

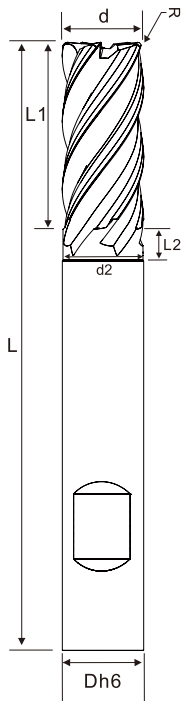
➤ TUS-4R/5R

TUS-5刃圆鼻铣刀(钛合金专用)

TUS-5 Flutes corner radius end mill (Special for titanium alloy)

适用于钛合金, 镍基合金, 耐热合金, 奥氏体不锈钢等难切削材料。

Suitable for hard cutting materials, such as titanium alloy, Inconel alloy, heat-resistant alloy, austenitic stainless steel, etc.



d (刃径)	Tolerance (公差)
$\phi < 3$	0~-0.02
$3 \leq \phi \leq 10$	0~-0.03
$\phi > 10$	0~-0.04

ITEM CODE	d-R	d2	L1	L2	Dh6	L
TUS-4R0101450	$\Phi 1R0.1$	/	3	/	$\Phi 4$	50
TUS-4R0115450	$\Phi 1.5R0.1$	/	4	/	$\Phi 4$	50
TUS-4R0102450	$\Phi 2R0.1$	/	6	/	$\Phi 4$	50
TUS-4R0125450	$\Phi 2.5R0.1$	/	8	/	$\Phi 4$	50
TUS-4R0203350	$\Phi 3R0.2$	/	8	/	$\Phi 3$	50
TUS-4R0203450	$\Phi 3R0.2$	/	8	/	$\Phi 4$	50
TUS-4R0235450	$\Phi 3.5R0.2$	/	8	/	$\Phi 4$	50
TUS-4R0504450	$\Phi 4R0.5$	3.7	8	3	$\Phi 4$	50
TUS-5R0505550	$\Phi 5R0.5$	4.7	10	5	$\Phi 5$	50
TUS-5R0505650	$\Phi 5R0.5$	4.7	10	5	$\Phi 6$	50
TUS-5R0506650	$\Phi 6R0.5$	5.7	12	5	$\Phi 6$	50
TUS-5R0508860	$\Phi 8R0.5$	7.7	17	5	$\Phi 8$	60
TUS-4R0203375	$\Phi 3R0.2$	2.7	10	5	$\Phi 3$	75
TUS-4R0504475	$\Phi 4R0.5$	3.7	12	5	$\Phi 4$	75
TUS-5R0505575	$\Phi 5R0.5$	4.7	17	5	$\Phi 5$	75
TUS-5R0506675	$\Phi 6R0.5$	5.7	17	5	$\Phi 6$	75
TUS-5R0508875	$\Phi 8R0.5$	7.7	22	5	$\Phi 8$	75
TUS-5R05101075	$\Phi 10R0.5$	9.7	22	5	$\Phi 10$	75
TUS-5R05121275	$\Phi 12R0.5$	11.7	27	5	$\Phi 12$	75
TUS-5R05141480	$\Phi 14R0.5$	13.7	28	10	$\Phi 14$	80
TUS-4R02033100	$\Phi 3R0.2$	2.7	10	5	$\Phi 3$	100
TUS-4R05044100	$\Phi 4R0.5$	3.7	13	5	$\Phi 4$	100
TUS-5R05055100	$\Phi 5R0.5$	4.7	17	5	$\Phi 5$	100
TUS-5R05066100	$\Phi 6R0.5$	5.7	22	5	$\Phi 6$	100
TUS-5R05088100	$\Phi 8R0.5$	7.7	30	5	$\Phi 8$	100
TUS-5R051010100	$\Phi 10R0.5$	9.7	35	5	$\Phi 10$	100
TUS-5R051212100	$\Phi 12R0.5$	11.7	40	5	$\Phi 12$	100
TUS-5R051414100	$\Phi 14R0.5$	13.7	40	10	$\Phi 14$	100
TUS-5R051616100	$\Phi 16R0.5$	15.7	40	10	$\Phi 16$	100

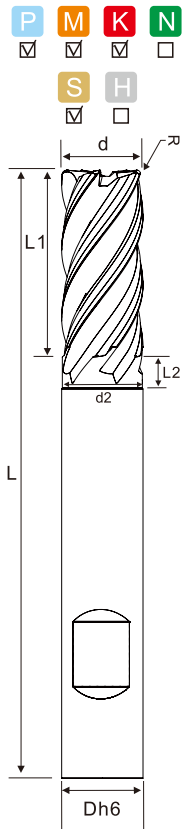
TUS-4R/5R

TUS-5刃平底铣刀 (钛合金专用)

TUS-5 Flutes Flat Square End mills (Special for titanium alloy)

TUS

钛合金专用
Titanium alloy



ITEM CODE	d-R	d2	L1	L2	Dh6	L
TUS-5R051818100	Φ18R0.5	17.7	40	10	Φ18	100
TUS-5R052020100	Φ20R0.5	19.7	40	10	Φ20	100
TUS-5R12525100	Φ25R1	24.7	40	10	Φ25	100
TUS-5R05066150	Φ6R0.5	5.7	22	5	Φ6	150
TUS-5R05088150	Φ8R0.5	7.7	30	5	Φ8	150
TUS-5R051010150	Φ10R0.5	9.7	40	5	Φ10	150
TUS-5R051212150	Φ12R0.5	11.7	40	5	Φ12	150
TUS-5R051414150	Φ14R0.5	13.7	40	10	Φ14	150
TUS-5R051616150	Φ16R0.5	15.7	45	10	Φ16	150
TUS-5R051818150	Φ18R0.5	17.7	45	10	Φ18	150
TUS-5R052020150	Φ20R0.5	19.7	50	10	Φ20	150
TUS-5R12525150	Φ25R1	24.7	55	10	Φ25	150

APPLICABLE TABLE OF MACHINABLE MATERIALS
可切削材料适用表

d (刃径)	Tolerance (公差)
Φ < 3	0~-0.02
3 ≤ Φ ≤ 10	0~-0.03
Φ > 10	0~-0.04

CARBON STEEL 碳素钢 PRE HARDENED STEEL 预硬钢	ALLOY STEEL 合金钢 CHISEL TOOL STEEL 工具钢	PRE HARDENED STEEL, HARDENED STEEL 预硬钢、淬硬钢				STAINLESS STEEL 不锈钢	CAST IRON DUCTILE IRON 球墨铸铁 ~350HB	COPPER ALLOY 铜合金	ALUMINIUM ALLOY 铝合金	GRAPHITE 石墨	TITANIUM ALLOY 钛合金	HEAT-RESISTING ALLOY 耐热合金	PLASTIC 塑料
		~40HRC	~45HRC	~55HRC	~60HRC								
○	○	○	○	○	○	○	○	○	○	○	○	○	○

○ 非常适用 VERY SUITABLE
○ 适用 SUITABLE