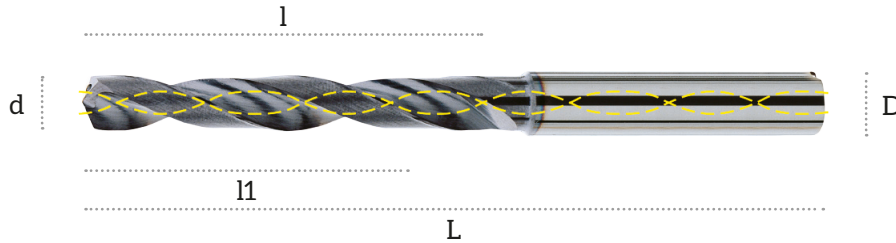
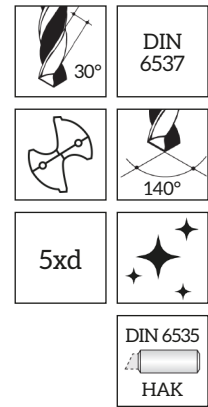


AITiSiN

THP 2.920 GG

Punte alta prestazione con fori interni di lubrificazione per ghisa
Solid carbide high performance drills with cooling supplies for iron materials
Forets haute performance avec trous d'huiles
Hochleistungsbohrer mit Innenkühlungen für Gusseisenbearbeitungen



d m7	D h6	L	l	l1	AITiSiN
6.00	6.00	82	44	35	THP2.920GG-0600
6.50	8.00	91	53	43	THP2.920GG-0650
6.80	8.00	91	53	43	THP2.920GG-0680
7.00	8.00	91	53	43	THP2.920GG-0700
7.50	8.00	91	53	43	THP2.920GG-0750
7.80	8.00	91	53	43	THP2.920GG-0780
8.00	8.00	91	53	43	THP2.920GG-0800
8.50	10.00	103	61	49	THP2.920GG-0850
8.80	10.00	103	61	49	THP2.920GG-0880
9.00	10.00	103	61	49	THP2.920GG-0900
9.50	10.00	103	61	49	THP2.920GG-0950
9.80	10.00	103	61	49	THP2.920GG-0980
10.00	10.00	103	61	49	THP2.920GG-1000
10.20	12.00	118	71	56	THP2.920GG-1020
10.50	12.00	118	71	56	THP2.920GG-1050
10.80	12.00	118	71	56	THP2.920GG-1080
11.00	12.00	118	71	56	THP2.920GG-1100
11.50	12.00	118	71	56	THP2.920GG-1150
11.80	12.00	118	71	56	THP2.920GG-1180
12.00	12.00	118	71	56	THP2.920GG-1200



scheda tecnica
technical data sheet
données techniques
Technisches Datenblatt

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

Su richiesta
On request
Sur demande
Auf Anfrage



parametri di lavoro
cutting data
paramètres d'usage
Schnittdaten

Applicazioni
Application groups
Groupe d'emploi
Anwendungsgruppen

E