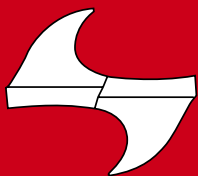


2 lèvres



Autocentrant



réf.
2435

SERIE COURTE



Foret Carbure Monobloc

*alliages légers,
matériaux composites*

PERFORMANCE MATIERE

ALUMINIUM <12% Si
< 100 HB ●●●●●
< 160 HB ●●●●●

ALUMINIUM >12% Si
< 120 HB ●●●●●

BRONZE
< 100 HB ●●●●●

LAITON
< 200 HB ●●●●

CUIVRE
< 200 HB ●●●●●

CUPRO ALU
< 200 HB ●●●●●

CARBONE ALU
●●●●

DUROPLASTIQUE
●●●●

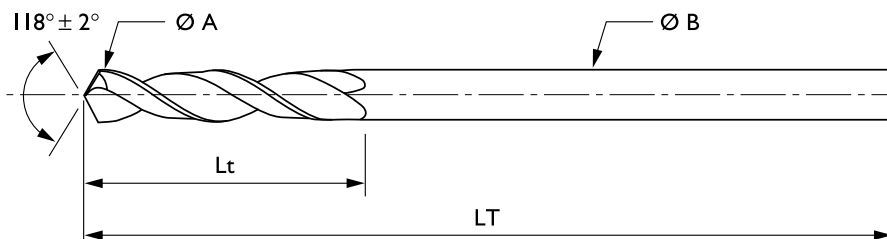
THERMOPLASTIQUE
●●●●

RESINE EPOXY
●●●●

Attachement	Caractéristiques	Utilisation	Normes	Profondeur Maxi	Tolérances
 Cylindrique	Coupe à droite Hélice à droite : 35° Nombre de lèvres : 2 Goujures : A Affûtage : AF 1	USINAGE VITESSE CONVENTION- NELLE	DIN 1897 NFE 66061	 3 x Ø A	Ø A ▶ h7 Ø B ▶ h7 LT ▶ 0 / -1 Lt ▶ 0 / -1
	Nature Outil	Lubrification	Origines		
	Carbure MK 15	Arrosage extérieur	Made in France		



VITESSES DE COUPE & AVANCE > PAGES 92 à 95



Ø A	LT x Lt	Ø B	Code Article	Ø A	LT x Lt	Ø B	Code Article
0,40	30 x 5	NOMINAL	D2435D0040	2,20	40 x 13	NOMINAL	D2435D0220
0,50	30 x 5,5		D2435D0050	2,25	40 x 13		D2435D0225
0,60	30 x 5,5		D2435D0060	2,30	40 x 13		D2435D0230
0,70	30 x 6,5		D2435D0070	2,40	43 x 14		D2435D0240
0,75	30 x 6,5		D2435D0075	2,50	43 x 14		D2435D0250
0,80	30 x 8		D2435D0080	2,60	43 x 14		D2435D0260
0,90	30 x 8		D2435D0090	2,70	46 x 16		D2435D0270
0,95	30 x 8		D2435D0095	2,75	46 x 16		D2435D0275
1	30 x 8		D2435D0100	2,80	46 x 16		D2435D0280
1,10	30 x 8		D2435D0110	2,90	46 x 16		D2435D0290
1,20	30 x 8		D2435D0120	3	46 x 16		D2435D0300
1,25	30 x 8		D2435D0125	3,10	49 x 18		D2435D0310
1,30	30 x 8		D2435D0130	3,20	49 x 18		D2435D0320
1,40	32 x 9		D2435D0140	3,30	49 x 18		D2435D0330
1,50	32 x 9		D2435D0150	3,40	52 x 20		D2435D0340
1,60	34 x 10		D2435D0160	3,50	52 x 20		D2435D0350
1,70	34 x 10		D2435D0170	3,60	52 x 20		D2435D0360
1,75	34 x 10		D2435D0175	3,70	52 x 20		D2435D0370
1,80	36 x 11		D2435D0180	3,75	52 x 20		D2435D0375
1,90	36 x 11		D2435D0190	3,80	55 x 22		D2435D0380
2	38 x 12	D2435D0200	3,90	55 x 22	D2435D0390		
2,10	38 x 12	D2435D0210					