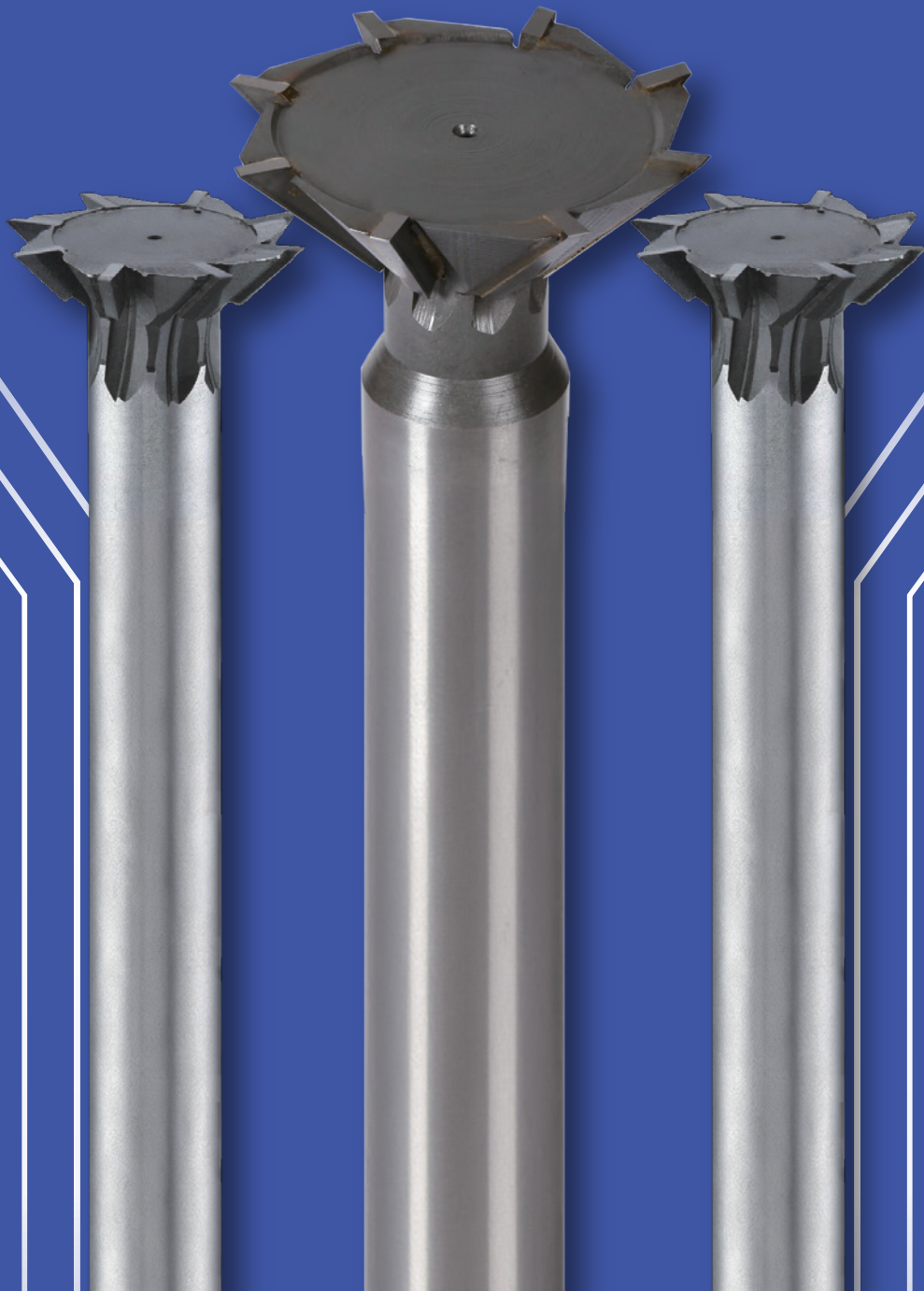




焊刃式鎢鋼鳩尾刀系列

Welded Carbide Angle Milling Cutter Series





焊刃式鎢鋼鳩尾刀系列

Welded Carbide Angle Milling Cutter Series

適用材料：

泛用於鑄 / 鐵件平面精銑或逃溝用。

主要特性：

刀刃可分直刃、千鳥刃，刀片材質一般分 K、P 二種，尺寸皆可依客戶需求訂製。

Application:

For Cast Irons / Irons, this series can be carry on face finishing or fluting.

Main Character:

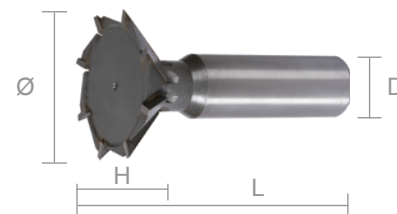
Blade types: Straight / Staggered teeth. Blade materials: K/ P. We can offer customized services also.



YJASD45

焊刃式鎢鋼附柄鳩尾刀 - 45°

Welded Carbide Angle Milling Cutters with Shank - 45°

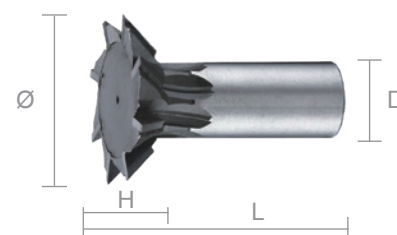


產品編碼 Item code	外徑 Outside Diameter (Ø)	刀高 Flute Length (H)	柄徑 Hole Diameter (D)	刀數 Flute	全長 Overall Length (L)
YJA20SD45	20	5.5	12	4	90
YJA25SD45	25	7	12	4	90
YJA30SD45	30	8.5	16	4	100
YJA35SD45	35	9.5	16	4	100
YJA40SD45	40	11.5	20	6	100
YJA45SD45	45	13	25	6	120
YJA50SD45	50	15	25	6	120
YJA55SD45	55	15	32	6	120
YJA60SD45	60	19	32	6	120
YJA75SD45	75	24	32	8	130

YJASD60

焊刃式鎢鋼附柄鳩尾刀 - 60°

Welded Carbide Angle Milling Cutters with Shank - 60°

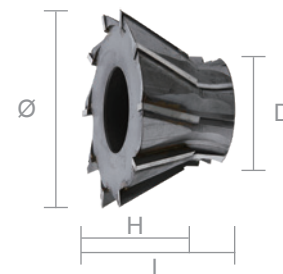


產品編碼 Item code	外徑 Outside Diameter (Ø)	刀高 Flute Length (H)	柄徑 Hole Diameter (D)	刀數 Flute	全長 Overall Length (L)
YJA20SD60	20	7.5	12	4	90
YJA25SD60	25	10.5	12	4	90
YJA30SD60	30	13.5	16	4	100
YJA35SD60	35	16.5	16	4	100
YJA40SD60	40	16.5	20	6	100
YJA45SD60	45	19.5	25	6	120
YJA50SD60	50	22	25	6	120
YJA55SD60	55	24.5	32	6	120
YJA60SD60	60	28	32	6	120
YJA75SD60	75	34	32	8	130

YJAD45

焊刃式鎢鋼鳩尾刀 - 45°

Welded Carbide Angle Milling Cutters - 45°

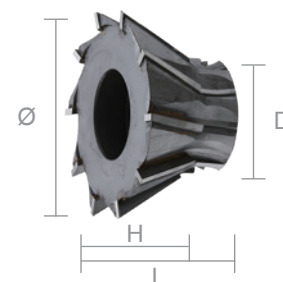


產品編碼 Item code	外徑 Outside Diameter (Ø)	刀長 Flute Length (H)	孔徑 Hole Diameter (D)	刃數 Flute	全長 Overall Length (L)
YJA075D45	75	30	25.4	8	50
YJA080D45	80	30	25.4	8	50
YJA100D45	100	40	31.75	10	60
YJA125D45	125	50	31.75	10	70
YJA150D45	150	55	31.75	12	75

YJAD60

焊刃式鎢鋼鳩尾刀 - 60°

Welded Carbide Angle Milling Cutters - 60°



產品編碼 Item code	外徑 Outside Diameter (Ø)	刀高 Flute Length (H)	孔徑 Hole Diameter (D)	刃數 Flute	材質 Blade Level
YJA075D60	75	30	25.4	8	50
YJA080D60	80	30	25.4	8	50
YJA100D60	100	40	31.75	10	60
YJA125D60	125	50	31.75	10	70
YJA150D60	150	55	31.75	12	75