6,30	8,00	79	34	24	THP2.910ST-0630
6,40	8,00	79	34	24	THP2.910ST-0640
6,50	8,00	79	34	24	THP2.910ST-0650

d m7	D h6	L	l	l1	AITiSiN
6,60	8,00	79	34	24	THP2.910ST-0660
6,70	8,00	79	34	24	THP2.910ST-0670
6,80	8,00	79	34	24	THP2.910ST-0680
6,90	8,00	79	34	24	THP2.910ST-0690
7,00	8,00	79	34	24	THP2.910ST-0700
7,10	8,00	79	34	24	THP2.910ST-0710
7,20	8,00	79	34	24	THP2.910ST-0720
7,30	8,00	79	34	24	THP2.910ST-0730
7,40	8,00	79	34	24	THP2.910ST-0740
7,50	8,00	79	41	29	THP2.910ST-0750
7,60	8,00	79	41	29	THP2.910ST-0760
7,70	8,00	79	41	29	THP2.910ST-0770
7,80	8,00	79	41	29	THP2.910ST-0780
7,90	8,00	79	41	29	THP2.910ST-0790
8,00	8,00	79	41	29	THP2.910ST-0800
8,10	10,00	89	47	35	THP2.910ST-0810
8,20	10,00	89	47	35	THP2.910ST-0820
8,30	10,00	89	47	35	THP2.910ST-0830
8,40	10,00	89	47	35	THP2.910ST-0840
8,50	10,00	89	47	35	THP2.910ST-0850
8,60	10,00	89	47	35	THP2.910ST-0860
8,70	10,00	89	47	35	THP2.910ST-0870
8,80	10,00	89	47	35	THP2.910ST-0880
8,90	10,00	89	47	35	THP2.910ST-0890
9,00	10,00	89	47	35	THP2.910ST-0900
9,10	10,00	89	47	35	THP2.910ST-0910
9,20	10,00	89	47	35	THP2.910ST-0920
9,30	10,00	89	47	35	THP2.910ST-0930
9,40	10,00	89	47	35	THP2.910ST-0940
9,50	10,00	89	47	35	THP2.910ST-0950
9,60	10,00	89	47	35	THP2.910ST-0960
9,70	10,00	89	47	35	THP2.910ST-0970
9,80	10,00	89	47	35	THP2.910ST-0980
9,90	10,00	89	47	35	THP2.910ST-0990
10,00	10,00	89	47	35	THP2.910ST-1000
10,20	12,00	102	55	40	THP2.910ST-1020
10,50	12,00	102	55	40	THP2.910ST-1050
10,80	12,00	102	55	40	THP2.910ST-1080
11,00	12,00	102	55	40	THP2.910ST-1100
11,20	12,00	102	55	40	THP2.910ST-1120
11,50	12,00	102	55	40	THP2.910ST-1150
11,80	12,00	102	55	40	THP2.910ST-1180
12,00	12,00	102	55	40	THP2.910ST-1200
12,50	14,00	107	60	43	THP2.910ST-1250
12,80	14,00	107	60	43	THP2.910ST-1280
13,00	14,00	107	60	43	THP2.910ST-1300
13,50	14,00	107	60	43	THP2.910ST-1350
14,00	14,00	107	60	43	THP2.910ST-1400
14,50	16,00	115	65	50	THP2.910ST-1450
15,00	16,00	115	65	50	THP2.910ST-1500
15,50	16,00	115	65	50	THP2.910ST-1550
16,00	16,00	115	65	50	THP2.910ST-1600



scheda tecnica
technical data sheet
données techniques
Technisches Datenblatt

Rivestimenti | esecuzione speciale | diametri intermedi | DIN 6535 HE
Coating | out of range | other sizes | DIN 6535 HE
Revêtement | exécution spéciale | diamètres intermédiaires | DIN 6535 HE
Beschichtung | Sonderausführungen | Zwischenabmessungen | DIN 6535 HE

Su richiesta
On request
Sur demande
Auf Anfrage



parametri di lavoro
cutting data
paramètres d'usinage
Schnittdaten

Applicazioni
Application groups
Groupe d'emploi
Anwendungsgruppen

