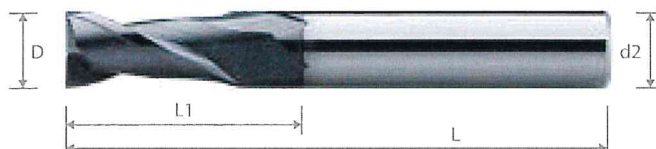


Carbide cutter

SE 30 STANDARD ENDMILL PROMOTION

2 Flutes

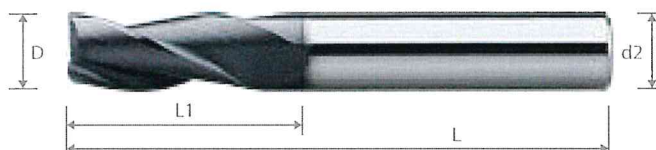
For material application ≤ 35 HRC





Description	Grade	D	L1	L	d2 (h60)	PROMO Price
H816.0200-03	B0819	2	6.5	40	3	£6.80
H816.0300	B0819	3	9	40	3	£6.60
H816.0400	B0819	4	12	50	4	£7.85
H816.0500	B0819	5	15	50	5	£9.50
H816.0600L	B0819	6	20	60	6	£11.20
H816.0800	B0819	8	20	64	8	£15.90
H816.1000L	B0819	10	22	75	10	£23.80
H816.1200	B0819	12	25	75	12	£31.50
H816.1600	B0819	16	32	90	16	£57.10
H816.2000	B0819	20	38	100	20	£95.10

3 Flutes

For material application ≤ 35 HRC

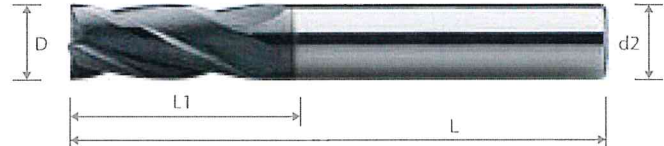


Description	Grade	D	L1	L	d2 (h60)	PROMO Price
H818.0200-03	B0819	2	6.5	40	3	£7.35
H818.0300	B0819	3	9	40	3	£7.35
H818.0400	B0819	4	12	50	4	£8.75
H818.0500	B0819	5	15	50	5	£9.80
H818.0600L	B0819	6	20	60	6	£11.55
H818.0800	B0819	8	20	64	8	£16.65
H818.1000L	B0819	10	22	75	10	£24.50
H818.1200	B0819	12	25	75	12	£32.30
H818.1600	B0819	16	32	90	16	£59.50
H818.2000	B0819	20	38	100	20	£97.60

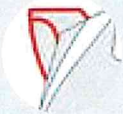
	AITin (Monolayer)	3,300 (HV 0.05)	Suitable for medium and high speed, wet and dry machining and good for machining steel with hardness up to HRC 52.	 Blue-Black
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4 Flutes

For material application ≤ 35 HRC



Description	Grade	D	L1	L	d2 (h60)	PROMO Price
H820.0200-03	B0819	2	6.5	40	3	£7.35
H820.0300	B0819	3	9	40	3	£7.35
H820.0400	B0819	4	12	50	4	£8.75
H820.0500	B0819	5	15	50	5	£9.80
H820.0600L	B0819	6	20	60	6	£11.55
H820.0800	B0819	8	20	64	8	£16.65
H820.1000L	B0819	10	22	75	10	£24.50
H820.1200	B0819	12	25	75	12	£32.30
H820.1600	B0819	16	32	90	16	£59.50
H820.2000	B0819	20	38	100	20	£97.60
H820.2500	B0819	24	40	100	25	£152.00



Gash Land Design

Significantly improves strength and provide great chipping resistance.

Superior Coating to Reduce Friction

- Increases hardness and higher abrasive wear resistance
- Higher thermal resistance
- Smoother chip evacuation



Eccentric Grinding

Optimum eccentric grinding in order to avoid rubbing, while maintaining maximum cutting tool strength.

5 key elements



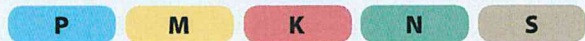
Cutting Edge Preparation

Enhances Tool Life

- Less material adhere on the cutting edge
- For stable machining

Positive Rake Angle

Which suitable for Material Groups



	AITin (Monolayer)	3,300 (HV 0.05)	Suitable for medium and high speed, wet and dry machining and good for machining steel with hardness up to HRC 52.	 Blue-Black
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