



NC-SPOTTING DRILLS

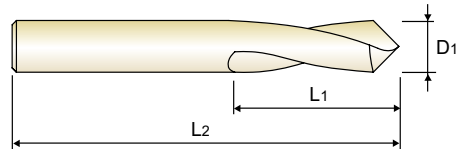
D2306 SERIES**D2321** SERIES

HSSCo8, NC-SPOTTING DRILLS 90°

HSSCo8, NC-ANBOHRER 90° **Forets HSSCo8 à pointer NC 90°** **PUNTE A CENTRARE NC 90°, HSSCo8**

► **Application** : For more precise centering work on NC/CNC Machines.
The large diameter of the tool permits chamfering work after centering continuously.

► **Verwendung** : Für positionsgenau und schnelles Anbohren mit NC/CNC-Maschinen und Bearbeitungszentren, die Ausführung mit Spitzenwinkel 90° ermöglicht sowohl ein Zentrieren, als auch das Vorbohren für einen nächstgrößeren Durchmesser.

**NC****HSS
Co8****h6****h6****90°****Bright**

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**Plain Shank** **Page**

NC DRILL CHUCK & OTHER TOOL HOLDERS D247 - 256

ER COLLET CHUCK D73 - 115

LONG LENGTH

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
D2306030	3.0	12	46
D2306040	4.0	12	55
D2306050	5.0	15	60
D2306060	6.0	20	66
D2306080	8.0	25	79
D2306100	10.0	25	89
D2306120	12.0	30	102
D2306160	16.0	35	115
D2306200	20.0	40	131

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
D2321030	3.0	12	80
D2321040	4.0	12	100
D2321050	5.0	15	120
D2321060	6.0	20	140
D2321080	8.0	25	140
D2321100	10.0	25	170
D2321120	12.0	30	170
D2321160	16.0	35	200
D2321200	20.0	40	200

► TiN, TiCN and TiAlN are available on your request.

Rotool

ISO	P											M				K							
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel	Stainless steel				Grey cast iron		Nodular cast iron		Malleable cast iron			
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			
HRc	125	13	25	28	32	10	29	32	38	15	35	12	23	10	10	26	3	25		21			
HB			250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230			
Recommended	⊙	⊙	⊙			⊙	○					○			⊙	○	○			○			
ISO	N										S							H					
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)				Non Metallic Materials	Heat Resistant Super Alloys					Titanium Alloys		Hardened steel		Chilled Cast Iron		Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41		
HRc											15	30	25	38	34			55	60	42	55		
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550		
Recommended	○	○	○																				

⊙ : Excellent ○ : Good