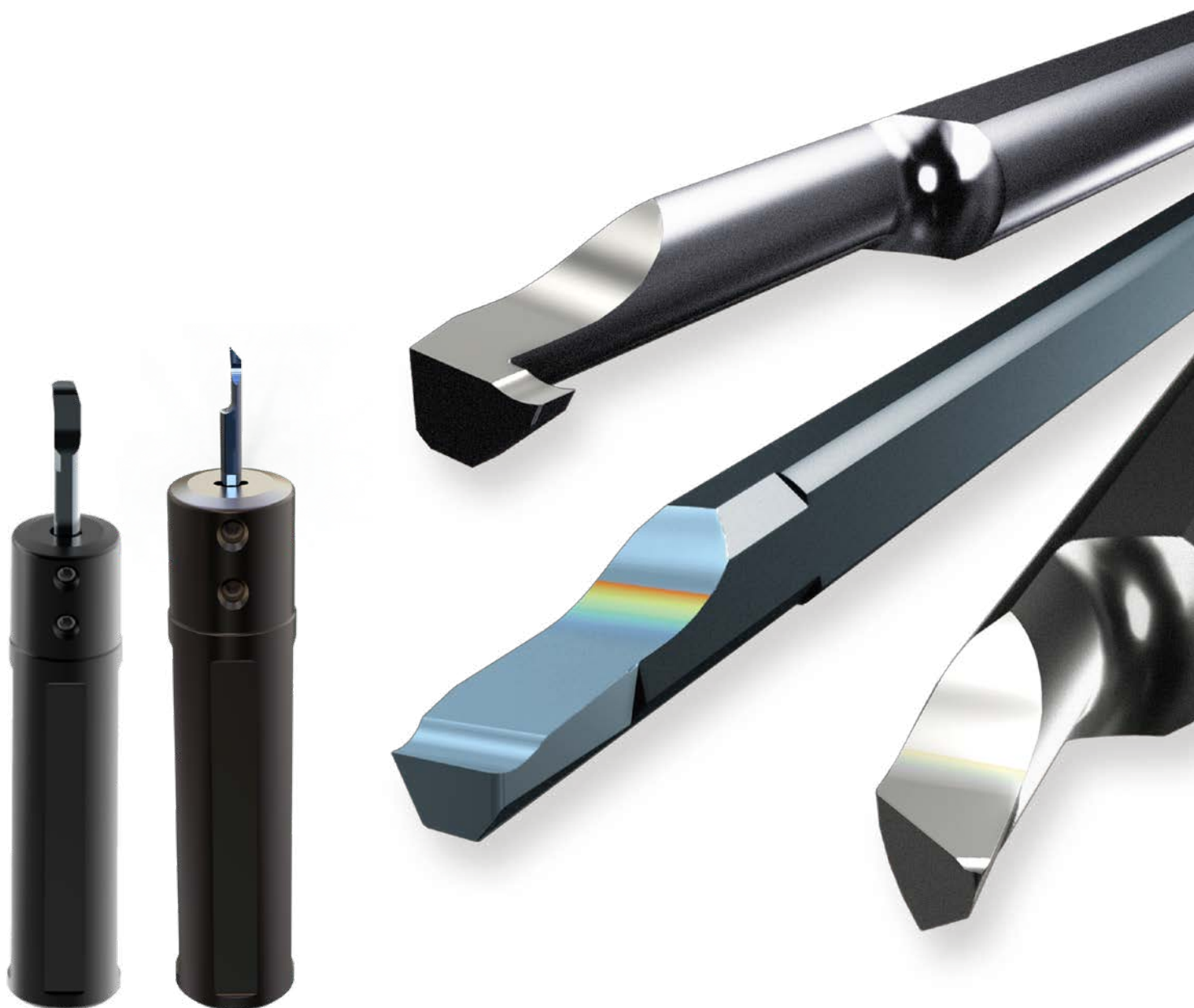


MICRO-MINI TWIN

BORING BAR FOR HIGH PRECISION
AND SMALL PARTS MACHINING



MICRO-MINI TWIN

IDEAL FOR SMALL DIAMETER BORING OF STEELS AND STAINLESS STEEL

ECONOMICAL, SOLID SHANK TYPE WITH TWO CUTTING EDGES

A cutting edge on each end provides reduced tooling costs.

MULTI PURPOSE BORING BAR

The multi-functionality of the MICRO-MINI TWIN enables a wide application range that covers boring, grooving and threading and is available with or without a chipbreaker.

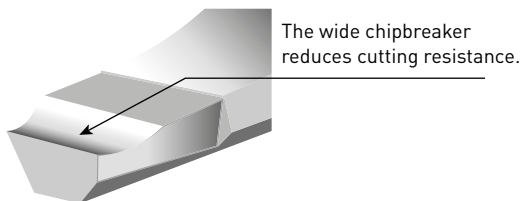
MINIMUM CUTTING DIAMETER:

Boring:	Ø 2.2 mm ~ RE: 0.05, 0.1, 0.15, 0.2
Copying:	Ø 3.5 mm ~
Grooving:	Ø 3 mm ~
Threading:	Ø 3 mm ~

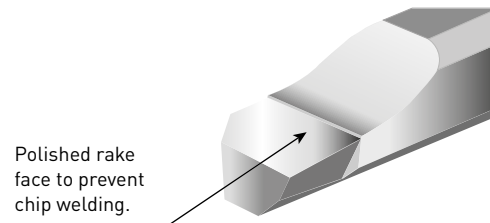


AVAILABLE WITH OR WITHOUT A CHIPBREAKER

With chipbreaker



Without chipbreaker



The highly polished rake face and smooth cutting edge surface provides a superior product than conventional boring bars.

CUTTING PERFORMANCE

POLISHED RAKE FACE

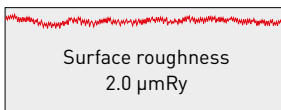
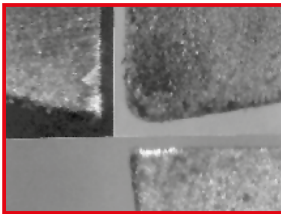
MACHINING OF STAINLESS STEEL

Insert	CB05RS, VP15TF
Material	1.4301 (X5CrNi18-9)
Vc (m/min)	100
fr (mm/rev)	0.02
ap (mm)	0.1
Coolant	Wet cutting

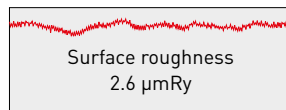
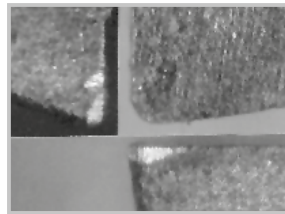
The polished rake face prevents chip welding and enables excellent component surface finishes.

CUTTING EDGE WEAR

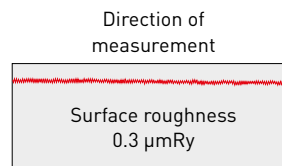
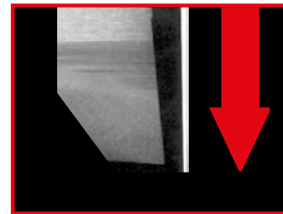
MICRO-MINI TWIN
(Polished rake face)



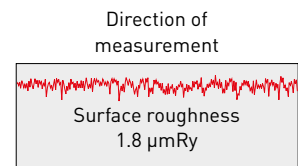
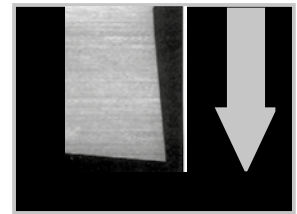
Conventional



MICRO-MINI TWIN
(Polished rake face)



Conventional



NEW

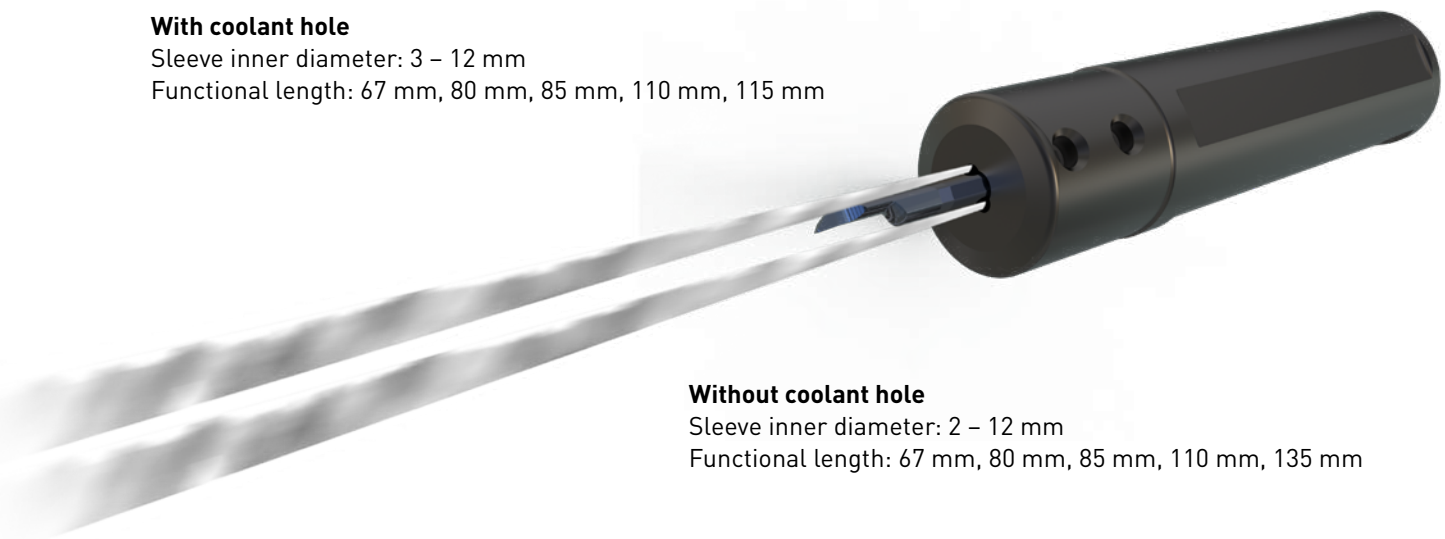
SLEEVE

A sleeve specially designed for the MICRO-MINI TWIN for optimum use on Swiss-Type lathes.

With coolant hole

Sleeve inner diameter: 3 – 12 mm

Functional length: 67 mm, 80 mm, 85 mm, 110 mm, 115 mm



Without coolant hole

Sleeve inner diameter: 2 – 12 mm

Functional length: 67 mm, 80 mm, 85 mm, 110 mm, 135 mm

MS9025

PVD COATED GRADES FOR HIGH PRECISION AND SMALL PARTS MACHINING

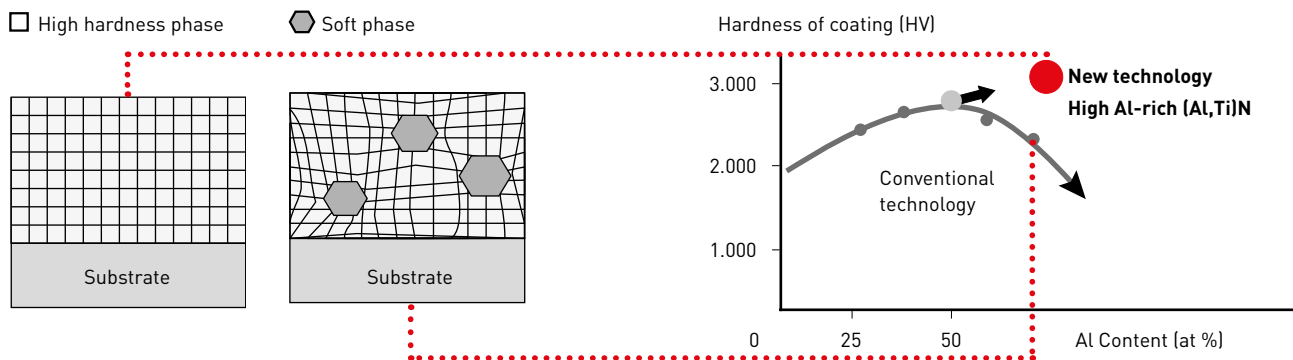
Effectively reduces notch wear whilst also providing fracture resistance.



HIGH AL-RICH (Al, Ti)N SINGLE LAYER COATING TECHNOLOGY

HIGH AL AND CONVENTIONAL COATING COMPARISON

The high Al-rich (Al,Ti)N single layer coating provides stabilisation of the high hardness phase and succeeds in dramatically improving wear, cratering and welding resistance.

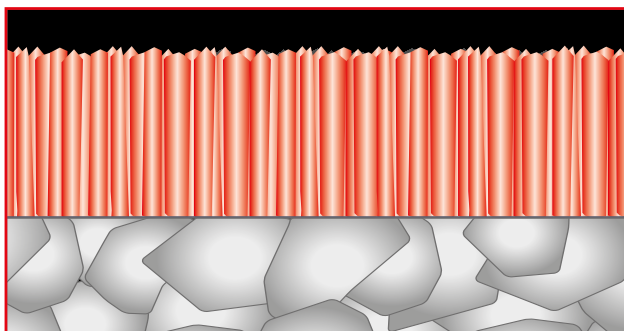


SMOOTH SURFACE OF THE COATING

The even surface of the coating has been achieved by first making the carbide substrate smooth then by promoting straight growth of the coating crystals. This leads to excellent welding resistance.

Smooth Cemented Carbide

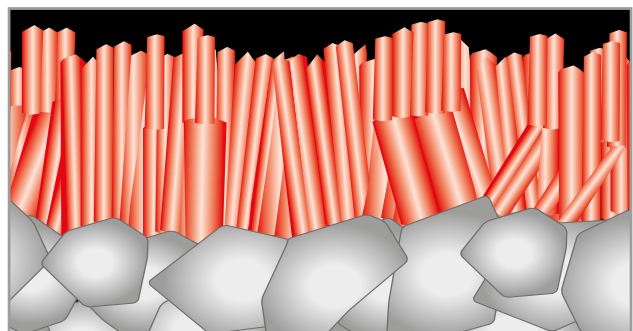
- Straight crystal growth
- Smooth carbide surface
- Excellent welding resistance



MS9025

Rough Cemented Carbide

- Random crystal growth direction
- Performance is variable due to defects and voids in the surface



Conventional

MS9025 grade for stainless steel added to the series MICRO-MINI TWIN.

MS7025

PVD COATED GRADES FOR HIGH PRECISION AND SMALL PARTS MACHINING

A precise nano-multilayer coating provides dramatically improved welding and wear resistance.



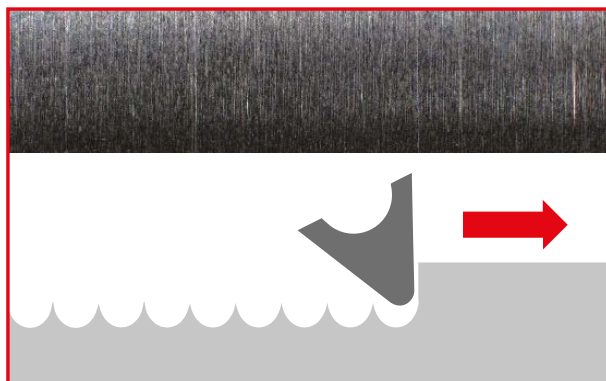
NANO-MULTILAYER COATING

By combining the high lubrication layer with excellent welding resistance, and the high hardness layer with a greater wear resistance that suppresses the progress of wear at the nano-level, damage when machining is significantly reduced. Additionally, machining marks on the component surface are reduced.

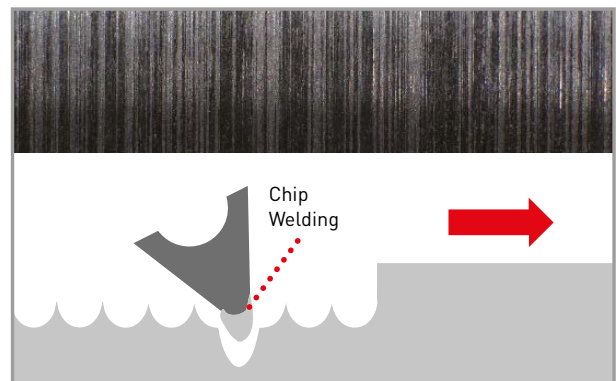
IMPROVED QUALITY OF THE MACHINED SURFACE

The nano-level, high lubrication layer suppresses built-up edge caused by chip welding which tends to occur in low feed machining and in addition reduces machining marks on the component surface.

SURFACE FINISH



MS7025



Conventional

IMPROVED MACHINED SURFACE QUALITY

MS7025 improves machining accuracy and suppresses burrs and sudden chipping by maintaining uniform, sharp cutting edges.



MS7025

Enlarged photo of the cutting edge

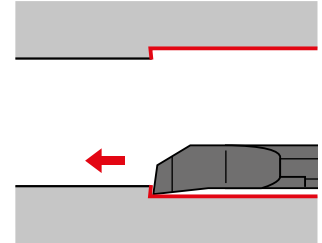
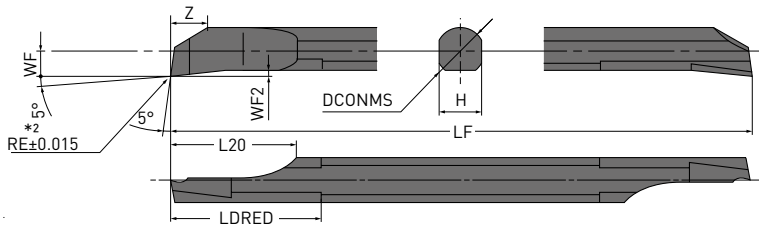


Conventional

MS7025 grade for stainless steel added to the series MICRO-MINI TWIN.

CB-TYPE

MICRO-MINI TWIN FOR INTERNAL MACHINING



Right hand tool only.

Order number	MS7025	MS9025	VP15TF	TF15		DMIN* ¹		RE* ²	DCONMS	LF	L20	LDRED	WF	WF2	H	Z
						l/d ≤ 3	l/d ≥ 3									
CB02RS			●	●	without	2.2	3.6	0.05	2.0	50	5.0	6.0	1.0	0.25	1.8	1.4
CB02RS-B	●	●	●	●	with	2.2	4.6	0.05	2.0	50	5.0	6.0	1.0	0.25	1.8	1.4
CB02RS-01			●	●	without	2.2	3.6	0.1	2.0	50	5.0	6.0	1.0	0.25	1.8	1.4
CB02RS-01B	●	●	●	●	with	2.2	4.6	0.1	2.0	50	5.0	6.0	1.0	0.25	1.8	1.4
CB02RS-015B	●	●			with	2.2	4.6	0.15	2.0	50	5.0	6.0	1.0	0.25	1.8	1.4
CB02RS-02			●	●	without	2.2	3.6	0.2	2.0	50	5.0	6.0	1.0	0.25	1.8	1.4
CB02RS-02B	●	●	●	●	with	2.2	4.6	0.2	2.0	50	5.0	6.0	1.0	0.25	1.8	1.4
CB025RS-B	●	●			with	2.7	4.7	0.05	2.5	50	6.25	7.5	1.25	0.30	2.25	1.8
CB025RS-01B	●	●			with	2.7	4.7	0.1	2.5	50	6.25	7.5	1.25	0.30	2.25	1.8
CB025RS-015B	●	●			with	2.7	4.7	0.15	2.5	50	6.25	7.5	1.25	0.30	2.25	1.8
CB025RS-02B	●	●			with	2.7	4.7	0.2	2.5	50	6.25	7.5	1.25	0.30	2.25	1.8
CB03RS			●	●	without	3.2	4.2	0.05	3.0	50	7.5	9.0	1.5	0.35	2.7	2.3
CB03RS-B	●	●	●	●	with	3.2	4.8	0.05	3.0	50	7.5	9.0	1.5	0.35	2.7	2.3
CB03RS-01			●	●	without	3.2	4.2	0.1	3.0	50	7.5	9.0	1.5	0.35	2.7	2.3
CB03RS-01B	●	●	●	●	with	3.2	4.8	0.1	3.0	50	7.5	9.0	1.5	0.35	2.7	2.3
CB03RS-015B	●	●			with	3.2	4.8	0.15	3.0	50	7.5	9.0	1.5	0.35	2.7	2.3
CB03RS-02			●	●	without	3.2	4.2	0.2	3.0	50	7.5	9.0	1.5	0.35	2.7	2.3
CB03RS-02B	●	●	●	●	with	3.2	4.8	0.2	3.0	50	7.5	9.0	1.5	0.35	2.7	2.3
CB035RS-B	●	●			with	3.7	5.2	0.05	3.5	60	8.75	10.5	1.75	0.40	3.15	2.6
CB035RS-01B	●	●			with	3.7	5.2	0.1	3.5	60	8.75	10.5	1.75	0.40	3.15	2.6
CB035RS-015B	●	●			with	3.7	5.2	0.15	3.5	60	8.75	10.5	1.75	0.40	3.15	2.6
CB035RS-02B	●	●			with	3.7	5.2	0.2	3.5	60	8.75	10.5	1.75	0.40	3.15	2.6
CB04RS			●	●	without	4.2	5.1	0.05	4.0	60	10.0	12.0	2.0	0.45	3.6	3.1
CB04RS-B	●	●	●	●	with	4.2	5.5	0.05	4.0	60	10.0	12.0	2.0	0.45	3.6	3.1
CB04RS-01			●	●	without	4.2	5.1	0.1	4.0	60	10.0	12.0	2.0	0.45	3.6	3.1
CB04RS-01B	●	●	●	●	with	4.2	5.5	0.1	4.0	60	10.0	12.0	2.0	0.45	3.6	3.1
CB04RS-015B	●	●			with	4.2	5.5	0.15	4.0	60	10.0	12.0	2.0	0.45	3.6	3.1
CB04RS-02			●	●	without	4.2	5.1	0.2	4.0	60	10.0	12.0	2.0	0.45	3.6	3.1
CB04RS-02B	●	●	●	●	with	4.2	5.5	0.2	4.0	60	10.0	12.0	2.0	0.45	3.6	3.1
CB045RS-B	●	●			with	4.7	6.0	0.05	4.5	70	11.25	13.5	2.25	0.50	4.05	3.4
CB045RS-01B	●	●			with	4.7	6.0	0.1	4.5	70	11.25	13.5	2.25	0.50	4.05	3.4
CB045RS-015B	●	●			with	4.7	6.0	0.15	4.5	70	11.25	13.5	2.25	0.50	4.05	3.4
CB045RS-02B	●	●			with	4.7	6.0	0.2	4.5	70	11.25	13.5	2.25	0.50	4.05	3.4

1/2

*1 DMIN: Min. Cutting Diameter

*2 The RE dimension represents the size before grinding a chip breaker.

1. [MICRO-MINI TWIN is available in 1 piece in one pack.]



CB-TYPE, MICRO-MINI TWIN FOR INTERNAL MACHINING

Order number	MS7025	MS9025	VP15TF	TF15		DMIN* ¹		RE* ²	DCONMS	LF	L20	LDRED	WF	WF2	H	Z
						l/d ≤ 3	l/d ≥ 3									
CB05RS			●	●	without	5.2	6.0	0.05	5	70	12.5	15.0	2.5	0.55	4.5	3.9
CB05RS-B	●	●	●	●	with	5.2	6.4	0.05	5	70	12.5	15.0	2.5	0.55	4.5	3.9
CB05RS-015B	●	●			with	5.2	6.4	0.15	5	70	12.5	15.0	2.5	0.55	4.5	3.9
CB05RS-02			●	●	without	5.2	6.0	0.2	5	70	12.5	15.0	2.5	0.55	4.5	3.9
CB05RS-02B	●	●	●	●	with	5.2	6.4	0.2	5	70	12.5	15.0	2.5	0.55	4.5	3.9
CB06RS			●	●	without	6.2	7.2	0.05	6	75	12.5	18.0	3.0	0.65	5.4	4.7
CB06RS-B	●	●	●	●	with	6.2	7.3	0.05	6	75	12.5	18.0	3.0	0.65	5.4	4.7
CB06RS-02			●	●	without	6.2	7.2	0.2	6	75	12.5	18.0	3.0	0.65	5.4	4.7
CB06RS-02B	●	●	●	●	with	6.2	7.8	0.2	6	75	12.5	18.0	3.0	0.65	5.4	4.7
CB07RS			●	●	without	7.2	8.6	0.05	7	85	12.5	21.0	3.5	0.75	6.3	5.5
CB07RS-B	●	●	●	●	with	7.2	8.8	0.05	7	85	12.5	21.0	3.5	0.75	6.3	5.5
CB07RS-02			●	●	without	7.2	8.6	0.2	7	85	12.5	21.0	3.5	0.75	6.3	5.5
CB07RS-02B	●	●	●	●	with	7.2	9.2	0.2	7	85	12.5	21.0	3.5	0.75	6.3	5.5
CB08RS			●	●	without	8.2	9.5	0.05	8	95	15.0	24.0	4.0	0.85	7.2	6.3
CB08RS-B	●	●	●	●	with	8.2	9.6	0.05	8	95	15.0	24.0	4.0	0.85	7.2	6.3
CB08RS-02			●	●	without	8.2	9.5	0.2	8	95	15.0	24.0	4.0	0.85	7.2	6.3
CB08RS-02B	●	●	●	●	with	8.2	9.8	0.2	8	95	15.0	24.0	4.0	0.85	7.2	6.3
2/2																

*¹ DMIN: Min. Cutting Diameter*² The RE dimension represents the size before grinding a chipbreaker.

1. [MICRO-MINI TWIN is available in 1 piece in one pack.]



CB-TYPE

RECOMMENDED CUTTING CONDITIONS

	Material	Properties	Grade	Vc	f	ap	Tool overhang L/D
P	Pure iron, Free cutting steel	—	MS7025	80 (40 – 120)	0.03 (0.01 – 0.05)	0.2 (0.1 – 0.3)	3 – 5
	Carbon steel, alloy steel	Hardness 180 – 350HB	MS7025, VP15TF	80 (40 – 120)	0.03 (0.01 – 0.05)	0.2 (0.1 – 0.3)	3 – 5
M	Stainless steel	Hardness ≤200HB	MS7025, MS9025, VP15TF	80 (40 – 120)	0.03 (0.01 – 0.05)	0.2 (0.1 – 0.3)	3 – 5
K	Gray cast iron	Tensile strength ≤350MPa	VP15TF	80 (40 – 120)	0.03 (0.01 – 0.05)	0.2 (0.1 – 0.3)	3 – 5
N	Non-ferrous metal	—	TF15	120 (80 – 160)	0.05 (0.01 – 0.08)	0.3 (0.1 – 0.5)	3 – 5
S	Heat resistant alloy	—	MS9025	60 (40 – 80)	0.02 (0.01 – 0.03)	0.2 (0.1 – 0.3)	3 – 5

1/1

1. Recommend wet cutting.

CORRECT USE OF MICRO-MINI TWIN GRADES

MS7025

P	M
Steel	Stainless steel

- Specially designed to enable good surface finishes when machining stainless steels.
- For general use on a wide range of materials.

MS9025

S	M
Heat resistant alloy	Stainless steel

- Ideal for stainless steels and high efficiency machining of difficult-to-cut materials.

VP15TF

P	M	K
Steel	Stainless steel	Gray cast iron

- For general use on a wide range of materials including cast iron.

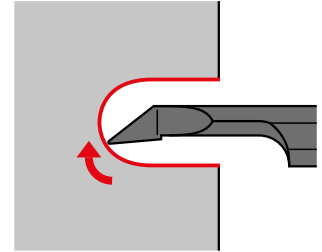
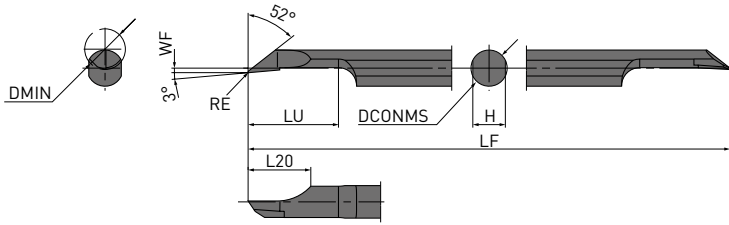
TF15

N
Non-ferrous metal

- For machining non-ferrous metals.

CR-TYPE

MICRO-MINI TWIN FOR INTERNAL COPYING



Right hand tool only.

Order number	MS7025	MS9025	VP15TF	TF15		DMIN	RE	DCONMS	LF	LU	L20	WF	H
CR03RS-01			●	●	without	3.5	0.1	3.0	50	8	6.0	0.15	2.7
CR03RS-01B	●	●	●	●	with	3.5	0.1	3.0	50	8	6.0	0.15	2.7
CR035RS-01B	●	●			with	4.0	0.1	3.5	60	8	6.5	0.15	3.15
CR04RS-01			●	●	without	4.5	0.1	4.0	60	10	7.0	0.15	3.6
CR04RS-01B	●	●	●	●	with	4.5	0.1	4.0	60	10	7.0	0.15	3.6
CR045RS-01B	●	●			with	5.0	0.1	4.5	70	10	7.5	0.15	4.05
CR05RS-01			●	●	without	5.5	0.1	5.0	70	12	8.0	0.15	4.5
CR05RS-01B	●	●	●	●	with	5.5	0.1	5.0	70	12	8.0	0.15	4.5

1/1



RECOMMENDED CUTTING CONDITIONS

	Material	Properties	Grade	Vc	f		ap
					0.3 RS - 045 RS	05 RS	
P	Pure iron, Free cutting steel	—	MS7025	80 (40 - 120)	0.02 (0.01 - 0.03)	0.03 (0.01 - 0.05)	0.05
	Carbon steel, alloy steel	Hardness 180 - 350HB	MS7025, VP15TF	80 (40 - 120)	0.02 (0.01 - 0.03)	0.03 (0.01 - 0.05)	0.05
M	Stainless steel	Hardness ≤200HB	MS7025, MS9025, VP15TF	80 (40 - 120)	0.02 (0.01 - 0.03)	0.03 (0.01 - 0.05)	0.05
K	Gray cast iron	Tensile strength ≤350MPa	VP15TF	80 (40 - 120)	0.03 (0.01 - 0.05)	0.03 (0.01 - 0.05)	0.05
N	Non-ferrous metal	—	TF15	120 (80 - 160)	0.03 (0.01 - 0.05)	0.05 (0.01 - 0.08)	0.05
S	Heat resistant alloy	—	MS9025	60 (40 - 80)	0.02 (0.01 - 0.03)	0.02 (0.01 - 0.03)	0.05

1/1

1. Recommend wet cutting.
2. The recommended tool overhang of CR type is LU + 2 mm.

PRECAUTIONS WHEN USING THE MICRO-MINI TWIN

When using a holder for general purpose / small automatic lathe:

- ❑ To avoid chipping of the 2nd cutting edge take care when inserting the boring bar into the holder. Refer to fig.1. If the 2nd edge contacts the internal face of the holder there is a possibility that it may chip.

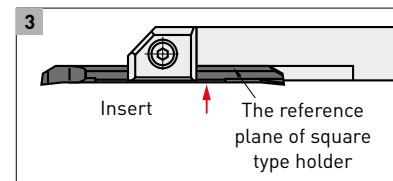
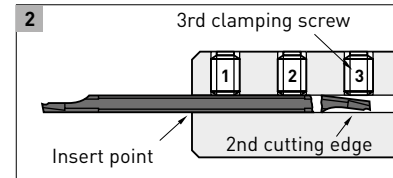
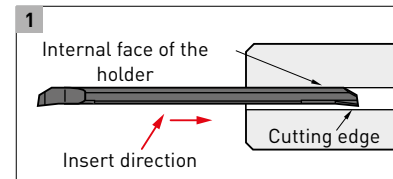
- ❑ When using this type of holder, there is a possibility that damage to the shank and the 2nd cutting edge can occur. Make sure that the clamping screws are tightened to the set torque value. Additionally make sure that there is no clamping screw near the 2nd cutting edge as this can break the boring bar.

When using Mitsubishi Materials holders:

When using holders with a tool overhang of recommended quantity, ensure that the 3rd clamping screw is removed prior to machining. (RBH1620N, RBH19020N, RBH2020N and RBH2520N do not have the 3rd screw.) The set torque value for clamping screw is 2.0 Nm.

When using a square type holder:

- ❑ When installing the boring bar into the holder, tighten the clamp screws after ensuring the flats on the tool holder are parallel to the reference flats on the MICRO-MINI bar. Refer to fig.3.
- ❑ Make sure that the clamping screws are tightened to the recommended values.
- ❑ Do not tighten the clamp screw without a bar in place, otherwise the bridge will be deformed.



Tighten the clamping screw ensuring the MICRO-MINI TWIN boring bars is in contact with the reference plane of square type holder.

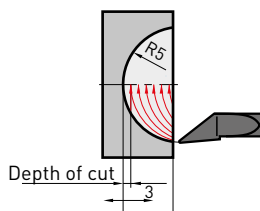
MACHINING METHODS OF THE CR-TYPE

By drilling a pre-prepared hole, the machining time will be shortened and chip control will be improved.

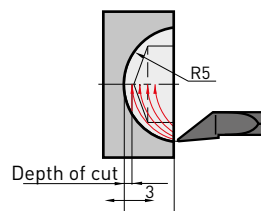
Insert	CR05RS-01B
Workpiece material	C20
Vc (m/min)	80
f (mm/rev)	0.05
ap (mm)	0.05
Coolant	Wet cutting

PROFILE TURNING

Machining a workpiece without a pre-prepared hole

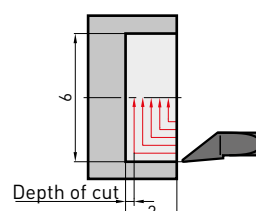


Machining a workpiece with a pre-prepared hole

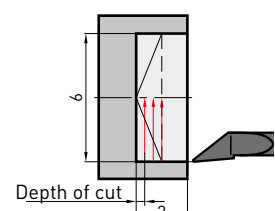


INNER END FACING

Machining a workpiece without a pre-prepared hole

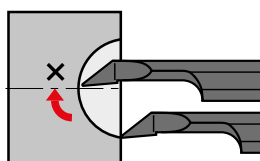


Machining a workpiece with a pre-prepared hole



NOTES FOR USE

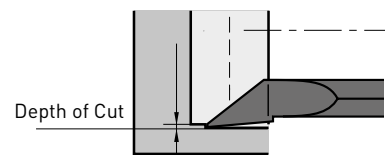
PROFILE TURNING, INNER END FACING



The cutting edge should not cross the centre line of the workpiece.

If the cutting edge crosses the centre line of a workpiece, the cutting edge can fracture.

COPYING

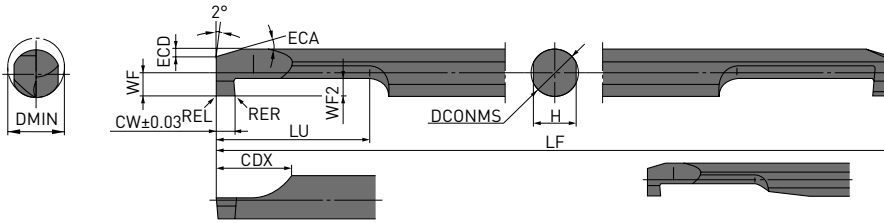


The depth of cut should be smaller than the corner radius value.

With depths of cut larger than the corner radius value, burrs will be formed.

CG-TYPE

MICRO-MINI TWIN FOR INTERNAL GROOVING



* CG0300RS-00B (VP15TF, TF15) only.

Order number	MS7025	MS7025	VP15TF	TF15		DMIN	CW	WF2	RER/L	DCONMS	LF	LU	CDX	WF	H	ECA	ECD
CG0305RS-10			●	★	without	3	1	1.0	0.05	3	50	5	6	1.3	2.7	15°	0.3
CG0305RS-10B	●	●	★	★	with	3	1	1.0	0.05	3	50	5	6	1.3	2.7	15°	0.3
CG0306RS-20			★	★	without	3	2	1.0	0.1	3	50	6	6	1.3	2.7	15°	0.3
CG0306RS-20B	●	●	★	★	with	3	2	1.0	0.1	3	50	6	6	1.3	2.7	15°	0.3
CG03RS-10			●	★	without	3	1	1.0	0.05	3	50	10	6	1.3	2.7	15°	0.3
CG03RS-10B	●	●	★	★	with	3	1	1.0	0.05	3	50	10	6	1.3	2.7	15°	0.3
CG03RS-20			★	★	without	3	2	1.0	0.1	3	50	11	6	1.3	2.7	15°	0.3
CG03RS-20B	●	●	★	★	with	3	2	1.0	0.1	3	50	11	6	1.3	2.7	15°	0.3
CG0407RS-10			★	★	without	4	1	1.5	0.05	4	60	7	7	1.8	3.6	15°	0.5
CG0407RS-10B	●	●	★	★	with	4	1	1.5	0.05	4	60	7	7	1.8	3.6	15°	0.5
CG0408RS-20			★	★	without	4	2	1.5	0.1	4	60	8	7	1.8	3.6	15°	0.5
CG0408RS-20B	●	●	★	★	with	4	2	1.5	0.1	4	60	8	7	1.8	3.6	15°	0.5
CG04RS-10			●	★	without	4	1	1.5	0.05	4	60	15	7	1.8	3.6	15°	0.5
CG04RS-10B	●	●	★	★	with	4	1	1.5	0.05	4	60	15	7	1.8	3.6	15°	0.5
CG04RS-20			★	★	without	4	2	1.5	0.1	4	60	16	7	1.8	3.6	15°	0.5
CG04RS-20B	●	●	●	★	with	4	2	1.5	0.1	4	60	16	7	1.8	3.6	15°	0.5
CG0510RS-10			●	★	without	5	1	2.0	0.05	5	70	10	8	2.3	4.5	15°	0.7
CG0510RS-10B	●	●	●	★	with	5	1	2.0	0.05	5	70	10	8	2.3	4.5	15°	0.7
CG0511RS-20			●	★	without	5	2	2.0	0.1	5	70	11	8	2.3	4.5	15°	0.7
CG0511RS-20B	●	●	★	★	with	5	2	2.0	0.1	5	70	11	8	2.3	4.5	15°	0.7
CG05RS-10			●	★	without	5	1	2.0	0.05	5	70	20	8	2.3	4.5	15°	0.7
CG05RS-10B	●	●	★	★	with	5	1	2.0	0.05	5	70	20	8	2.3	4.5	15°	0.7
CG05RS-20			★	●	without	5	2	2.0	0.1	5	70	21	8	2.3	4.5	15°	0.7
CG05RS-20B	●	●	●	★	with	5	2	2.0	0.1	5	70	21	8	2.3	4.5	15°	0.7
CG0610RS-10			●	★	without	6	1	2.0	0.05	6	75	10	8	2.8	5.4	15°	0.7
CG0610RS-10B	●	●	●	★	with	6	1	2.0	0.05	6	75	10	8	2.8	5.4	15°	0.7
CG0611RS-20			●	★	without	6	2	2.0	0.1	6	75	11	8	2.8	5.4	15°	0.7
CG0611RS-20B	●	●	●	★	with	6	2	2.0	0.1	6	75	11	8	2.8	5.4	15°	0.7
CG06RS-10			●	★	without	6	1	2.0	0.05	6	75	20	8	2.8	5.4	15°	0.7
CG06RS-10B	●	●	●	●	with	6	1	2.0	0.05	6	75	20	8	2.8	5.4	15°	0.7
CG06RS-20			●	★	without	6	2	2.0	0.1	6	75	21	8	2.8	5.4	15°	0.7
CG06RS-20B	●	●	●	●	with	6	2	2.0	0.1	6	75	21	8	2.8	5.4	15°	0.7
CG0712RS-10			●	★	without	7	1	2.0	0.05	7	85	12	8	3.3	6.4	15°	0.7
CG0712RS-10B	●	●	●	★	with	7	1	2.0	0.05	7	85	12	8	3.3	6.4	15°	0.7
CG0713RS-20			★	★	without	7	2	2.0	0.1	7	85	13	8	3.3	6.4	15°	0.7
CG0713RS-20B	●	●	★	★	with	7	2	2.0	0.1	7	85	13	8	3.3	6.4	15°	0.7
CG07RS-10			★	★	without	7	1	2.0	0.05	7	85	25	8	3.3	6.4	15°	0.7
CG07RS-10B	●	●	●	★	with	7	1	2.0	0.05	7	85	25	8	3.3	6.4	15°	0.7
CG07RS-20			●	★	without	7	2	2.0	0.1	7	85	26	8	3.3	6.4	15°	0.7
CG07RS-20B	●	●	●	●	with	7	2	2.0	0.1	7	85	26	8	3.3	6.4	15°	0.7

1/1

1. The maximum groove depth is WF2 dimension - 0.1 mm.
2. [MICRO-MINI TWIN is available in 1 piece in one pack.]

CG-TYPE

RECOMMENDED CUTTING CONDITIONS

	Material	Properties	Grade	Vc	f		Recommended tool overhang (mm)
					03RS/04RS	05RS/06RS/07RS	
P	Pure iron, Free cutting steel	—	MS7025	80 (40 – 120)	0.02 (0.01 – 0.03)	0.03 (0.01 – 0.05)	LU + 2 mm
	Carbon steel, alloy steel	Hardness 180 – 350HB	MS7025, VP15TF	80 (40 – 120)	0.02 (0.01 – 0.03)	0.03 (0.01 – 0.05)	LU + 2 mm
M	Stainless steel	Hardness ≤200HB	MS7025, MS9025, VP15TF	80 (40 – 120)	0.02 (0.01 – 0.03)	0.03 (0.01 – 0.05)	LU + 2 mm
K	Gray cast iron	Tensile strength ≤350MPa	VP15TF	80 (40 – 120)	0.03 (0.01 – 0.05)	0.03 (0.01 – 0.05)	LU + 2 mm
N	Non-ferrous metal	—	TF15	120 (80 – 160)	0.03 (0.01 – 0.05)	0.05 (0.01 – 0.08)	LU + 2 mm
S	Heat resistant alloy	—	MS9025	60 (40 – 80)	0.02 (0.01 – 0.03)	0.02 (0.01 – 0.03)	LU + 2 mm

1/1

1. Recommend wet machining.

PRECAUTIONS WHEN USING THE MICRO-MINI TWIN

When using a holder for general purpose / small automatic lathe:

- ❑ To avoid chipping of the 2nd cutting edge take care when inserting the boring bar into the holder. Refer to fig.1. If the 2nd edge contacts the internal face of the holder there is a possibility that it may chip.

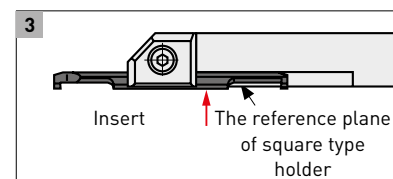
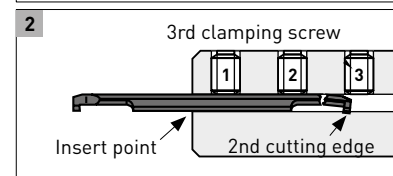
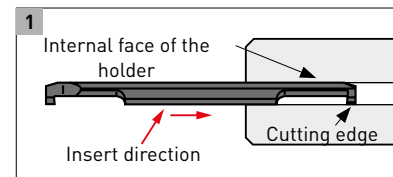
- ❑ When using this type of holder, there is a possibility that damage to the shank and the 2nd cutting edge can occur. Make sure that the clamping screws are tightened to the set torque value. Additionally make sure that there is no clamping screw near the 2nd cutting edge as this can break the boring bar.

When using Mitsubishi Materials holders:

When using holders with a tool overhang of recommended quantity, ensure that the 3rd clamping screw is removed prior to machining. The set torque value for clamping screw is 2.0 Nm.

When using a square type holder:

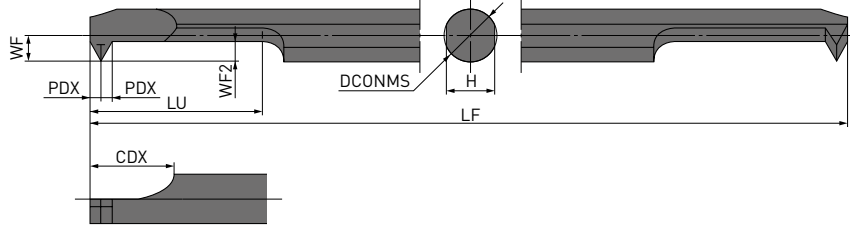
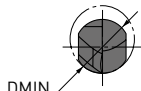
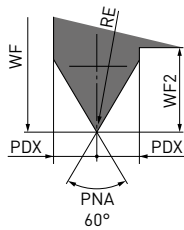
- ❑ When installing the boring bar into the holder, tighten the clamp screws after ensuring the flats on the tool holder are parallel to the reference flats on the MICRO-MINI bar. Refer to fig.3.
- ❑ Make sure that the clamping screws are tightened to the recommended values.
- ❑ Do not tighten the clamp screw without a bar in place, otherwise the bridge will be deformed.



Tighten the clamping screw ensuring making the micro-mini twin boring bars in contact with the reference plane of square type holder.

CT-TYPE

MICRO-MINI TWIN



Order number	MS7025	MS9025	VP15TF	TF15		DMIN	RE	DCONMS	LF	LU	CDX	WF	PDX	WF2	H
CT0305RS-M4			★	★	without	3.0	0.03	3.0	50	5.2	6.0	1.3	0.6	1.2	2.7
CT03RS-M4			●	●	without	3.0	0.03	3.0	50	10.2	6.0	1.3	0.6	1.2	2.7
CT03RS-M4B	●	●	●	●	with	3.0	0.03	3.0	50	10.2	6.0	1.3	0.6	1.2	2.7
CT035RS-M5B	●	●			with	4.0	0.03	3.5	60	10.4	6.5	1.55	0.7	1.45	3.15
CT0407RS-M6			★	★	without	4.5	0.05	4.0	60	7.6	7.0	1.8	0.8	1.7	3.6
CT04RS-M6			●	●	without	4.5	0.05	4.0	60	15.6	7.0	1.8	0.8	1.7	3.6
CT04RS-M6B	●	●	●	●	with	4.5	0.05	4.0	60	15.6	7.0	1.8	0.8	1.7	3.6
CT045RS-M7B	●	●			with	5.0	0.05	4.5	70	15.8	7.5	2.05	0.9	1.95	4.05
CT0511RS-M8			★	★	without	6.0	0.05	5.0	70	11	8.0	2.3	1.0	2.2	4.5
CT05RS-M8			●	●	without	6.0	0.05	5.0	70	21	8.0	2.3	1.0	2.2	4.5
CT05RS-M8B	●	●	●	●	with	6.0	0.05	5.0	70	21	8.0	2.3	1.0	2.2	4.5
CT0611RS-M10			★	★	without	7.0	0.05	6.0	75	11	8.0	2.8	1.0	2.2	5.4
CT06RS-M10			●	●	without	7.0	0.05	6.0	75	21	8.0	2.8	1.0	2.2	5.4
CT06RS-M10B	●	●	●	●	with	7.0	0.05	6.0	75	21	8.0	2.8	1.0	2.2	5.4

1/1

1. [MICRO-MINI TWIN is available in 1 piece in one pack.]



STANDARDS FOR THREADING

Tool type	Threads			
	Metric screw		Unified coarse screw	
	Thread	Pitch (mm)	Thread	Pitch (thread/inch)
CT03	≥ M4	0.50 - 1.00	≥ No.8 - 32UNC ≥ No.8 - 36UNF	36 - 24
CT035	≥ M5	0.50 - 1.00	≥ No.10 - 24UNC ≥ No.10 - 32UNF	32 - 24
CT04	≥ M6	0.75 - 1.25	≥ 1/4 - 20UNC ≥ 1/4 - 28UNF	28 - 20
CT045	≥ M7	0.75 - 1.25	≥ 1/4 - 20UNC ≥ 1/4 - 28UNF	28 - 20
CT05	≥ M8	0.75 - 1.50	≥ 5/16 - 18UNC ≥ 5/16 - 24UNF	24 - 18
CT06	≥ M10	0.75 - 1.75	≥ 3/8 - 16UNC ≥ 3/8 - 24UNF	24 - 16

CT-TYPE

RECOMMENDED CUTTING CONDITIONS

	Material	Properties	Grade	Vc	Recommended tool overhang (mm)
P	Pure iron, Free cutting steel	—	MS7025	50 (30 – 80)	LU + 2 mm
	Carbon steel, alloy steel	Hardness 180 – 350HB	MS7025, VP15TF	50 (30 – 80)	LU + 2 mm
M	Stainless steel	Hardness ≤200HB	MS7025, MS9025, VP15TF	50 (30 – 80)	LU + 2 mm
K	Gray cast iron	Tensile strength ≤350MPa	VP15TF	50 (30 – 80)	LU + 2 mm
N	Non-ferrous metal	—	TF15	80 (50 – 100)	LU + 2 mm
S	Heat resistant alloy	—	MS9025	40 (30 – 60)	LU + 2 mm

1/1

1. Recommend wet machining.
2. Pay special attention to machining of small diameters at high revolutions as the feed rate cannot keep up with the speed.

STANDARD DEPTH OF CUT

The chart shows the cutting depths when machining external ISO metric screw threads.

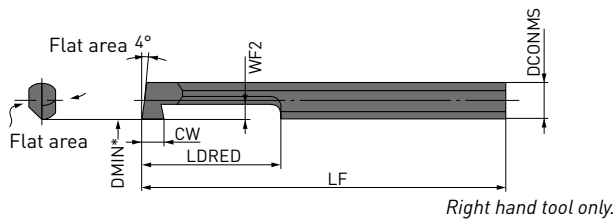
METRIC

P (Pitch)		0.50	0.75	1.00	1.25	1.50	1.75
Total cutting depth		0.29	0.43	0.58	0.72	0.87	1.01
Number of passes	1	0.06	0.06	0.07	0.07	0.07	0.07
	2	0.05	0.06	0.06	0.07	0.07	0.07
	3	0.05	0.05	0.06	0.07	0.07	0.07
	4	0.04	0.05	0.05	0.07	0.07	0.07
	5	0.03	0.04	0.05	0.06	0.06	0.07
	6	0.03	0.04	0.05	0.06	0.06	0.06
	7	0.02	0.04	0.04	0.05	0.06	0.06
	8	0.01	0.03	0.04	0.05	0.06	0.06
	9	—	0.03	0.04	0.05	0.05	0.06
	10	—	0.02	0.03	0.04	0.05	0.05
	11	—	0.01	0.03	0.04	0.05	0.05
	12	—	—	0.03	0.03	0.04	0.05
	13	—	—	0.02	0.03	0.04	0.04
	14	—	—	0.01	0.02	0.03	0.04
	15	—	—	—	0.01	0.03	0.04
	16	—	—	—	—	0.03	0.03
	17	—	—	—	—	0.02	0.03
	18	—	—	—	—	0.01	0.03
	19	—	—	—	—	—	0.03
	20	—	—	—	—	—	0.02
	21	—	—	—	—	—	0.01

MICRO-MINI BORING BARS

STANDARD MICRO-MINI BORING BARS (SOLID CARBIDE BORING BAR)

- Solid carbide type with minimum cutting diameter $\varnothing 3.2$ mm.
- l/d is 5 times the diameter.
- Cutting edge can be shaped according to the application thus, it covers a wide application range (threading, grooving, copying, etc).



Order number	TF15	CW	DCONMS	LF	LDRED	DMIN	WF2
C03FR-BLS	★	2.0	3	80	15	3.2	1.0
C04FR-BLS	★	2.5	4	80	20	4.2	1.5
C05HR-BLS	★	3.0	5	100	25	5.2	2.0
1/1							

* DMIN : Min. cutting diameter

1. (MICRO-MINI TWIN is available in 1 piece in one pack.)

16 

MICRO-MINI BORING BARS

RECOMMENDED CUTTING CONDITIONS

	Material	Properties	Vc	f	ap	l/d	Edge condition (mm)	
							*Corner radius or BCH	*Honing
P	Carbon steel, alloy steel	Hardness 180 – 350HB	40 (30 – 50)	0.05 (– 0.1)	0.2 (0.1 – 0.3)	5	0.1 – 0.5	0.01 – 0.05
M	Stainless steel	Hardness ≤200HB	40 (30 – 50)	0.05 (– 0.1)	0.2 (0.1 – 0.3)	5	<0.4	<0.03 (Honing not required)
K	Gray cast iron	Tensile strength ≤350MPa	40 (30 – 50)	0.05 (– 0.05)	0.2 (0.1 – 0.3)	5	0.1 – 0.5	0.01 – 0.05
N	Non-ferrous metal	—	80 (60 – 100)	0.05 (– 0.1)	0.3 (0.1 – 0.5)	5	0.1 – 0.5	<0.03 (Honing not required)

1/1

* Cutting edge is not honed. Please hone according to the workpiece before machining.

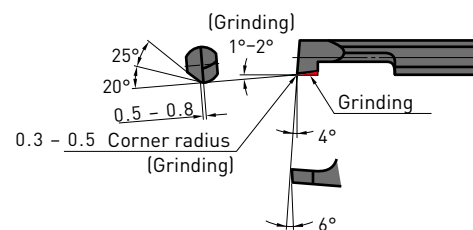
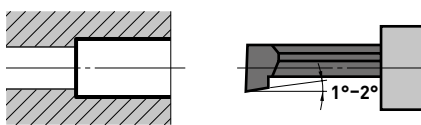
GRINDING THE CUTTING EDGE OF MICRO-MINI BORING BAR

- MICRO-MINI boring bars can be used for boring and grooving without any modifications. It can also be reground as shown below.
- For shaping and regrounding, use a diamond whetstone approximately #250 – #400.
- Please grind according to the application using the figure below as a reference.

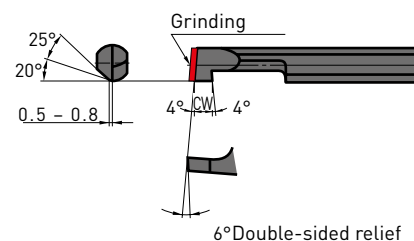
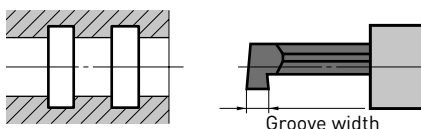
APPLICATION

GRINDING EXAMPLES

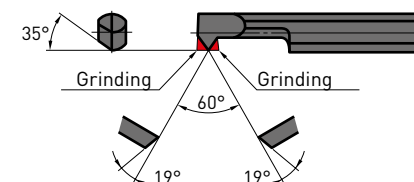
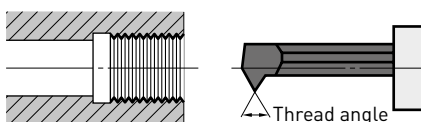
BORING



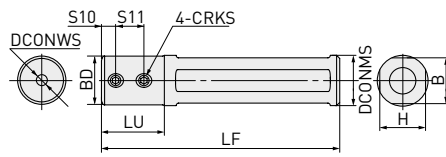
GROOVING



THREADING



ROUND TYPE HOLDER



WITHOUT COOLANT HOLE

	Order number	Stock	DCONMS	DCONWS	BD	LF	LU	H	B	S10	S11
NEW	SLV160085020N	★	16.0	2.0	15.5	85	20	14.4	14.4	4.5	9
NEW	SLV160085025N	★	16.0	2.5	15.5	85	20	14.4	14.4	4.5	9
NEW	SLV160085030N	★	16.0	3.0	15.5	85	20	14.4	14.4	4.5	9
NEW	SLV160085035N	★	16.0	3.5	15.5	85	20	14.4	14.4	4.5	9
NEW	SLV160085040N	★	16.0	4.0	15.5	85	20	14.4	14.4	4.5	9
NEW	SLV160085045N	★	16.0	4.5	15.5	85	20	14.4	14.4	4.5	9
NEW	SLV160085050N	★	16.0	5.0	15.5	85	20	14.4	14.4	4.5	9
NEW	SLV160085060N	★	16.0	6.0	15.5	85	20	14.4	14.4	5.0	10
NEW	SLV160085070N	★	16.0	7.0	15.5	85	20	14.4	14.4	5.0	10
NEW	SLV160085080N	★	16.0	8.0	15.5	85	20	14.4	14.4	5.0	10
NEW	SLV190085020N	★	19.05	2.0	18.5	85	20	17.8	17.8	4.5	9
	SLV190085025N	●	19.05	2.5	18.5	85	20	17.8	17.8	4.5	9
NEW	SLV190085030N	★	19.05	3.0	18.5	85	20	17.8	17.8	4.5	9
	SLV190085035N	●	19.05	3.5	18.5	85	20	17.8	17.8	4.5	9
NEW	SLV190085040N	★	19.05	4.0	18.5	85	20	17.8	17.8	4.5	9
	SLV190085045N	●	19.05	4.5	18.5	85	20	17.8	17.8	4.5	9
NEW	SLV190085050N	★	19.05	5.0	18.5	85	20	17.8	17.8	4.5	9
NEW	SLV190080060N	★	19.05	6.0	18.5	80	20	17.8	17.8	5.0	10
NEW	SLV190080070N	★	19.05	7.0	18.5	80	20	17.8	17.8	5.0	10
NEW	SLV190080080N	★	19.05	8.0	18.5	80	20	17.8	17.8	5.0	10
NEW	SLV190110020N	★	19.05	2.0	18.5	110	20	17.8	17.8	4.5	9
	SLV190110025N	●	19.05	2.5	18.5	110	20	17.8	17.8	4.5	9
NEW	SLV190110030N	★	19.05	3.0	18.5	110	20	17.8	17.8	4.5	9
	SLV190110035N	●	19.05	3.5	18.5	110	20	17.8	17.8	4.5	9
NEW	SLV190110040N	★	19.05	4.0	18.5	110	20	17.8	17.8	4.5	9
	SLV190110045N	●	19.05	4.5	18.5	110	20	17.8	17.8	4.5	9
NEW	SLV190110050N	★	19.05	5.0	18.5	110	20	17.8	17.8	4.5	9
NEW	SLV190110060N	★	19.05	6.0	18.5	110	20	17.8	17.8	5.0	10
NEW	SLV190110070N	★	19.05	7.0	18.5	110	20	17.8	17.8	5.0	10
NEW	SLV190110080N	★	19.05	8.0	18.5	110	20	17.8	17.8	5.0	10
NEW	SLV200085020N	★	20.0	2.0	19.0	85	20	18.8	18.8	4.5	9
	SLV200085025N	●	20.0	2.5	19.0	85	20	18.8	18.8	4.5	9
NEW	SLV200085030N	★	20.0	3.0	19.0	85	20	18.8	18.8	4.5	9
	SLV200085035N	●	20.0	3.5	19.0	85	20	18.8	18.8	4.5	9
NEW	SLV200085040N	★	20.0	4.0	19.0	85	20	18.8	18.8	4.5	9
	SLV200085045N	●	20.0	4.5	19.0	85	20	18.8	18.8	4.5	9
NEW	SLV200085050N	★	20.0	5.0	19.0	85	20	18.8	18.8	4.5	9
NEW	SLV200080060N	★	20.0	6.0	19.0	80	20	18.8	18.8	5.0	10
NEW	SLV200080070N	★	20.0	7.0	19.0	80	20	18.8	18.8	5.0	10
NEW	SLV200080080N	★	20.0	8.0	19.0	80	20	18.8	18.8	5.0	10
NEW	SLV220135020N	★	22.0	2.0	20.0	135	20	20.8	20.8	4.5	9
	SLV220135025N	●	22.0	2.5	20.0	135	20	20.8	20.8	4.5	9
NEW	SLV220135030N	★	22.0	3.0	20.0	135	20	20.8	20.8	4.5	9

1/3

ROUND TYPE HOLDER

WITHOUT COOLANT HOLE

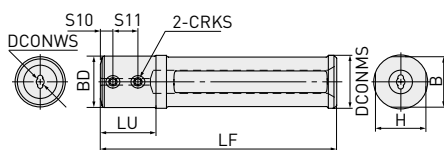
	Order number	Stock	DCONMS	DCONWS	BD	LF	LU	H	B	S10	S11
	SLV220135035N	●	22.0	3.5	20.0	135	20	20.8	20.8	4.5	9
NEW	SLV220135040N	★	22.0	4.0	20.0	135	20	20.8	20.8	4.5	9
	SLV220135045N	●	22.0	4.5	20.0	135	20	20.8	20.8	4.5	9
NEW	SLV220135050N	★	22.0	5.0	20.0	135	20	20.8	20.8	4.5	9
NEW	SLV220135060N	★	22.0	6.0	20.0	135	20	20.8	20.8	5.0	10
NEW	SLV220135070N	★	22.0	7.0	20.0	135	20	20.8	20.8	5.0	10
NEW	SLV220135080N	★	22.0	8.0	20.0	135	20	20.8	20.8	5.0	10
NEW	SLV220135100N	★	22.0	10.0	20.0	135	20	20.8	20.8	5.0	10
NEW	SLV220135120N	★	22.0	12.0	20.0	135	20	20.8	20.8	5.0	10
NEW	SLV250067020N	★	25.0	2.0	20.0	67	20	23.9	23.9	4.5	9
	SLV250067025N	●	25.0	2.5	20.0	67	20	23.9	23.9	4.5	9
NEW	SLV250067030N	★	25.0	3.0	20.0	67	20	23.9	23.9	4.5	9
	SLV250067035N	●	25.0	3.5	20.0	67	20	23.9	23.9	4.5	9
NEW	SLV250067040N	★	25.0	4.0	20.0	67	20	23.9	23.9	4.5	9
	SLV250067045N	●	25.0	4.5	20.0	67	20	23.9	23.9	4.5	9
NEW	SLV250067050N	★	25.0	5.0	20.0	67	20	23.9	23.9	4.5	9
NEW	SLV250067060N	★	25.0	6.0	20.0	67	20	23.9	23.9	5.0	10
NEW	SLV250067070N	★	25.0	7.0	20.0	67	20	23.9	23.9	5.0	10
NEW	SLV250067080N	★	25.0	8.0	20.0	67	20	23.9	23.9	5.0	10
NEW	SLV250067100N	★	25.0	10.0	22.0	67	20	23.9	23.9	5.0	10
NEW	SLV250067120N	★	25.0	12.0	22.0	67	20	23.9	23.9	5.0	10
NEW	SLV250110020N	★	25.0	2.0	20.0	110	20	23.9	23.9	4.5	9
	SLV250110025N	●	25.0	2.5	20.0	110	20	23.9	23.9	4.5	9
NEW	SLV250110030N	★	25.0	3.0	20.0	110	20	23.9	23.9	4.5	9
	SLV250110035N	●	25.0	3.5	20.0	110	20	23.9	23.9	4.5	9
NEW	SLV250110040N	★	25.0	4.0	20.0	110	20	23.9	23.9	4.5	9
	SLV250110045N	●	25.0	4.5	20.0	110	20	23.9	23.9	4.5	9
NEW	SLV250110050N	★	25.0	5.0	20.0	110	20	23.9	23.9	4.5	9
NEW	SLV250110060N	★	25.0	6.0	20.0	110	20	23.9	23.9	5.0	10
NEW	SLV250110070N	★	25.0	7.0	20.0	110	20	23.9	23.9	5.0	10
NEW	SLV250110080N	★	25.0	8.0	20.0	110	20	23.9	23.9	5.0	10
NEW	SLV250110100N	★	25.0	10.0	22.0	110	20	23.9	23.9	5.0	10
NEW	SLV250110120N	★	25.0	12.0	22.0	110	20	23.9	23.9	5.0	10
NEW	SLV254085020N	★	25.4	2.0	20.0	85	20	24.4	24.4	4.5	9
	SLV254085025N	●	25.4	2.5	20.0	85	20	24.4	24.4	4.5	9
NEW	SLV254085030N	★	25.4	3.0	20.0	85	20	24.4	24.4	4.5	9
	SLV254085035N	●	25.4	3.5	20.0	85	20	24.4	24.4	4.5	9
NEW	SLV254085040N	★	25.4	4.0	20.0	85	20	24.4	24.4	4.5	9
	SLV254085045N	●	25.4	4.5	20.0	85	20	24.4	24.4	4.5	9
NEW	SLV254085050N	★	25.4	5.0	20.0	85	20	24.4	24.4	4.5	9
NEW	SLV254080060N	★	25.4	6.0	20.0	80	20	24.4	24.4	5.0	10
NEW	SLV254080070N	★	25.4	7.0	20.0	80	20	24.4	24.4	5.0	10
NEW	SLV254080080N	★	25.4	8.0	20.0	80	20	24.4	24.4	5.0	10
NEW	SLV254080100N	★	25.4	10.0	22.0	80	20	24.4	24.4	5.0	10
NEW	SLV254080120N	★	25.4	12.0	22.0	80	20	24.4	24.4	5.0	10
NEW	SLV254110020N	★	25.4	2.0	20.0	110	20	24.4	24.4	4.5	9

ROUND TYPE HOLDER

WITHOUT COOLANT HOLE

	Order number	Stock	DCONMS	DCONWS	BD	LF	LU	H	B	S10	S11
	SLV254110025N	●	25.4	2.5	20.0	110	20	24.4	24.4	4.5	9
NEW	SLV254110030N	★	25.4	3.0	20.0	110	20	24.4	24.4	4.5	9
	SLV254110035N	●	25.4	3.5	20.0	110	20	24.4	24.4	4.5	9
NEW	SLV254110040N	★	25.4	4.0	20.0	110	20	24.4	24.4	4.5	9
	SLV254110045N	●	25.4	4.5	20.0	110	20	24.4	24.4	4.5	9
NEW	SLV254110050N	★	25.4	5.0	20.0	110	20	24.4	24.4	4.5	9
NEW	SLV254110060N	★	25.4	6.0	20.0	110	20	24.4	24.4	5.0	10
NEW	SLV254110070N	★	25.4	7.0	20.0	110	20	24.4	24.4	5.0	10
NEW	SLV254110080N	★	25.4	8.0	20.0	110	20	24.4	24.4	5.0	10
NEW	SLV254110100N	★	25.4	10.0	22.0	110	20	24.4	24.4	5.0	10
NEW	SLV254110120N	★	25.4	12.0	22.0	110	20	24.4	24.4	5.0	10
3/3											

ROUND TYPE HOLDER



WITH COOLANT HOLE

Order number	Stock	DCONMS	DCONWS	BD	LF	LU	H	B	S10	S11
SLV190085030A	●	19.05	3.0	18.5	85	20	17.8	17.8	4.5	9
SLV190085035A	●	19.05	3.5	18.5	85	20	17.8	17.8	4.5	9
SLV190085040A	●	19.05	4.0	18.5	85	20	17.8	17.8	4.5	9
SLV190085045A	●	19.05	4.5	18.5	85	20	17.8	17.8	4.5	9
SLV190085050A	●	19.05	5.0	18.5	85	20	17.8	17.8	4.5	9
SLV190080060A	●	19.05	6.0	18.5	80	20	17.8	17.8	5.0	10
SLV190080070A	●	19.05	7.0	18.5	80	20	17.8	17.8	5.0	10
SLV190080080A	●	19.05	8.0	18.5	80	20	17.8	17.8	5.0	10
SLV190110030A	●	19.05	3.0	18.5	110	20	17.8	17.8	4.5	9
SLV190110035A	●	19.05	3.5	18.5	110	20	17.8	17.8	4.5	9
SLV190110040A	●	19.05	4.0	18.5	110	20	17.8	17.8	4.5	9
SLV190110045A	●	19.05	4.5	18.5	110	20	17.8	17.8	4.5	9
SLV190110050A	●	19.05	5.0	18.5	110	20	17.8	17.8	4.5	9
SLV190110060A	●	19.05	6.0	18.5	110	20	17.8	17.8	5.0	10
SLV190110070A	●	19.05	7.0	18.5	110	20	17.8	17.8	5.0	10
SLV190110080A	●	19.05	8.0	18.5	110	20	17.8	17.8	5.0	10
SLV200085030A	●	20.0	3.0	19.0	85	20	18.8	18.8	4.5	9
SLV200085035A	●	20.0	3.5	19.0	85	20	18.8	18.8	4.5	9
SLV200085040A	●	20.0	4.0	19.0	85	20	18.8	18.8	4.5	9
SLV200085045A	●	20.0	4.5	19.0	85	20	18.8	18.8	4.5	9
SLV200085050A	●	20.0	5.0	19.0	85	20	18.8	18.8	4.5	9
SLV200080060A	●	20.0	6.0	19.0	80	20	18.8	18.8	5.0	10
SLV200080070A	●	20.0	7.0	19.0	80	20	18.8	18.8	5.0	10
SLV200080080A	●	20.0	8.0	19.0	80	20	18.8	18.8	5.0	10
SLV220115030A	●	22.0	3.0	20.0	115	20	20.8	20.8	4.5	9
SLV220115035A	●	22.0	3.5	20.0	115	20	20.8	20.8	4.5	9
SLV220115040A	●	22.0	4.0	20.0	115	20	20.8	20.8	4.5	9
SLV220115045A	●	22.0	4.5	20.0	115	20	20.8	20.8	4.5	9
SLV220115050A	●	22.0	5.0	20.0	115	20	20.8	20.8	4.5	9
SLV220115060A	●	22.0	6.0	20.0	115	20	20.8	20.8	5.0	10
SLV220115070A	●	22.0	7.0	20.0	115	20	20.8	20.8	5.0	10
SLV220115080A	●	22.0	8.0	20.0	115	20	20.8	20.8	5.0	10
SLV250067030A	●	25.0	3.0	20.0	67	20	23.9	23.9	4.5	9
SLV250067035A	●	25.0	3.5	20.0	67	20	23.9	23.9	4.5	9
SLV250067040A	●	25.0	4.0	20.0	67	20	23.9	23.9	4.5	9
SLV250067045A	●	25.0	4.5	20.0	67	20	23.9	23.9	4.5	9
SLV250067050A	●	25.0	5.0	20.0	67	20	23.9	23.9	4.5	9
SLV250067060A	●	25.0	6.0	20.0	67	20	23.9	23.9	5.0	10
SLV250067070A	●	25.0	7.0	20.0	67	20	23.9	23.9	5.0	10
SLV250067080A	●	25.0	8.0	20.0	67	20	23.9	23.9	5.0	10
SLV250110030A	●	25.0	3.0	20.0	110	20	23.9	23.9	4.5	9
SLV250110035A	●	25.0	3.5	20.0	110	20	23.9	23.9	4.5	9
SLV250110040A	●	25.0	4.0	20.0	110	20	23.9	23.9	4.5	9

ROUND TYPE HOLDER

WITH COOLANT HOLE

Order number	Stock	DCONMS	DCONWS	BD	LF	LU	H	B	S10	S11
SLV250110045A	●	25.0	4.5	20.0	110	20	23.9	23.9	4.5	9
SLV250110050A	●	25.0	5.0	20.0	110	20	23.9	23.9	4.5	9
SLV250110060A	●	25.0	6.0	20.0	110	20	23.9	23.9	5.0	10
SLV250110070A	●	25.0	7.0	20.0	110	20	23.9	23.9	5.0	10
SLV250110080A	●	25.0	8.0	20.0	110	20	23.9	23.9	5.0	10
SLV254085030A	●	25.4	3.0	20.0	85	20	24.4	24.4	4.5	9
SLV254085035A	●	25.4	3.5	20.0	85	20	24.4	24.4	4.5	9
SLV254085040A	●	25.4	4.0	20.0	85	20	24.4	24.4	4.5	9
SLV254085045A	●	25.4	4.5	20.0	85	20	24.4	24.4	4.5	9
SLV254085050A	●	25.4	5.0	20.0	85	20	24.4	24.4	4.5	9
SLV254080060A	●	25.4	6.0	20.0	80	20	24.4	24.4	5.0	10
SLV254080070A	●	25.4	7.0	20.0	80	20	24.4	24.4	5.0	10
SLV254080080A	●	25.4	8.0	20.0	80	20	24.4	24.4	5.0	10
SLV254110030A	●	25.4	3.0	20.0	110	20	24.4	24.4	4.5	9
SLV254110035A	●	25.4	3.5	20.0	110	20	24.4	24.4	4.5	9
SLV254110040A	●	25.4	4.0	20.0	110	20	24.4	24.4	4.5	9
SLV254110045A	●	25.4	4.5	20.0	110	20	24.4	24.4	4.5	9
SLV254110050A	●	25.4	5.0	20.0	110	20	24.4	24.4	4.5	9
SLV254110060A	●	25.4	6.0	20.0	110	20	24.4	24.4	5.0	10
SLV254110070A	●	25.4	7.0	20.0	110	20	24.4	24.4	5.0	10
SLV254110080A	●	25.4	8.0	20.0	110	20	24.4	24.4	5.0	10
SLV320110050A	●	32.0	5.0	20.0	110	22	31.1	31.1	4.5	9
SLV320110060A	●	32.0	6.0	20.0	110	22	31.1	31.1	5.0	10
SLV320110070A	●	32.0	7.0	20.0	110	22	31.1	31.1	5.0	10
SLV320110080A	●	32.0	8.0	20.0	110	22	31.1	31.1	5.0	10
SLV320110100A	●	32.0	10.0	25.0	110	22	31.1	31.1	5.0	10
SLV320110120A	●	32.0	12.0	25.0	110	22	31.1	31.1	5.0	10

2/2

ROUND TYPE HOLDER

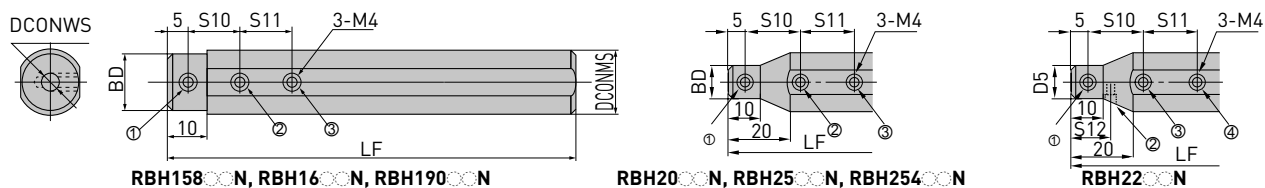
MOUNTING CHART

Series		Boring bar type		Holder type
MICRO-MINI TWIN	Boring	CB	025RS(-B)	SLV00000000025N
MICRO-MINI TWIN	Boring	CB	035RS(-B)	SLV00000000035N
MICRO-MINI TWIN	Boring	CB	045RS(-B)	SLV00000000045N
MICRO-MINI TWIN	Boring	CR	035RS(-B)	SLV00000000035N
MICRO-MINI TWIN	Boring	CR	045RS(-B)	SLV00000000045N
MICRO-MINI TWIN	Threading	CT	035RS(-B)	SLV00000000035N
MICRO-MINI TWIN	Threading	CT	045RS(-B)	SLV00000000045N

SPARE PARTS

Holder type	Clamp screw	Wrench	Clamp torque (Nm)
SLV00000000025N	HSS04005	HKY20R	2.0
SLV00000000035N	HSS04005	HKY20R	2.0
SLV00000000045N	HSS04005	HKY20R	2.0

ROUND TYPE HOLDER



Order number	Stock	DCONMS	DCONWS	BD	LF	S10	S11	S12
RBH15820N	★	15.875	2	15	100	10	—	—
RBH15830N	★	15.875	3	15	100	10	10	—
RBH15840N	★	15.875	4	15	100	15	15	—
RBH15850N	★	15.875	5	15	100	15	15	—
RBH15860N	★	15.875	6	15	100	15	15	—
RBH15870N	★	15.875	7	15	100	20	20	—
RBH15880N	★	15.875	8	15	100	20	20	—
RBH1620N	●	16	2	15	100	10	—	—
RBH1630N	●	16	3	15	100	10	10	—
RBH1640N	●	16	4	15	100	15	15	—
RBH1650N	●	16	5	15	100	15	15	—
RBH1660N	●	16	6	15	100	15	15	—
RBH1670N	●	16	7	15	100	20	20	—
RBH1680N	★	16	8	15	100	20	20	—
RBH19020N	★	19.05	2	18	125	10	—	—
RBH19030N	★	19.05	3	18	125	10	10	—
RBH19040N	★	19.05	4	18	125	15	15	—
RBH19050N	★	19.05	5	18	125	15	15	—
RBH19060N	★	19.05	6	18	125	15	15	—
RBH19070N	★	19.05	7	18	125	20	20	—
RBH19080N	★	19.05	8	18	125	20	20	—
RBH2020N	★	20	2	11	125	10	—	—
RBH2030N	★	20	3	12	125	10	10	—
RBH2040N	★	20	4	13	125	15	15	—
RBH2050N	★	20	5	14	125	15	15	—
RBH2060N	★	20	6	15	125	15	15	—
RBH2070N	★	20	7	16	125	20	20	—
RBH2080N	★	20	8	17	125	20	20	—
RBH2220N	★	22	2	11	125	10	—	10
RBH2230N	★	22	3	12	125	10	10	10
RBH2240N	★	22	4	13	125	15	15	12.5
RBH2250N	★	22	5	14	125	15	15	12.5
RBH2260N	★	22	6	15	125	15	15	15
RBH2270N	★	22	7	16	125	20	20	15
RBH2280N	★	22	8	17	125	20	20	15
RBH2520N	★	25	2	11	150	10	—	—
RBH2530N	★	25	3	12	150	10	10	—
RBH2540N	★	25	4	13	150	15	15	—
RBH2550N	★	25	5	14	150	15	15	—
RBH2560N	★	25	6	15	150	15	15	—
RBH2570N	★	25	7	16	150	20	20	—
RBH2580N	★	25	8	17	150	20	20	—
RBH25420N	★	25.4	2	11	150	10	—	—
RBH25430N	★	25.4	3	12	150	10	10	—
RBH25440N	★	25.4	4	13	150	15	15	—
RBH25450N	★	25.4	5	14	150	15	15	—
RBH25460N	★	25.4	6	15	150	15	15	—
RBH25470N	★	25.4	7	16	150	20	20	—
RBH25480N	★	25.4	8	17	150	20	20	—

1/1

ROUND TYPE HOLDER

MOUNTING CHART

Series			Boring bar type			Holder type	
MICRO-DEX	Boring	C	04GS○○○R○○	—		RBH○○40N	RBH○○○40N
MICRO-DEX	Boring	C	05HS○○○R○○	—		RBH○○50N	RBH○○○50N
MICRO-DEX	Boring	C	06JS○○○R○○	—		RBH○○60N	RBH○○○60N
MICRO-DEX	Boring	C	07KS○○○R○○	—		RBH○○70N	RBH○○○70N
MICRO-MINI TWIN	Boring	CB	02RS(-B)	02RS-0○(B)		RBH○○20N	RBH○○○20N
MICRO-MINI TWIN	Boring	CB	03RS(-B)	03RS-0○(B)		RBH○○30N	RBH○○○30N
MICRO-MINI TWIN	Boring	CB	04RS(-B)	04RS-0○(B)		RBH○○40N	RBH○○○40N
MICRO-MINI TWIN	Boring	CB	05RS(-B)	05RS-0○(B)		RBH○○50N	RBH○○○50N
MICRO-MINI TWIN	Boring	CB	06RS(-B)	06RS-0○(B)		RBH○○60N	RBH○○○60N
MICRO-MINI TWIN	Boring	CB	07RS(-B)	07RS-0○(B)		RBH○○70N	RBH○○○70N
MICRO-MINI TWIN	Boring	CB	08RS(-B)	08RS-0○(B)		RBH○○80N	RBH○○○80N
MICRO-MINI TWIN	Boring	CR	03RS-01(-B)	—		RBH○○30N	RBH○○○30N
MICRO-MINI TWIN	Boring	CR	04RS-01(-B)	—		RBH○○40N	RBH○○○40N
MICRO-MINI TWIN	Boring	CR	05RS-01(-B)	—		RBH○○50N	RBH○○○50N
MICRO-MINI TWIN	Grooving	CG	03RS-○○(B)	—		RBH○○30N	RBH○○○30N
MICRO-MINI TWIN	Grooving	CG	04RS-○○(B)	—		RBH○○40N	RBH○○○40N
MICRO-MINI TWIN	Grooving	CG	05RS-○○(B)	—		RBH○○50N	RBH○○○50N
MICRO-MINI TWIN	Grooving	CG	06RS-○○(B)	—		RBH○○60N	RBH○○○60N
MICRO-MINI TWIN	Grooving	CG	07RS-○○(B)	—		RBH○○70N	RBH○○○70N
MICRO-MINI TWIN	Threading	CT	0305RS-M4	03RS-M4(B)		RBH○○30N	RBH○○○30N
MICRO-MINI TWIN	Threading	CT	0407RS-M6	04RS-M6(B)		RBH○○40N	RBH○○○40N
MICRO-MINI TWIN	Threading	CT	0511RS-M8	05RS-M8(B)		RBH○○50N	RBH○○○50N
MICRO-MINI TWIN	Threading	CT	0611RS-M10	06RS-M10(B)		RBH○○60N	RBH○○○60N
MICRO-MINI	General purpose	C	03FR-BLS	—		RBH○○30N	RBH○○○30N
MICRO-MINI	General purpose	C	04FR-BLS	—		RBH○○40N	RBH○○○40N
MICRO-MINI	General purpose	C	05FR-BLS	—		RBH○○50N	RBH○○○50N

ROUND TYPE HOLDER

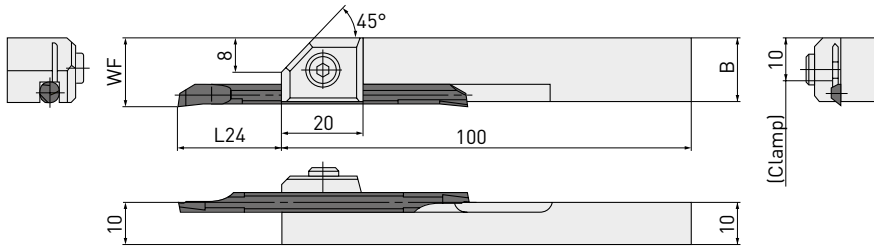
SPARE PARTS

Holder type	Clamp screw ①	Clamp screw ②	Clamp screw ③	Clamp screw ④	Wrench	Clamp torque (Nm)
RBH15820N	HSS04006	HSS04006	—	—	HKY20F	2.0
RBH158 [○] ○N	HSS04004	HSS04004	HSS04004	—	HKY20F	2.0
RBH15880N	HSS04003	HSS04003	HSS04003	—	HKY20F	2.0
RBH1620N	HSS04006	HSS04006	—	—	HKY20F	2.0
RBH16 [○] ○N	HSS04004	HSS04004	HSS04004	—	HKY20F	2.0
RBH1680N	HSS04003	HSS04003	HSS04003	—	HKY20F	2.0
RBH19020N	HSS04008	HSS04008	—	—	HKY20F	2.0
RBH190 [○] ○N	HSS04006	HSS04006	HSS04006	—	HKY20F	2.0
RBH19080N	HSS04004	HSS04004	HSS04004	—	HKY20F	2.0
RBH2020N	HSS04004	HSS04004	—	—	HKY20F	2.0
RBH2030N	HSS04004	HSS04004	HSS04006	—	HKY20F	2.0
RBH20 [○] ○N	HSS04004	HSS04006	HSS04006	—	HKY20F	2.0
RBH2080N	HSS04004	HSS04004	HSS04004	—	HKY20F	2.0
RBH2220N	HSS04004	HSS04006	—	HSS04004	HKY20F	2.0
RBH2230N	HSS04004	HSS04006	HSS04008	HSS04004	HKY20F	2.0
RBH22 [○] ○N	HSS04004	HSS04006	HSS04006	HSS04004	HKY20F	2.0
RBH2520N	HSS04004	HSS04006	—	—	HKY20F	2.0
RBH2530N	HSS04004	HSS04006	HSS04008	—	HKY20F	2.0
RBH25 [○] N	HSS04004	HSS04008	HSS04008	—	HKY20F	2.0
RBH2580N	HSS04004	HSS04006	HSS04006	—	HKY20F	2.0
RBH25420N	HSS04004	HSS04006	—	—	HKY20F	2.0
RBH25430N	HSS04004	HSS04006	HSS04008	—	HKY20F	2.0
RBH254 [○] N	HSS04004	HSS04008	HSS04008	—	HKY20F	2.0
RBH25480N	HSS04004	HSS04006	HSS04006	—	HKY20F	2.0

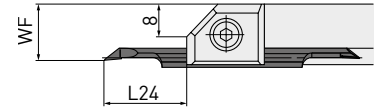
SQUARE TYPE HOLDER

MICRO-MINI TWIN

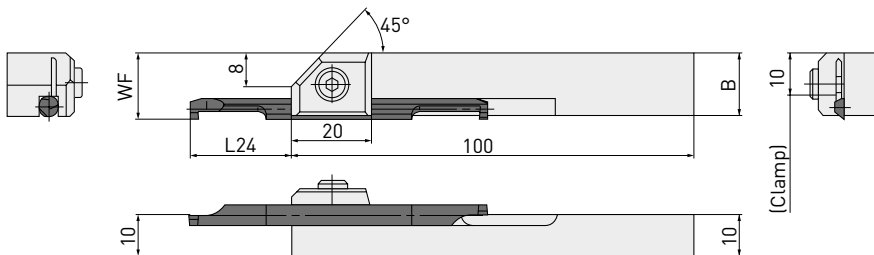
CB type (Boring bar fits to a holder)



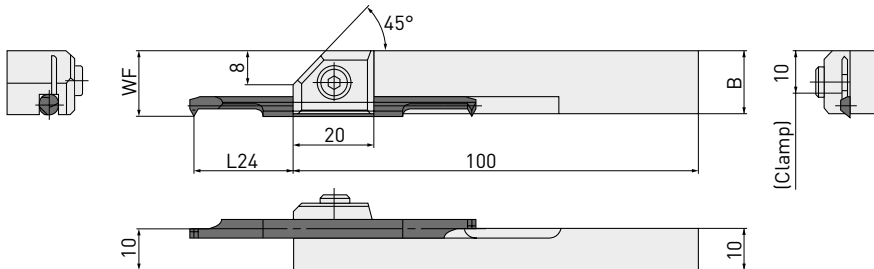
CR type (Boring bar fits to a holder)



CG type (Boring bar fits to a holder)



CT type (Boring bar fits to a holder)



Order number	Stock	WF				B
		CB	CR	CG	CT	
SBH1020R	★	13	—	—	—	12.9
SBH1030R	★	14	12.65	13.8	13.8	13.8
SBH1040R	★	15	13.15	14.8	14.8	14.7
SBH1050R	★	16	13.65	15.8	15.8	15.6
SBH1060R	★	17	—	16.8	16.8	16.5
SBH1070R	★	18	—	17.8	—	17.4

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TOOL OVERHANG LENGTH FOR SUFFICIENT CLAMPING

Machining method	MICRO-MINI TWIN type			Holder type	Tool overhang L24		Recommended for steel
					Min.	Max.	Tool overhang
Boring	CB	02RS(B)	02RS-0(B)	SBH1020R	6	24	6 – 10
Boring	CB	03RS(B)	03RS-0(B)	SBH1030R	8.5	22	9 – 15
Boring	CB	04RS(B)	04RS-0(B)	SBH1040R	11	29.5	12 – 20
Boring	CB	05RS(B)	05RS-0(B)	SBH1050R	13.5	37	15 – 25
Boring	CB	06RS(B)	06RS-0(B)	SBH1060R	13.5	42	18 – 30
Boring	CB	07RS(B)	07RS-0(B)	SBH1070R	13.5	52	21 – 35
Boring	CR	03RS-01(B)	—	SBH1030R	11	19.5	12
Boring	CR	04RS-01(B)	—	SBH1040R	13	27.5	14
Boring	CR	05RS-01(B)	—	SBH1050R	15	35.5	16
Groove Width 1mm	CG	03RS-10(B)	—	SBH1030R	13	17.5	14
Groove Width 2mm	CG	03RS-20(B)	—	SBH1030R	14	16.5	15
Groove Width 1mm	CG	04RS-10(B)	—	SBH1040R	18	22.5	19
Groove Width 2mm	CG	04RS-20(B)	—	SBH1040R	19	21.5	20
Groove Width 1mm	CG	05RS-10(B)	—	SBH1050R	23	27.5	24
Groove Width 2mm	CG	05RS-20(B)	—	SBH1050R	24	26.5	25
Groove Width 1mm	CG	06RS-10(B)	—	SBH1060R	23	32.5	24
Groove Width 2mm	CG	06RS-20(B)	—	SBH1060R	24	31.5	25
Groove Width 1mm	CG	07RS-10(B)	—	SBH1070R	28	38	29
Groove Width 2mm	CG	07RS-20(B)	—	SBH1070R	29	37	30
Threading	CT	0305RS-M4	03RS-M4(B)	SBH1030R	13	17.5	14
Threading	CT	0407RS-M6	04RS-M6(B)	SBH1040R	18.5	22	19.5
Threading	CT	0511RS-M8	05RS-M8(B)	SBH1050R	24	26.5	25
Threading	CT	0611RS-M10	06RS-M10(B)	SBH1060R	24	31.5	25

SPARE PARTS

Holder type	Clamp screw	Wrench	Clamp torque
SBH1020R	HSC04010	HKY30R	4.8
SBH1030R	HSC05012	HKY40R	9.5
SBH1040R	HSC05012	HKY40R	9.5
SBH1050R	HSC05012	HKY40R	9.5
SBH1060R	HSC05012	HKY40R	9.5
SBH1070R	HSC05012	HKY40R	9.5

SYMBOLS

 Recommended cutting conditions	MACHINING TYPE
NEW Completely new products or expansions released in the current Spring or Autumn product launch and are not included in the latest version of the General Catalogue.	 Roughing
NEW Products or expansions that have already been introduced in one of the previous Spring or Autumn product launches but are not included in the latest General Catalogue.	 Medium cutting
APPLICATION	 Light cutting
 Face milling	 Pre-finishing
 Chamfer milling	 Finishing
 Shoulder milling with R	 Fine-finishing
 Face milling close to a wall	TOOL MATERIAL
 Shoulder milling	 Ultra micro grain carbide Ultra micro grain carbide substrate material.
 Side milling	 Cubic boron nitride Mitsubishi Materials' original CBN material.
 Slot milling	 Ceramic For high speed efficient machining of super alloys due to the excellent high temperature strength property.
 Ramping	 High hardness powder metallurgy HSS High hardness powder metallurgy HSS substrate material.
 Pocket milling	 High grade high alloy HSS High grade high alloy HSS substrate material.
 Slot milling with R	 Cobalt high speed steel Cobalt high speed steel substrate material.
 Copy milling	 High speed steel High speed steel substrate material.
 T-Slot milling	

SYMBOLS

COATING



SMART MIRACLE coating

New smooth and dense coating technology for high efficiency milling of difficult to cut materials.



CRN coating

Newly developed CrN coating for Copper Electrodes machining.



Violet coating

Increased tool life of 2-3 times more than TiN coated products.



DP coating

New generation coating suitable for a wide range of materials.



MIRACLE coating

The original Miracle (Al,Ti)N coating. Also suitable for dry cutting.



[Al, Ti]N coating

[Al,Ti]N highly versatile application range.



[Al,Ti,Cr]N multi-layer coating

For carbon, alloy and hardened steels.



IMPACT MIRACLE coating

Single phase nano crystal coating technology has higher film hardness and heat resistance.



MIRACLE coating

The original MIRACLE (Al,Ti)N coating. Also suitable for dry cutting.



VFR coating

The [AlCrSi]N/[AlTiSi]N PVD multilayer coating is ideal for machining of extremely hard materials up to 70 HRC.



DLC coating

Hardness similar to CVD diamond coating achieved with high adhesion strength.



Diamond coating

Suitable for CFRP and CFRP-aluminium materials.



Diamond coating

Suitable for graphite machining.



Diamond coating

The original CVD diamond coating.



CVD Diamond coating

Unique multi-layer micro-grain diamond crystal control technology drastically improves wear resistance and smoothness.

CUTTING EDGE PROPERTIES



Sharp corner edge

Indicates the end mill has a sharp corner edge.



Gash land

Indicates the end mill cutting edge has a protective chamfer.



Rake angle



Helix angle

Indicates the helix angle of the end mill.



Point angle

Indicates the drill point angle.



Roughing flute geometry



Variable helix



Rounded gash



Corner angle

WEB THINNING



X type point geometry

X web thinning used at the drill point.



XR type point geometry

XR web thinning used at the drill point.



S type point geometry

Easy cutting geometry.



N type point geometry

Effective when the point web is thick.



Chipbreaker

SYMBOLS

TOLERANCES



Tolerance of taper angle
Indicates the tolerance of the taper angle.



R tolerance
Indicates the radial tolerance of a ball nose end mill.



R tolerance
Indicates the radial tolerance of the corner radius.



R tolerance
Indicates the radial tolerance of a cutter with a corner radius.



Outside diameter tolerance
Indicates the diameter tolerance of the end mill.



Peak tolerance
Indicates the tolerance for the end diameter.



Shank diameter tolerance



Shank diameter tolerance



Drill tolerance / diameter

COOLANT HOLES



External coolant



Internal coolant



Internal coolant



Centered, internal coolant hole



Radial, internal coolant holes



Internal coolant holes



Internal coolant holes

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