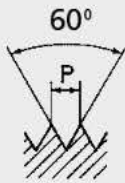
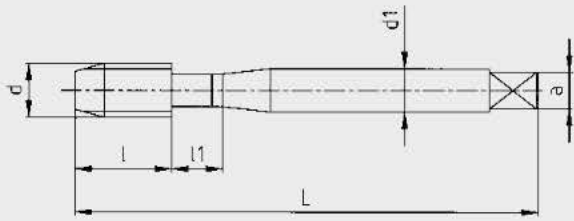


**JIS****105/4
HSS-E****131/3
HSS-E****Norm / Norme / Norm****Toleranzklasse / Classe de tolérance / Class of tolerance**

L	105/4 l	131/3 l	d1	a	Class	d	P	
52	10	7.5	5	4	BH2	MF 4	0.5	3.5
60	12	7.5	5.5	4.5	BH2	MF 5	0.5	4.5
62	17	8	6	4.5	BH2	MF 6	0.75	5.25
70	19	10	6.2	5	BH3	MF 8	0.75	7.25
70	19	10	6.2	5	BH3	MF 8	1	7
75	20	14	7	5.5	BH3	MF 10	0.75	9.25
75	20	14	7	5.5	BH3	MF 10	1	9
75	20	14	7	5.5	BH3	MF 10	1.25	8.8
82	22	14	8.5	6.5	BH3	MF 12	1	11
82	22	14	8.5	6.5	BH3	MF 12	1.25	10.8
82	22	14	8.5	6.5	BH3	MF 12	1.5	10.5
88	22	18	10.5	8	BH3	MF 14	1	13
88	22	18	10.5	8	BH3	MF 14	1.5	12.5
95	22	18	12.5	10	BH3	MF 16	1.5	14.5
100	25	18	14	11	BH4	MF 18	1.5	16.5
105	25	25	15	12	BH4	MF 20	1.5	18.5
115	25	25	17	13	BH4	MF 22	1.5	20.5
120	28	25	19	15	BH4	MF 24	1.5	22.5
120	28	25	19	15	BH4	MF 24	2	22

JIS**Factory(BH)****B/4**

Art.	Stock
BJK11870	●
BJK11871	●
BJK11872	●
BJK11892	●
BJK11893	●
BJK11894	●
BJK11895	●
BJK11896	●
BJK11877	●
BJK11879	●
BJK11880	●
BJK11881	○
BJK11882	●
BJK11884	●
BJK11887	●
BJK11889	●
BJK11890	●
BJK01892	●
BJK11891	●

JIS**Factory(BH)****C/2.5**

Art.	Stock
BJK84875	●
BJK84883	●
BJK84891	●
BJK84789	●
BJK84790	●
BJK84791	●
BJK84792	●
BJK84793	●
BJK84956	●
BJK84964	●
BJK84972	●
BJK84980	○
BJK84999	●
BJK85014	●
BJK85030	●
BJK84786	●
BJK84787	●
BJK84788	●
BJK84794	●

D**105/4 Blauring
131/3 Blauring**

Speziell geeignet für G07 Nitrierstähle, **G09** Hitzebeständige Stähle, **G11** Rostfreie Cr-Stähle, ferritisch und martensitisch, **G12** Rost freie Cr-Ni Stähle, austenitisch, **G31** Nickellegierungen, **G32** Titan und Titanlegierungen

F**105/4 Anneau bleu
131/3 Anneau bleu**

Spécialement conçu pour G07 aciers pour nitruration, **G09** aciers réfractaires, **G11** aciers inoxydables Cr, ferritique et martensitique, **G12** aciers inoxydables Cr-Ni, austénitique, **G31** alliages de nickel, **G32** titane et alliages de titane

E**105/4 Blue ring
131/3 Blue ring**

Specific suitable for G07 nitriding steels, **G09** heat resisting steels, **G11** Cr stainless steels, ferritic and martensitic, **G12** Cr-Ni stainless steels, austenitic, **G31** alloy of nickel, **G32** titanium and alloy of titanium