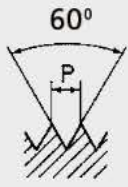
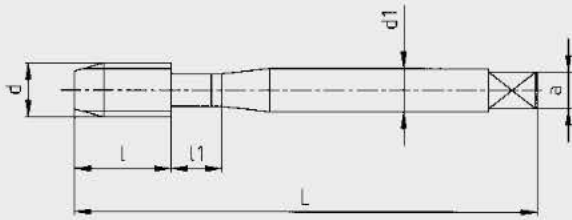




DIN 371/376



105/3
HSS-E



105/3
HSS-E



Norm / Norme / Norm

Toleranzklasse / Classe de tolérance / Class of tolerance

DIN 371

ISO 2 (6H)

C/2.5

DIN 376

ISO 2 (6H)

C/2.5



L	105/3		DIN 371		DIN 376		d	P	
	l	l1	d1	a	d1	a			
45	8		2.8	2.1			M2	0.40	1.6
50	9		2.8	2.1			M2.5	0.45	2.05
56	11	7	3.5	2.7			M3	0.50	2.5
63	13	8	4.5	3.4			M4	0.70	3.3
70	16	9	6	4.9			M5	0.80	4.2
80	19	11	6	4.9			M6	1.00	5
90	22	13	8	6.2	6	4.9	M8	1.25	6.8
100	24	15	10	8	7	5.5	M10	1.50	8.5
110	29				9	7	M12	1.75	10.2
110	32				12	9	M16	2.00	14
140	34				16	12	M20	2.50	17.5

Art. Stock

BC871374 ●

BC871382 ●

BC837257 ●

BC837273 ●

BC837281 ●

BC856715 ●

BC837303 ●

BC837311 ●

Art. Stock

BC856723 ●

BC852159 ●

BC852175 ●

D

105/3 Grünring

Speziell geeignet für G16 Temperguss, G17 Gusseisen mit Kugelgraphit (Sphäroguss), G18 Gusseisen mit Lamellengraphit (Grauguss), G19 Gusseisen mit Vermikulargraphit, G26 Aluminium-Gusslegierungen Si 0.5% – 5%, G27 Aluminium-Gusslegierungen Si 5% – 10%, G28 Aluminium-Gusslegierungen Si > 10%, G30 Magnesium-Gusslegierungen, G33 Ferro-Tic

F

105/3 Anneau vert

Spécialement conçu pour G16 fonte malléable, G17 fonte à graphite sphéroïdal, G18 fonte à graphite lamellaire (fonte grise), G19 fonte à graphite vermiculaire, G26 alliages de fonte d'aluminium Si 0.5% – 5%, G27 alliages de fonte d'aluminium Si 5% – 10%, G28 alliages de fonte d'aluminium Si > 10%, G30 alliages de fonte de magnésium, G33 ferro-Tic

E

105/3 Green ring

Specific suitable for G16 malleable cast iron, G17 nodular graphite cast iron, G18 lamellar graphite cast iron (grey cast iron), G19 vermicular graphite cast iron, G26 aluminium cast alloy Si 0.5% – 5%, G27 aluminium cast alloy Si 5% – 10%, G28 aluminium cast alloy Si > 10%, G30 cast alloy of magnesium, G33 ferro-Tic