






























Domaine d'application

P ● ●	P ○	P □	Acier	 	Pour trou borgne
M ● ●	M ○	M □	Acier inoxydable	 	Pour trou débouchant
K ● ●	K ○	K □	Fonte	 	Pour trou débouchant et trou borgne
N ● ●	N ○	N □	Métaux non ferreux		
S ● ●	S ○	S □	Super alliages	  	Classe
H ● ●	H ○	H □	Aciers trempés		
O ● ●	O ○	O □	Plastiques et autres		

-  Application principale
-  Application secondaire
-  Pas de recommandation

Caractéristiques de produit

HSS-Co	VHM		Matière de l'outil		Queue cylindrique (HA)
VS	VAP FeO	THL	Revêtement		Avec méplat (HB)
M	UNC	TR	Norme filetage		Queue à cône morse (CM)
RH 	LH 		Filetage à droite / Filetage à gauche		Queue cylindrique avec carré
4HX 	ISO 2 (6H) 	7G 	Tolérance	 	Avec trous d'huile axial / radial
B 3.5-5.5 	D 3.5-5 	E 1.5-2 	Filets d'entrée, forme	  	Nombre de dents