

焊刃式鎢鋼倒角刀系列
 焊刃式鎢鋼中心鑽系列
 Welded Carbide Chamfers-60°/90°
 Welded Carbide Spotting Drills

■ 適用範圍：

泛用材料有調質/高週波/滲碳鋼，倒角或鑽孔前引孔，避免鑽孔時偏位。

■ 主要特性：

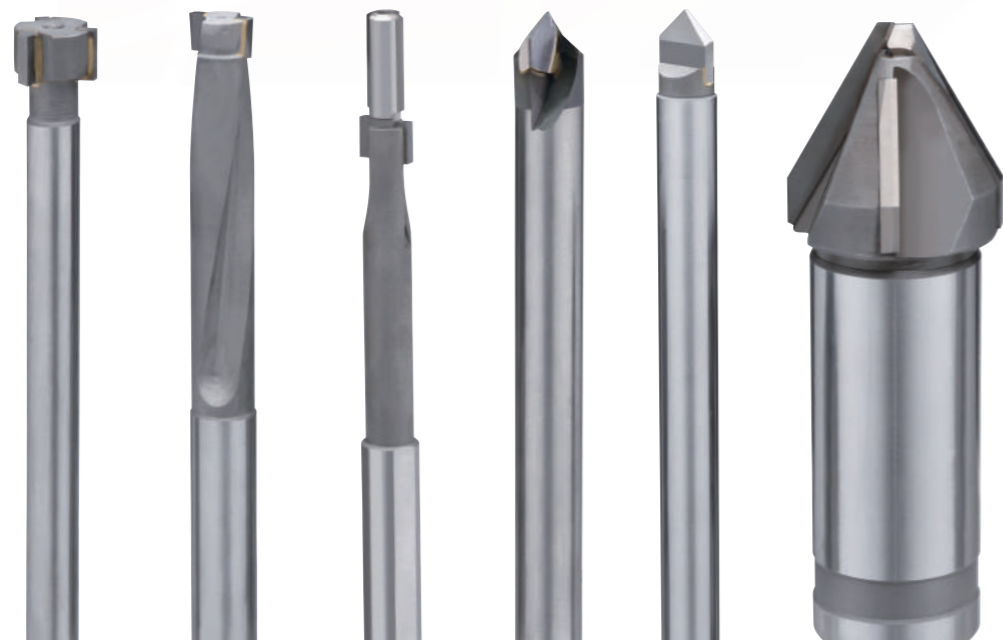
刀片材質一般分K、P二種，尺寸皆可依客戶需求訂製。

■ Application:

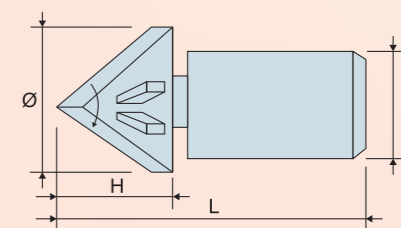
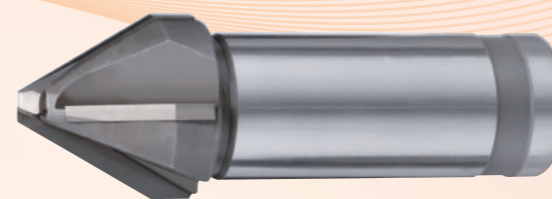
For hardened / high frequency / carbon steels, this series can carry on chamfering and guiding the hole to avoid the offset.

■ Main Character:

Blade materials: K / P. We can offer customized services also.



YJCD60 焊刃式鎢鋼倒角刀-60°
Welded Carbide Chamfers-60°

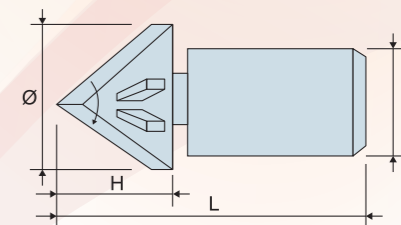
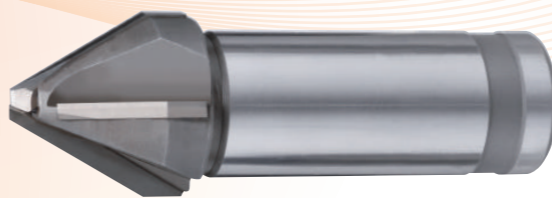


產品編碼 Item Code	小徑 First Diameter (Ø)	外徑 Outside Diameter (Ø)	刃高 Flute Length (H)	刃數 Flute	柄徑 Shank Diameter (D)	全長 Overall Length (L)
YJC20D60	6	20	12.12	2	16	90
YJC25D60	6	25	16.45	2	20	110
YJC30D60	6	30	20.78	2	25	110
YJC35D60	8	35	23.38	2	25	120
YJC40D60	8	40	27.71	4	32	120
YJC45D60	8	45	32.04	4	32	130
YJC50D60	8	50	36.37	4	32	130
YJC55D60	8	55	40.7	4	32	140
YJC60D60	8	60	45.03	4	32	140

■ 特殊規格訂製。Make to order for special specification.



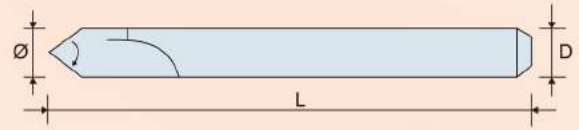
YJCD90 焊刃式鎢鋼倒角刀-90°
Welded Carbide Chamfers-90°



產品編碼 Item Code	小徑 First Diameter (Ø)	外徑 Outside Diameter (Ø)	刃高 Flute Length (H)	刃數 Flute	柄徑 Shank Diameter (D)	全長 Overall Length (L)
YJC20D90	3	20	8.5	2	16	90
YJC25D90	4	25	10.33	2	16 / 20	90
YJC30D90	4	30	13	2	25	100
YJC35D90	5	35	15	2	25	100
YJC40D90	5	40	17.5	4	32	110
YJC45D90	5	45	20	4	32	110
YJC50D90	5	50	22.5	4	32	110
YJC55D90	5	55	25	6	32	110
YJC60D90	6	60	27	6	32	120

■ 特殊規格訂製。Make to order for special specification.

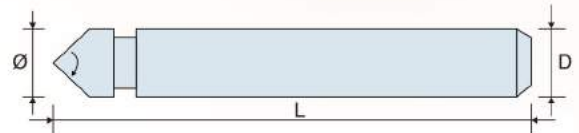
YJSDF 焊刃式鎢鋼中心鑽 (一片式) Welded Carbide Spotting Drills-One Piece



產品編碼 Item Code	外徑 Outside Diameter (Ø)	柄徑 Hole Diameter (D)	全長 Overall Length (L)
YJSDF10	10	10	200
YJSDF12	12	12	200
YJSDF16	16	16	200
YJSDF20	20	20	200
YJSDF25	25	25	200

■ 特殊規格訂製。Make to order for special specification.

YJSDE 焊刃式鎢鋼中心鑽 (鑽尾頭) Welded Carbide Spotting Drills



產品編碼 Item Code	外徑 Outside Diameter (Ø)	柄徑 Hole Diameter (D)	全長 Overall Length (L)
YJSDE10	10	10	200
YJSDE12	12	12	200
YJSDE16	16	16	200
YJSDE20	20	20	200
YJSDE25	25	25	200

■ 特殊規格訂製。Make to order for special specification.