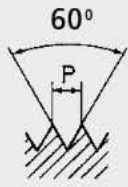
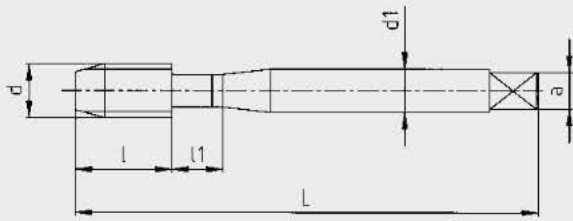


**JIS****105/4
HSS-E****JIS****Factory (BH)****B/4****105/4
HSS-E****JIS****Factory (BH)****B/4****131/3
HSS-E****JIS****Factory (BH)****C/2.5****131/3
HSS-E****JIS****Factory (BH)****C/2.5****Norm / Norme / Norm****Toleranzklasse / Classe de tolérance / Class of tolerance**

L	105/4		131/3		JIS		Class	d	P	
	l	l1	l	l1	d1	a				
40	8		8		3	2.5	BH2	M2	0.40	1.6
44	9		9		3	2.5	BH2	M2.5	0.45	2.05
46	11	7	6	11	4	3.2	BH2	M3	0.50	2.5
52	13	8	7.5	13	5	4	BH2	M4	0.70	3.3
60	16	9	9	16	5.5	4.5	BH2	M5	0.80	4.2
62	19	11	11	18	6	4.5	BH2	M6	1.00	5
70	22	13	13	21	6.2	5	BH3	M8	1.25	6.8
75	24	15	16	22	7	5.5	BH3	M10	1.50	8.5
82	29	18			8.5	6.5	BH4	M12	1.75	10.2
88	30	20			10.5	8	BH4	M14	2.00	12
95	32	20			12.5	10	BH4	M16	2.00	14
100	34	22		14		11	BH4	M18	2.50	15.5
105	34	25		16		12	BH4	M20	2.50	17.5
115	34	25		17		13	BH4	M22	2.50	19.5
120	38	28		19		15	BH4	M24	3.00	21

Art. Stock	Art. Stock	Art. Stock	Art. Stock
BJK22462 ●		BJK78484 ●	
BJK22497 ●		BJK78506 ●	
BJK22519 ●		BJK78514 ●	
BJK22535 ●		BJK78530 ●	
BJK22543 ●		BJK78549 ●	
BJK22551 ●		BJK78557 ●	
BJK61123 ●			BJK78453 ●
	BJK61131 ●		BJK78454 ●
	BJK22594 ●		BJK78581 ●
	BJK22608 ●		BJK78603 ●
	BJK22616 ●		BJK78611 ●
	BJK22624 ●		BJK78638 ●
	BJK22632 ●		BJK78646 ●
	BJK22230 ●		BJK22455 ●
	BJK22231 ●		BJK22456 ●

D**105/4 Gelbring
131/3 Gelbring**

Speziell geeignet für G20 Kupfer, **G21** Hartmessing (Ms 58, kurzspanend), **G22** Weichmessing (Ms 63, langspanend), **G23** Rotguss, **G24** Guss-Zinnbronze, **G25** Aluminium-Knetlegierungen, **G29** Magnesium-Knetlegierungen, **G34** Thermoplaste Kunststoffe

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

Spécialement conçu pour G20 cuivre, **G21** laiton dur (Ms 58, copeaux courts), **G22** laiton tendre (Ms 63, copeaux longs), **G23** laiton rouge, **G24** bronze au zinc, **G25** al liages corroyés d'aluminium, **G29** alliages corroyés de magnésium, **G34** matières thermoplastiques

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

Specific suitable for G20 copper, **G21** hard brass (Ms 58, short chipping), **G22** soft brass (MS 63, long chipping), **G23** red brass, **G24** phosphor bronze, **G25** wrought alloy of aluminium, **G29** wrought alloy of magnesium, **G34** thermoplastic compounds/synthetics