



JABIL
CUTTING
TOOLS
PRO series

Founded in Taiwan in September 2010

Monthly Maximum Productivity:
400,000 pieces

Mass Production in Taiwan, NPI team
in Wuxi and Chengdu.

CNC Cutters for Mold steel, Stainless steel, Alu-
minum, Titanium, Plastics & Composites.

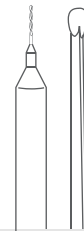
Our tools are used in the most discriminating
consumer and commercial manufacturing operations
from mold/die, mobile devices, semiconductor, defense
and aerospace and healthcare



MINIATURE CUTTER



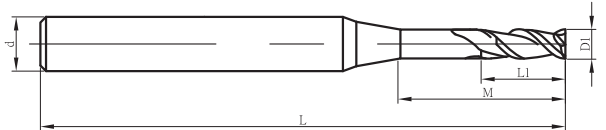
0.2
Diameter



Comparison
with a match stick

Mold/Die steel series, <HRC52

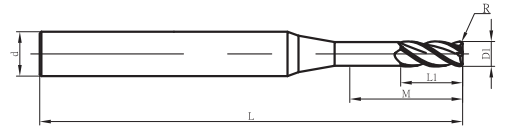
AlTiN coating: Superior tool wear.
Outstanding accuracy for $\pm 0.005\text{mm}$ machining.
Adaptive milling available.



Part No	Size/dimensions	Flute Dia. D1	Radius R	Flute Length L1	Effective length M	Total Length L	Shank Dia. D	Flute	Type
STDM1	D0.4xFL0.6xL2x2T_L45	0.4	N/A	0.6	2	45	4	2	Square Endmill*
STDM2	D0.6xFL0.9xL2x2T_45L	0.6	N/A	0.9	2	45	4	2	Square Endmill
STDM3	D0.8xFL1.2xL4x2T_45L	0.8	N/A	1.2	4	45	4	2	Square Endmill
STDM4	D1xFL1.5xL4x4T_L45	1	N/A	1.5	4	45	4	4	Square Endmill*
STDM5	D2xFL3xL8x4T_L45	2	N/A	3	8	45	4	4	Square Endmill*
STDM6	D3xFL4xL8x2T_L45	3	N/A	4	8	45	6	2	Square Endmill
STDM7	D3xFL4xL14x2T_L50	3	N/A	4	14	50	6	2	Square Endmill*
STDM8	D4xFL5xL12x4T_L45	4	N/A	5	12	45	6	4	Square Endmill*
STDM9	D6xFL15xL24x4T_L50	6	N/A	15	24	50	6	4	Square Endmill*
STDM10	D8xFL20x2T_60L	8	N/A	20	20	60	8	2	Square Endmill
STDM11	D10xFL25xL40x4Tx10D_L75	10	N/A	25	40	75	10	4	Square Endmill

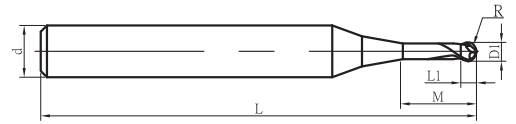
* Similar specs available

Mold/Die steel series, <HRC52



Part No	Size/dimensions	Flute Dia. D1	Radius R	Flute Length L1	Effective length M	Total Length L	Shank Dia. D	Flute	Type
STDM12	D0.5xR0.05xA0.5xFL4xL5x4T_L45	0.5	R0.05	4	5	45	4	4	Corner Radius
STDM13	D2xR0.2xFL4xL6x2T_L45	2	R0.2	4	6	45	4	2	Corner Radius
STDM14	D2xR0.1xFL4xL8x2T_L45	2	R0.1	2	8	45	4	2	Corner Radius
STDM15	D3xR0.2xFL10xL10x2T_L45	3	R0.2	10	12	45	6	2	Corner Radius
STDM16	D4xR0.2xFL12xL12x2T_L50	4	R0.2	12	14	50	6	2	Corner Radius
STDM17	D6xR0.2xFL16x4T_50L	6	R0.2	16	16	50	6	4	Corner Radius*
STDM18	D6xR1xFL13XL30x4T_L50	6	R1	13	30	50	6	4	Corner Radius*
STDM19	D8xR0.5xFL20xL32x4T_L60	8	R0.5	21	32	60	8	4	Corner Radius*

* Similar specs available

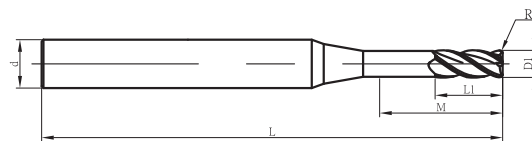


Part No	Size/dimensions	Flute Dia. D1	Radius R	Flute Length L1	Effective length M	Total Length L	Shank Dia. D	Flute	Type
STDM20	R0.1xFL0.3xL1x2T_L45	0.2	R0.1	0.3	1	45	4	2	Ball Nose
STDM21	R0.2xFL0.4xL1x2T_L45	0.4	R0.2	0.4	1	45	4	2	Ball Nose
STDM22	R0.3xFL0.5xL2x2T_L45	0.6	R0.3	0.5	2	45	4	2	Ball Nose*
STDM23	R0.5xFL2xL4x2T_45L	1	R0.5	2	4	45	4	2	Ball Nose*
STDM24	R0.75xFL2xL8x2T_45L	1.5	R0.75	2	8	45	4	2	Ball Nose
STDM25	R1xFL3xL6x2T_45L	2	R1	3	6	45	4	4	Ball Nose*
STDM26	R1.5xFL3xL15x2T_L50	3	R1.5	3	15	50	6	2	Ball Nose
STDM27	R2xFL4xL16x2T_50L	4	R2	4	16	50	6	2	Ball Nose*
STDM28	R3xFL12x2T_L50	6	R3	12	24	50	6	2	Ball Nose*
STDM29	R4xFL16x2T_60L	8	R4	16	24	60	8	2	Ball Nose*

* Similar specs available

AlCrTiSiN coating: Superior endurance and heat resistant.
High rigidity for vibration suppression.

Mold/Die steel High Hardened series, <HRC60

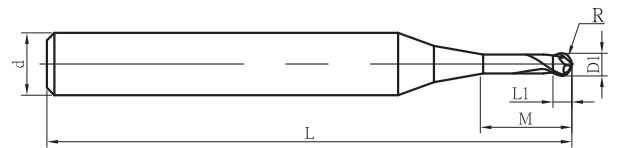


Part No	Size/dimensions	Flute Dia. D1	Radius R	Flute Length L1	Effective length M	Total Length L	Shank Dia. D	Flute	Type
STDH1	H-D6xFL14xL14x4Tx6Dx50L	6	N/A	14	14	50	6	4	Square Endmill
STDH2	H-D6R0.5xFL18x4T_50L	6	R0.5	18	18	50	6	4	Corner Radius
STDH3	H-D10R0.5xFL20xL20x4Tx10D_75L	10	R0.5	20	20	75	10	4	Corner Radius
STDH4	H-R1xFL2xL6x2T_50L	2	R1	2	6	50	4	2	Ball Nose



Superior endurance for >HRC55 steel.
Excellent machining accuracy.

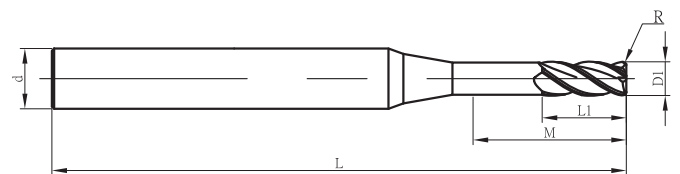
CBN CBN series



Part No	Size/dimensions	Flute Dia. D1	Radius R	Flute Length L1	Effective length M	Total Length L	Shank Dia. D	Flute	Type
STDCBN1	D2R0.1xFL8-CBN	2	R0.1	8	8	50	4	2	Corner Radius
STDCBN2	D2R0.1xFL1.5-CBN	2	R0.1	1.5	8	50	6	2	Corner Radius
STDCBN3	R0.3xFL3-CBN	0.6	R0.3	3	3	50	4	2	Ball Nose
STDCBN4	R0.5xL4xD4x50L_CBN	1	R0.5	4	4	50	4	2	Ball Nose
STDCBN5	R1xL10_CBN	2	R1	1.2	6	50	4	2	Ball Nose
STDCBN6	R1xL6_CBN	2	R1	1.2	10	50	6	2	Ball Nose

Aluminum series

TiB2 coating: High lubricity and welding resistance.
Excellent chip evacuation.

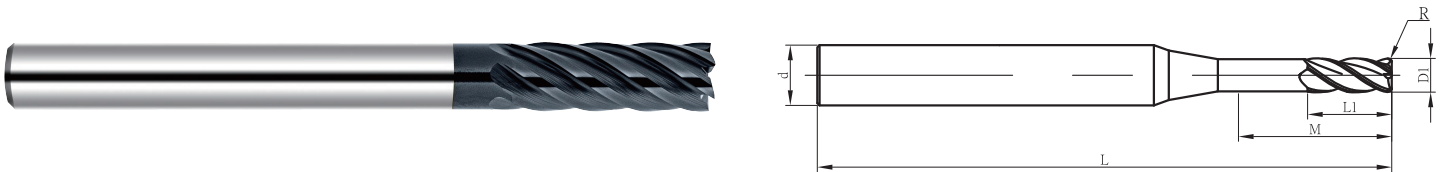


Part No	Size/dimensions	Flute Dia. D1	Radius R	Flute Length L1	Effective length M	Total Length L	Shank Dia. D	Flute	Type
STDA1	D0.5xR0.05xA0.5xFL4xL5x4T_L45	0.55	N/A	1.6	1.6	45	4	2	Square Endmill
STDA2	D0.6xFL3xL3.5x2Tx4Dx45L-AL	0.6	N/A	3	3.5	45	4	2	Square Endmill
STDA3	R-D6xFL10xL10x3Tx6Dx45L-AL	6	N/A	10	10	45	6	3	Square Endmill
STDA4	D0.65R0.1xFL3.5xL5.5x2Tx4Dx50L-AL	0.65	R0.1	3.5	5.5	50	4	2	Corner Radius
STDA5	D6R0.15xFL6xL6x2Tx6Dx50L-AL	6	R0.15	6	6	50	6	2	Corner Radius
STDA6	D6R2xFL10xL10x3Tx6Dx50L-AL	6	R2	10	10	50	6	3	Corner Radius

Stainless Steel series

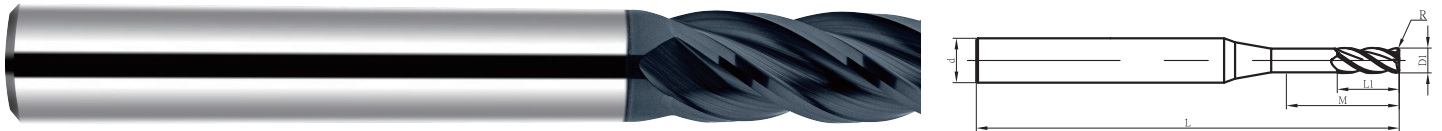


Customized AlTiN coating:
Superior tool wear and accuracy.

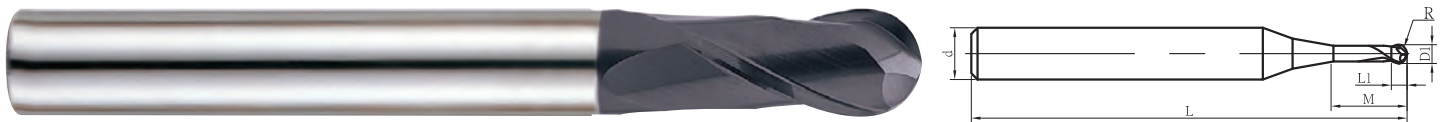


JCT Part No	Size/dimensions	Flute Dia. D1	Radius R	Flute Length L1	Effective length M	Total Length L	Shank Dia. D	Flute	Type
STDS1	RF-D0.7XFL2XL2X2TX4DX50L-SUS	0.7	N/A	2	2	50	4	2	Square Endmill
STDS2	RF-D0.8XFL3XL3X2TX4DX50L-SUS	0.8	N/A	3	3	50	4	2	Square Endmill
STDS3	D1.5XFL2XL2X3TX4DX45L-SUS	1.5	N/A	2	2	45	4	3	Square Endmill
STDS4	F-D2XFL5XL7X4TX6DX50L-SUS	2	N/A	5	7	50	6	4	Square Endmill
STDS5	D3XFL2XL2X3TX4DX45L-SUS	3	N/A	2	2	45	4	3	Square Endmill
STDS6	F-D4XFL6XL6X4TX6DX50L-SUS-L	4	N/A	6	6	50	6	4	Square Endmill
STDS7	60259749(D4xFL12xL14x4Tx6Dx57L)	4	N/A	12	14	57	6	4	Square Endmill
STDS8	60260773(D12xFL26xL38x4Tx12Dx83L)	12	N/A	26	38	83	12	4	Square Endmill

Mold/Die steel series, <HRC52



JCT Part No	Size/dimensions	Flute Dia. D1	Radius R	Flute Length L1	Effective length M	Total Length L	Shank Dia. D	Flute	Type
STDS9	R-D0.75R0.1XFL3XL3X2TX4DX50L-SUS	0.75	0.1	3	3	50	4	2	Corner Radius
STDS10	RF-D1.0R0.1XFL4XL4X2TX4DX50L-SUS	1	0.1	4	4	50	4	2	Corner Radius
STDS11	RF-D1.0R0.1XFL3.5XL5X2TX4DX50L-SUS	1	0.1	3.5	5	50	4	2	Corner Radius
STDS12	R-D1.5R0.1XFL4.5XL4.5X4TX4DX50L-SUS	1.5	0.1	4.5	4.5	50	4	4	Corner Radius
STDS13	RF-D1.5R0.1XFL5.5XL6X4TX4DX50L-SUS	1.5	0.1	5.5	6	50	4	4	Corner Radius
STDS14	R-D2R0.1XFL5XL7X3TX6DX50L-SUS	2	0.1	5	7	50	6	3	Corner Radius
STDS15	F-D2R0.1XFL5XL8X4TX6DX50L-SUS	2	0.1	5	8	50	6	4	Corner Radius
STDS16	R-D2R0.1XFL5XL8X3TX6DX50L-SUS	2	0.1	5	8	50	6	3	Corner Radius
STDS17	F-D2R0.1XFL5XL7X4TX6DX50L-SUS	2	0.1	5	7	50	6	4	Corner Radius
STDS18	RF-D2R0.1XFL5.5XL5.5X3TX6DX50L-SUS	2	0.1	5.5	5.5	50	6	3	Corner Radius
STDS19	RF-D2R0.15XFL5.5XL5.5X3TX6DX50L-SUS	2	0.15	5.5	5.5	50	6	3	Corner Radius
STDS20	R-D3R0.1XFL8XL8X4TX6DX50L-SUS	3	0.1	8	8	50	6	4	Corner Radius
STDS21	R-D3R0.1XFL8XL10X4TX6DX50L-SUS	3	0.1	8	10	50	6	4	Corner Radius
STDS22	RF-D3R0.2XFL8.5XL8.5X4TX6DX50L-SUS	3	0.2	8.5	8.5	50	6	4	Corner Radius
STDS23	RF-D4R0.3XFL8XL12.5X4TX6DX50L-SUS	4	0.3	8	12.5	50	6	4	Corner Radius
STDS24	R-D5R0.1XFL6XL6X4TX6DX50L-SUS	5	0.1	6	6	50	6	4	Corner Radius
STDS25	R-D6R0.2XFL8XL12X4TX8DX60L-SUS	6	0.2	8	12	60	8	4	Corner Radius
STDS26	R-D6R1XFL10XL10X4TX8DX55L-SUS	6	1	10	10	55	8	4	Corner Radius

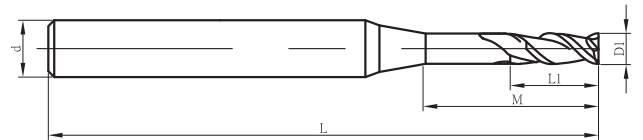


JCT Part No	Size/dimensions	Flute Dia. D1	Radius R	Flute Length L1	Effective length M	Total Length L	Shank Dia. D	Flute	Type
STDS27	R-D0.9R0.45XFL3.5XL3.5X2TX4DX50L-SUS	0.9	0.45	3.5	3.5	50	4	2	Ball Nose
STDS28	50169193(R0.5xFL1.2xL3x2Tx3Dx50L)	1	0.5	1.2	3	50	3	2	Ball Nose

Copper series



CrN coating: High lubricity and excellent chip evacuation.



Part No	Size/dimensions	Flute Dia	R Radius	Flute Length	Effective length	Total Length	Shank Dia	Flute	Type
STDC1	D6xFL14x3T_L50	6	N/A	14	14	50	6	3	Square Endmill
STDC2	D6xFL15x4T_50L CA+MC	6	N/A	16	16	50	6	4	Square Endmill
STDC3	R0.5xFL2xL4x2T_L45	1	R0.5	2	4	45	4	2	Square Endmill
STDC4	R0.5xFL2xL6x2T_45L CA+MC	1	R0.5	2	6	45	4	2	Ball Nose
STDC5	R0.5xFL2xL8x2T_L45	1	R0.5	2	8	45	4	2	Ball Nose
STDC6	R0.75xFL1.5xL4x2T_L45	1.5	R0.75	1.5	4	45	4	2	Ball Nose
STDC7	R0.75xFL1.5xL6x2T_45L	1.5	R0.75	1.5	6	45	4	2	Ball Nose
STDC8	R1xFL2xL8x2T_50L CA+MC	2	R1	4.5	8	50	4	2	Ball Nose
STDC9	R1xFL2xL12x2T_50L CA+MC	2	R1	4.5	12	50	4	2	Ball Nose



JCT MFG Base (TWN)
Taichung No. 266, 1, Shenlin Rd.
Daya District
Taichung, Taiwan

JCT HQ (SGP)
16 Tampines
Industrial Crescent
Singapore 528604

The Jabil Cutting Tools brand conceived in Singapore with Taiwan manufacturing base as the backbone.

We provide a truly global solution.

