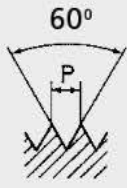
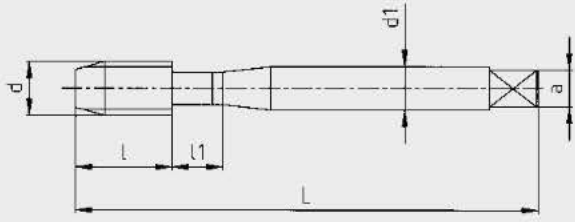




# DIN 371/376



105/4  
HSS-E

105/4  
HSS-E

131/3  
HSS-E

131/3  
HSS-E



DIN 371

DIN 376

DIN 371

DIN 376

ISO 2 (6H)

ISO 2 (6H)

ISO 2 (6H)

ISO 2 (6H)

B/4

B/4

C/2.5

C/2.5

Art. Stock

Art. Stock

Art. Stock

Art. Stock

BC893564 ●

BC825690 ●

BC893556 ●

BC825828 ●

BC893572 ●

BC825925 ●

BC893580 ●

BC826034 ●

BC893599 ●

BC826085 ●

BC893602 ●

BC826123 ●

BC893610 ●

BC826212 ●

BC893629 ●

BC826247 ●

BC893637 ●

BC826298 ●

BC893645 ●

BC854852 ●

BC893653 ●

BC854860 ●

BC893661 ●

BC854879 ●

BC893688 ●

BC854887 ●

BC893696 ●

BC854895 ●

BC893718 ●

BC854909 ●

Norm / Norme / Norm  
Toleranzklasse / Classe de tolérance / Class of tolerance



L	105/4		131/3		DIN 371		DIN 376		d	P	
	l	l1	ll1		d1	a	d1	a			
45	8		8		2.8	2.1			M2	0.40	1.6
50	9		9		2.8	2.1			M2.5	0.45	2.05
56	11	7	6	11	3.5	2.7			M3	0.50	2.5
63	13	8	7.5	13	4.5	3.4			M4	0.70	3.3
70	16	9	9	16	6	4.9			M5	0.80	4.2
80	19	11	11	18	6	4.9			M6	1.00	5
90	22	13	13	21	8	6.2			M8	1.25	6.8
100	24	15	16	22	10	8			M10	1.50	8.5
110	29		18				9	7	M12	1.75	10.2
110	30		20				11	9	M14	2.00	12
110	32		20				12	9	M16	2.00	14
125	34		22				14	11	M18	2.50	15.5
140	34		25				16	12	M20	2.50	17.5
140	34		25				18	14.5	M22	2.50	19.5
160	38		28				18	14.5	M24	3.00	21

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 stain less steels, austenitic, G31 alloy of nickel, G32 titanium and alloy of titanium