

MSXH440R

规格

Size $\phi 3 \times R0.3 \sim \phi 12 \times R2$

Premium

≤ 40
HRC

无限白金涂层 强力重切削用4刃圆鼻铣刀

MUGEN COATING PREMIUM Power Corner Radius End Mill

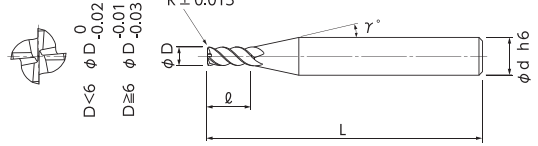
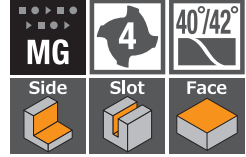
共有19种规格

Total 19 sizes

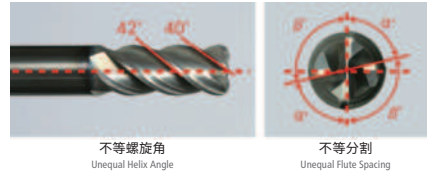
不锈钢・耐热合金加工用

利用不等分割和不等螺旋角抑制振刀，实现高效率加工

For machining on stainless steels and heat resistant alloy. High efficient machining with unequal flute spacing and unequal helix angle design to suppress chatter



- 采用增强型的不等螺旋角和不等分割，可抑制振刀，实现稳定加工。
- 采用NS TOOL独创的螺旋形状的圆角设计，相比传统形状，刀刃更加锋利!
- 采用高刚性形状，在粗加工时也能抑制拐角部的崩角。
- 采用无限白金涂层，提升了耐热性和刃部强度，并且可以承受加工中的切削热。
- Improved designs of unequal helix angle and flute spacing. Suppression from chatter to realize stable milling progression.
- Original spiral design at corner radius flutes improves cutting edge performance!
- Designed for high rigidity to suppress corner radius flute breakage even on rough milling stresses.
- Adopted MUGEN COATING PREMIUM for improvement heat resistance and cutting edge strength to protect from milling heat influence.



★ 返修对应 (柄长须在15mm以上。详情请咨询本公司。)

单位 [规格:mm / 价格:日元]
Unit [Size : mm / Retail Price : JPY]

产品代码 Code No.	(D)外径 Dia.	(R)角半径 Corner Radius	(L)刃长 Length of Cut	(γ)颈角 Neck Taper Angle	(d)柄径 Shank Dia.	(L)全长 Overall Length	定价(日元) Retail Price
★ 08-00150-03003	3	R0.3	8	12°	6	60	7,600
★ 08-00150-03005		R0.5	8	12°	6	60	7,600
★ 08-00150-04003	4	R0.3	11	12°	6	60	8,300
★ 08-00150-04005		R0.5	11	12°	6	60	8,300
★ 08-00150-04010	5	R1	11	12°	6	60	8,300
★ 08-00150-05003		R0.3	13	12°	6	60	8,600
★ 08-00150-05005		R0.5	13	12°	6	60	8,600
★ 08-00150-05010	6	R1	13	12°	6	60	8,600
★ 08-00150-06005		R0.5	13	-	6	60	8,900
★ 08-00150-06010	8	R1	13	-	6	60	8,900
★ 08-00150-08005		R0.5	19	-	8	65	14,900
★ 08-00150-08010	10	R1	19	-	8	65	14,900
★ 08-00150-10005		R0.5	22	-	10	75	17,300
★ 08-00150-10010		R1	22	-	10	75	17,300
★ 08-00150-10020		R2	22	-	10	75	17,300
★ 08-00150-10030	12	R3	22	-	10	75	17,300
★ 08-00150-12005		R0.5	26	-	12	80	22,800
★ 08-00150-12010		R1	26	-	12	80	22,800
★ 08-00150-12020		R2	26	-	12	80	22,800

订购方法
How to Order

请指定MSXH440R 外径(D)×角半径(R)。
When you order, indicate MSXH440R (D)×(R).

※(γ)为参考值。
※(γ) is reference value.

高效率加工
High Efficient
Milling