



EEB 2000 series

全新材料抗震性佳

The new material has excellent shock resistance

2刃球頭鎢鋼端銑刀

2 Flutes Ball Nose Carbide End Mill



For the particular coating with

合金鋼
Alloy Steel

碳鋼
Carbon Steel

專用特殊塗層

全新E300高耐磨 高韌性材質可加工高硬度HRC55°~65°

New E300 With High Abrasion Resistance

High ductility material HRC55°~65°

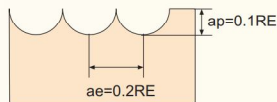
全新材料抗震性佳，減少刀具因震動的崩損，擁有優良加工表面，提升刀具加工壽命，採用國際公差標準h5，公差範圍控制在 μ 級精度，採用圓形刃帶大幅提高了耐震性和耐崩損性，通過減少切削阻力，實現了高速進給加工。

The new material has excellent shock resistance, reducing tool damage due to vibration conducive to high quality machining surfaces and improved tool life, international tolerance standard h5, tolerance range control at μ level accuracy, using round flute improve the shock resistance and resistance to collapse, by reducing cutting resistance to achieve high speed and feeding processing.

切削參數 The Cutting Data

直徑 (mm) Shank	4	6	8	10	12
轉速 n (min)	6400	4300	3200	2600	2200
進給速度 Vf (mm/min)	235	245	275	275	255

切削深度 Cutting depth



ap: 軸向切削深度 Axial depth of cutting

ae: 徑向切削深度 Radial depth of cutting

RE: 刃角 R Edge Angle

EEB 2000

 球頭 2 刃鎢鋼立銼刀
 2 Flutes Ball Nose Carbide End Mill


 新品上市
 New Arrival


 MG


 0.05


 CO 10%


 HRc < 65


 E 300


 35


 TiSi

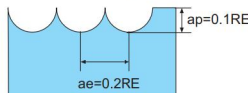

產品型號 Model No	在庫 Stock	刃角 R RE	切削直徑 DC	切刃長度 APMX	柄部直徑 DCON	標準全長 LF	價格 Price
NEW EEB2020		1	2	4	4	50	
NEW EEB2030		1.5	3	6	4	50	
NEW EEB2040		2	4	8	4	50	
NEW EEB2050	●	2.5	5	10	6	50	
NEW EEB2060	●	3	6	12	6	50	
NEW EEB2080		4	8	16	8	60	
NEW EEB2100		5	10	20	10	75	
NEW EEB2120		6	12	24	12	75	

EEB 2000系列切削參數

The Cutting Data For EEB 2000 Series

 被加工材質 Material 合金鋼 Alloy Steel 碳鋼 Carbon Steel

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