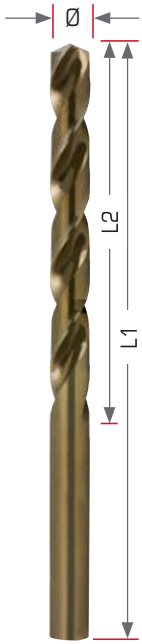


EXACT fúró akció!

Cikkszám	Megnevezés	Méret	Nettó ár HUF/db	Bruttó ár HUF/db
PG2SP007448	HSCo-Csigafúró INOX	2.5 DIN338 VA	205 HUF	260 HUF
PG2SP005068	HSCo-Csigafúró INOX	3,5 DIN338 VA	260 HUF	330 HUF
PG2SP005069	HSCo-Csigafúró INOX	4,0 DIN338 VA	275 HUF	349 HUF
PG2SP007450	HSCo-Csigafúró INOX	4,2 DIN338 VA	280 HUF	356 HUF
PG2SP005070	HSCo-Csigafúró INOX	4.5 DIN338 VA	310 HUF	394 HUF
PG2SP005071	HSCo-Csigafúró INOX	5,0 DIN338 VA	335 HUF	425 HUF
PG2SP005072	HSCo-Csigafúró INOX	5,5 DIN338 VA	435 HUF	552 HUF
PG2SP005073	HSCo-Csigafúró INOX	6,0 DIN338 VA	445 HUF	565 HUF
PG2SP007451	HSCo-Csigafúró INOX	6,8 DIN338 VA	595 HUF	756 HUF
PG2SP005399	HSCo-Csigafúró INOX	6.5 DIN 338 VA	510 HUF	648 HUF
PG2SP005076	HSCo-Csigafúró INOX	7,50 DIN338 VA	715 HUF	908 HUF
PG2SP005400	HSCo-Csigafúró INOX	7.0 DIN 338 VA	550 HUF	699 HUF
PG2SP005078	HSCo-Csigafúró INOX	8.50 DIN338 VA	870 HUF	1 105 HUF
PG2SP005401	HSCo-Csigafúró INOX	8.0 DIN 338 VA	825 HUF	1 048 HUF
PG2SP005402	HSCo-Csigafúró INOX	9.0 DIN 338 VA	980 HUF	1 245 HUF
PG2SP008040	HSCo-Csigafúró INOX	9.4 DIN 338 VA	1 185 HUF	1 505 HUF
PG2SP005080	HSCo-Csigafúró INOX	9.50 DIN 338 VA	1 090 HUF	1 384 HUF
PG2SP005403	HSCo-Csigafúró INOX	10.0 DIN 338 VA	1 155 HUF	1 467 HUF
PG2SP005404	HSCo-Csigafúró INOX	10.2 DIN 338 VA	1 320 HUF	1 676 HUF
PG2SP005081	HSCo-Csigafúró INOX	10,50 DIN338 VA	1 320 HUF	1 676 HUF
PG2SP007452	HSCo-Csigafúró INOX	11,0 DIN338 VA	1 645 HUF	2 089 HUF
PG2SP007453	HSCo-Csigafúró INOX	11,5 DIN338 VA	2 160 HUF	2 743 HUF
PG2SP005082	HSCo-Csigafúró INOX	12.0 DIN 338 VA	2 000 HUF	2 540 HUF
PG2SP005083	HSCo-Csigafúró INOX	12.5 DIN338 VA	2 625 HUF	3 334 HUF
PG2SP005084	HSCo-Csigafúró INOX	13.0 DIN338 VA	2 880 HUF	3 658 HUF
PG2SP005407	HSCo-Csigafúró INOX	14.0 DIN 338 VA	2 940 HUF	3 734 HUF
PG2SP007458	HSS gépi mf.egyh.ter. UNI	M8-ISO2/6H DIN 371 B alak	1 390 HUF	1 765 HUF
PG2SP007459	HSS gépi mf.egyh.ter. UNI	M10-ISO2/6H DIN 371 B alak	1 595 HUF	2 026 HUF
PG2SP007467	HSS gépi mf.csav.h. UNI	M10-ISO2/6H DIN 371 C alak	2 035 HUF	2 584 HUF
PG2SP007460	HSS gépi mf.egyh.ter. UNI	M12-ISO2/6H DIN 376 B alak	1 940 HUF	2 464 HUF
PG2SP007468	HSS gépi mf.csav.h. UNI	M12-ISO2/6H DIN 376 C alak	2 415 HUF	3 067 HUF
PG2SP007461	HSS gépi mf.egyh.ter. UNI	M16-ISO2/6H DIN 376 B alak	3 040 HUF	3 861 HUF
PG2SP007469	HSS gépi mf.csav.h. UNI	M16-ISO2/6H DIN 376 C alak	3 445 HUF	4 375 HUF



Spiralbohrer | **Twist Drills** DIN 338 | Typ VA | **HSSE-Co 5**

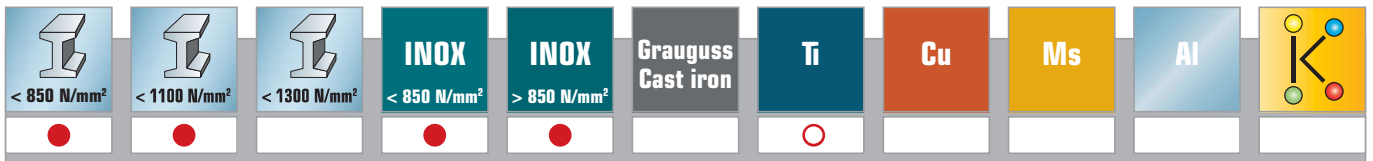


Kräftiger Hochleistungsbohrer, der durch den Kobaltanteil für eine höhere Wärmehärtebeständigkeit sorgt. Ideal zum Bohren von rost-, säure- und hitzebeständigem Stahl mit hoher Festigkeit.

Powerful right-hand cutting high-performance drill with distinctive heat resistance. Ideal for drilling high-strength stainless, acid-resistant and heat-resistant steel.



Sets: Seite 38 | **Page 38**



● empfohlen | recommended ○ bedingt geeignet | partly suitable

Ø	L1	L2	HSSE-Co 5	
			Code	Stk. pcs.
1,0	34,0	12,0	74010	10
1,1	36,0	14,0	74011	10
1,2	38,0	16,0	74012	10
1,3	38,0	16,0	74013	10
1,4	40,0	18,0	74014	10
1,5	40,0	18,0	74015	10
1,6	43,0	20,0	74016	10
1,7	43,0	20,0	74017	10
1,8	46,0	22,0	74018	10
1,9	46,0	22,0	74019	10
2,0	49,0	24,0	74020	10
2,1	49,0	24,0	74021	10
2,2	53,0	27,0	74022	10
2,3	53,0	27,0	74023	10
2,4	57,0	30,0	74024	10
2,5	57,0	30,0	74025	10
2,6	57,0	30,0	74026	10
2,7	61,0	33,0	74027	10
2,8	61,0	33,0	74028	10
2,9	61,0	33,0	74029	10
3,0	61,0	33,0	74030	10
3,1	65,0	36,0	74031	10
3,2	65,0	36,0	74032	10
3,3	65,0	36,0	74033	10
3,4	70,0	39,0	74034	10
3,5	70,0	39,0	74035	10
3,6	70,0	39,0	74036	10
3,7	70,0	39,0	74037	10
3,8	75,0	43,0	74038	10

Ø	L1	L2	HSSE-Co 5	
			Code	Stk. pcs.
3,9	75,0	43,0	74039	10
4,0	75,0	43,0	74040	10
4,1	75,0	43,0	74041	10
4,2	75,0	43,0	74042	10
4,3	80,0	47,0	74043	10
4,4	80,0	47,0	74044	10
4,5	80,0	47,0	74045	10
4,6	80,0	47,0	74046	10
4,7	80,0	47,0	74047	10
4,8	86,0	52,0	74048	10
4,9	86,0	52,0	74049	10
5,0	86,0	52,0	74050	10
5,1	86,0	52,0	74051	10
5,2	86,0	52,0	74052	10
5,3	86,0	52,0	74053	10
5,4	93,0	57,0	74054	10
5,5	93,0	57,0	74055	10
5,6	93,0	57,0	74056	10
5,7	93,0	57,0	74057	10
5,8	93,0	57,0	74058	10
5,9	93,0	57,0	74059	10
6,0	93,0	57,0	74060	10
6,1	101,0	63,0	74061	10
6,2	101,0	63,0	74062	10
6,3	101,0	63,0	74063	10
6,4	101,0	63,0	74064	10
6,5	101,0	63,0	74065	10
6,6	101,0	63,0	74066	10
6,7	101,0	63,0	74067	10

Ø	L1	L2	HSSE-Co 5	
			Code	Stk. pcs.
6,8	109,0	69,0	74068	10
6,9	109,0	69,0	74069	10
7,0	109,0	69,0	74070	10
7,1	109,0	69,0	74071	10
7,2	109,0	69,0	74072	10
7,3	109,0	69,0	74073	10
7,4	109,0	69,0	74074	10
7,5	109,0	69,0	74075	10
7,6	117,0	75,0	74076	10
7,7	117,0	75,0	74077	10
7,8	117,0	75,0	74078	10
7,9	117,0	75,0	74079	10
8,0	117,0	75,0	74080	10
8,1	117,0	75,0	74081	10
8,2	117,0	75,0	74082	10
8,3	117,0	75,0	74083	10
8,4	117,0	75,0	74084	10
8,5	117,0	75,0	74085	10
8,6	125,0	81,0	74086	10
8,7	125,0	81,0	74087	10
8,8	125,0	81,0	74088	10
8,9	125,0	81,0	74089	10
9,0	125,0	81,0	74090	10

Ø	L1	L2	HSSE-Co 5	
			Code	Stk. pcs.
9,1	125,0	81,0	74091	10
9,2	125,0	81,0	74092	10
9,3	125,0	81,0	74093	10
9,4	125,0	81,0	74094	10
9,5	125,0	81,0	74095	10
9,6	133,0	87,0	74096	10
9,7	133,0	87,0	74097	10
9,8	133,0	87,0	74098	10
9,9	133,0	87,0	74099	10
10,0	133,0	87,0	74100	10
10,2	133,0	87,0	74102	10
10,5	133,0	87,0	74105	5
11,0	142,0	94,0	74110	5
11,5	142,0	94,0	74115	5
12,0	151,0	101,0	74120	5
12,5	151,0	101,0	74125	5
13,0	151,0	101,0	74130	5
13,5	160,0	108,0	74135	5
14,0	160,0	108,0	74140	5
14,5	169,0	114,0	74145	5
15,0	169,0	114,0	74150	5
15,5	178,0	120,0	74155	5
16,0	178,0	120,0	74160	5



MASCHINENGEWINDE MACHINE TAPS

EVENTUS[®]
by EXACT

Universeller Einsatz

Universal using

■ metrisch

142-145

mit TiN-Beschichtung

with TiN-Coating

■ metrisch

146-147

mit TiAlN-Beschichtung

with TiAlN-Coating

■ metrisch

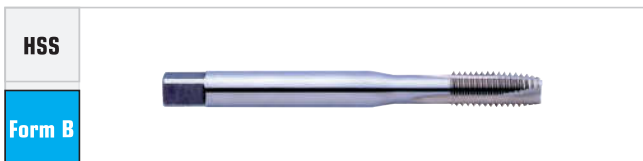
148-149

Maschinengewindebohrer DIN 371/376

Machine Taps DIN 371/376

EVENTUS
by EXACT

Metrisch | Metric



Technische Information

HSS = Hochleistungsschnell-Stahl
 Form B = 5 Gang Anschnitt mit Schälanschnitt, für Durchgangslöcher
 35° RSP = 2 Gang Anschnitt für Sacklöcher
 DIN 371 / 376 • Für metrisches ISO-Gewinde DIN 13, Toleranz 6H

Technical Information

HSS = High-speed-steel
 Form B = 5-pitch chamfer, spiral point for through holes
 35° RSP = 2-pitch chamfer with 35° spiral flute for blind holes
 DIN 371 / 376 • For metric ISO-thread DIN 13, tolerance 6H

Anwendung

Zum Schneiden von Innengewinden.

Application

For cutting internal threads.

M	mm	mm	mm	mm	CODE FORM B	€	CODE 35° RSP	€
mit verstärktem Schaft - DIN 371								
M 2,0	0,40	1,60	8	45	10299	7,40	10349	8,10
M 2,5	0,45	2,05	9	50	10300	7,40	10350	8,10
M 3,0	0,50	2,50	11	56	10301	6,11	10351	7,79
M 4,0	0,70	3,30	13	63	10302	6,11	10352	7,79
M 5,0	0,80	4,20	16	70	10303	6,11	10353	7,93
M 6,0	1,00	5,00	19	80	10304	6,34	10354	7,93
M 8,0	1,25	6,75	22	90	10305	7,48	10355	9,53
M 10,0	1,50	8,50	24	100	10306	8,57	10356	10,94
mit durchfallendem Schaft - DIN 376								
M 12,0	1,75	10,25	29	110	10307	10,42	10357	12,98
M 14,0	2,00	12,00	30	110	10308	14,18	10358	16,76
M 16,0	2,00	14,00	32	110	10309	16,35	10359	18,52
M 18,0	2,50	15,50	34	125	10310	20,69	10360	25,16
M 20,0	2,50	17,50	34	140	10311	26,45	10361	31,59
M 22,0	2,50	19,50	34	140	10312	28,71	10362	33,67
M 24,0	3,00	21,00	38	160	10313	32,54	10363	37,74