

TurnLine

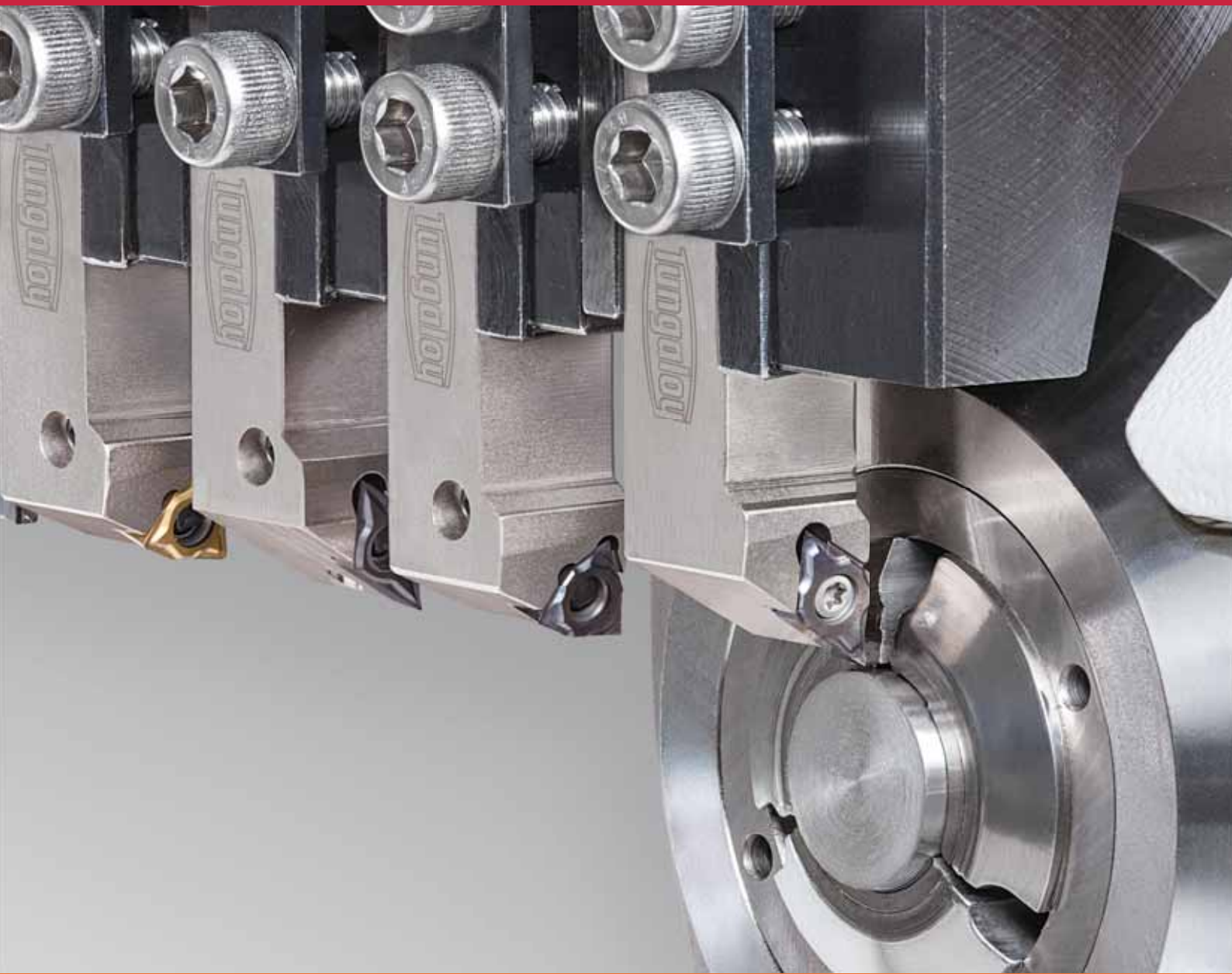


SH725

www.tungaloy.com

Tungaloy Report No. 436-G

Ideal grade for small-part machining



INDUSTRY 4.0
FEED the SPEED!

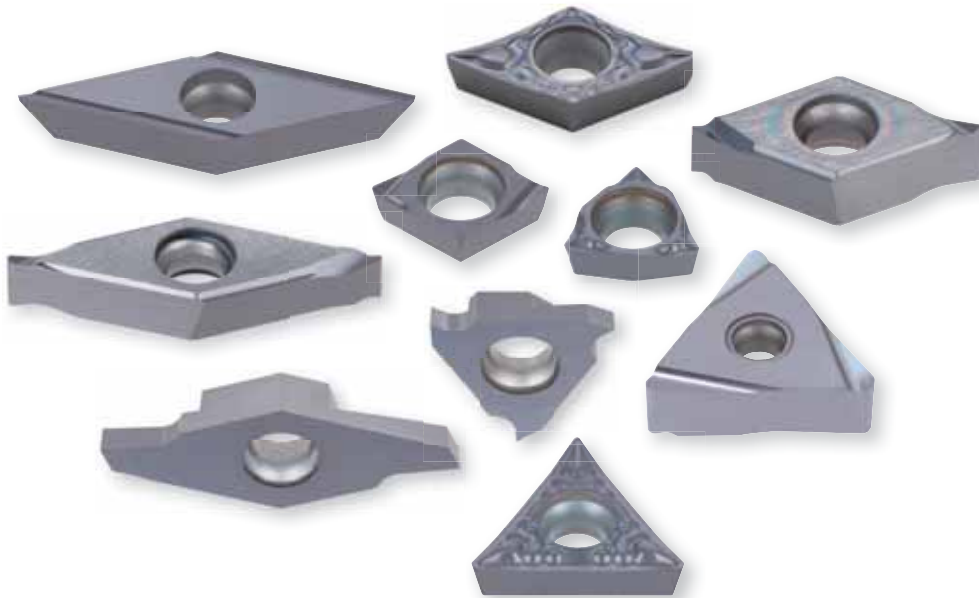


ACCELERATED MACHINING

TurnLine

SH725

TUNGALOY



- Excellent sharpness and high adhesion strength offer incredible wear resistance.
- The line-up of the toolholders is greatly expanded.

PVD grade exclusively designed for precise-part machining
 “High adhesion strength and sharp cutting edge”

➔ Amazing tool life with excellent sharpness!

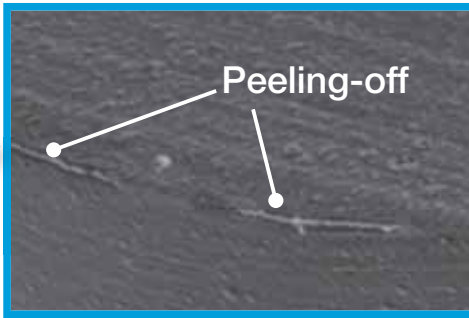
Newly developed coating layer

No peeling-off even on sharp cutting edges

SH725



Competitor



0.1 mm

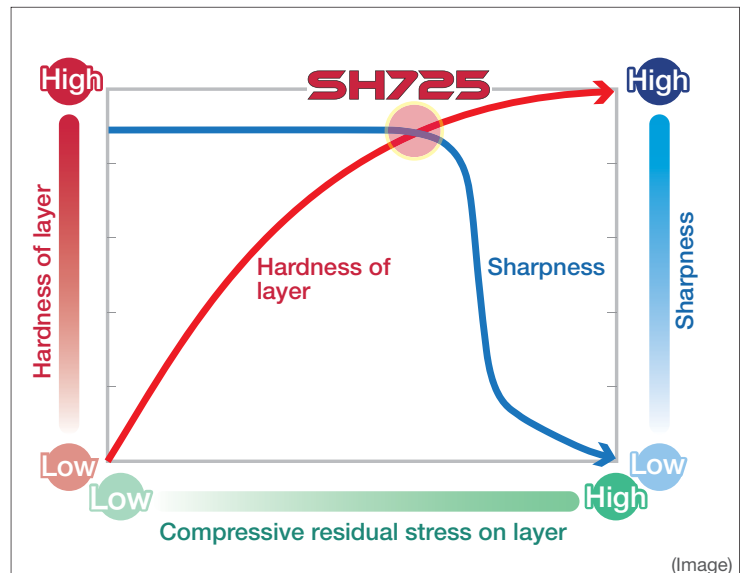
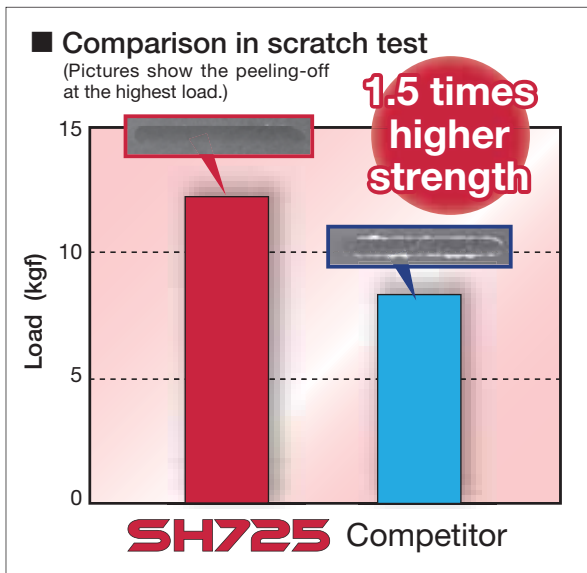
1 μm

Drastically improved adhesion strength

Latest coating technology is effectively applied.

Hard coating layer on the sharp cutting edge

Innovative coating with both hardness and sharpness



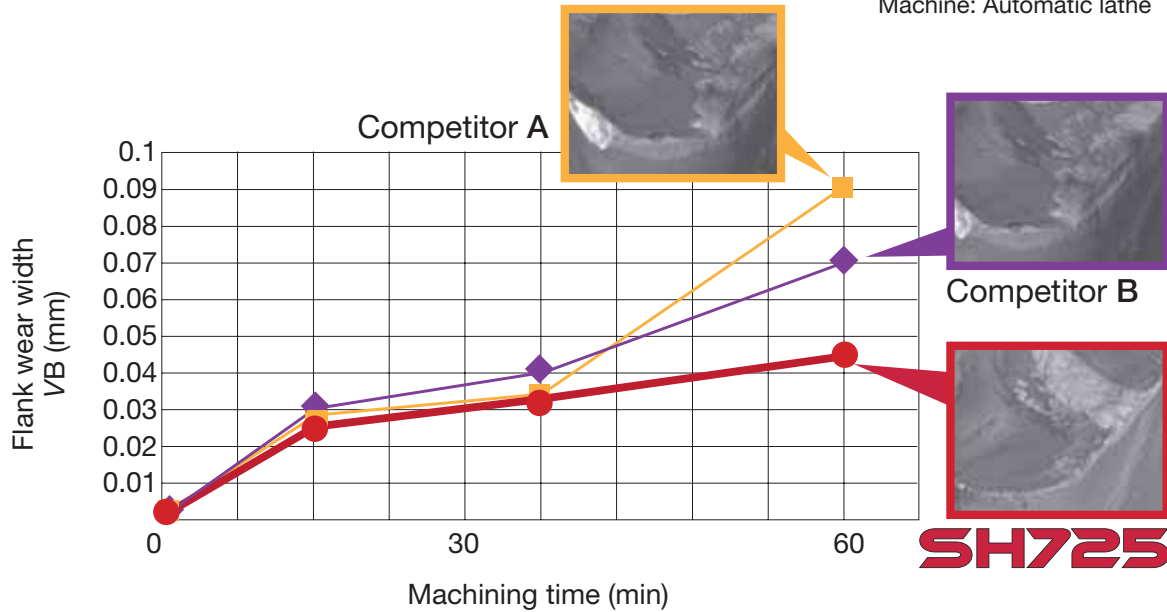
Cutting performance

External continuous cutting

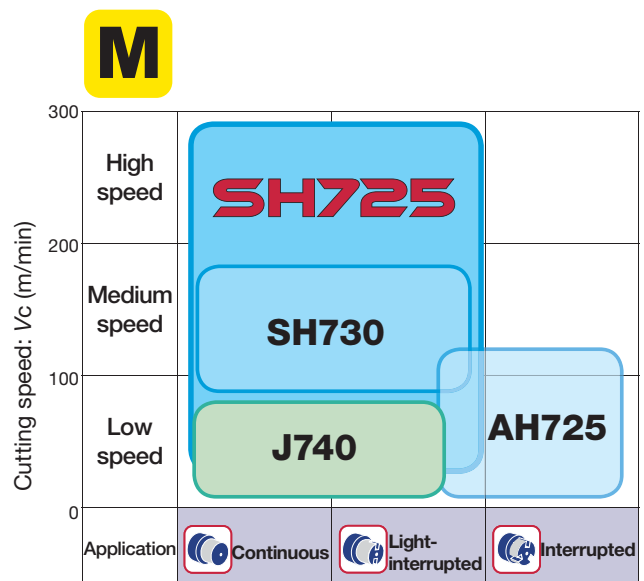
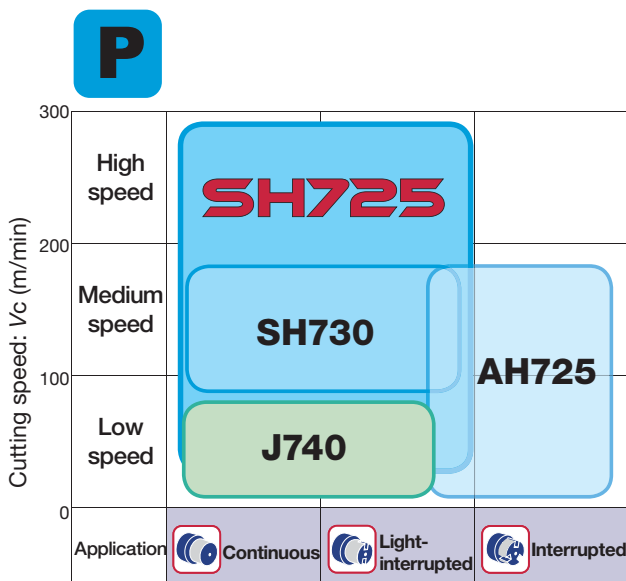
P Carbon steel
(S45C / C45)

High adhesion strength provides excellent wear resistance.

Workpiece material: S45C / C45
(180HB)
Cutting speed: $V_c = 150$ m/min
Depth of cut: $a_p = 0.5$ mm
Feed: $f = 0.05$ mm/rev
Coolant: Oil
Machine: Automatic lathe



Application range



Insert POSITIVE TYPE/DOUBLE-SIDED

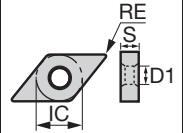
● : Continuous cutting
 ● : Light interrupted cutting
 ✱ : Heavy interrupted cutting

DX



Rhombic, 55°
with hole

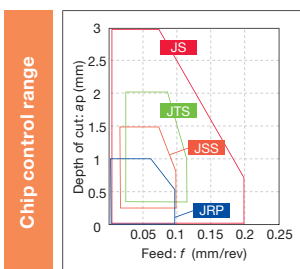
P	Steel	●●
M	Stainless	●●
K	Cast iron	●●
N	Non-ferrous	●●
S	Superalloys	●●
H	Hard materials	●●



Application	Coated		Dimension (mm)				
	Chipbreaker	Designation	SH725	RE	IC	S	D1
Finishing (sharp edge) 	JRP	DXGU070301MFRE-JRP	●	<0.1	6.35	3.18	2.7
		DXGU070301MFLE-JRP	●	<0.1	6.35	3.18	2.7
		DXGU070302MFRE-JRP	●	<0.2	6.35	3.18	2.7
		DXGU070302MFLE-JRP	●	<0.2	6.35	3.18	2.7
Finishing to medium cutting (sharp edge) 	JS	DXGU070301MFR-JS	●	<0.1	6.35	3.18	2.7
		DXGU070301MFL-JS	●	<0.1	6.35	3.18	2.7
		DXGU070302MFR-JS	●	<0.2	6.35	3.18	2.7
		DXGU070302MFL-JS	●	<0.2	6.35	3.18	2.7
		DXGU070304MFR-JS	●	<0.4	6.35	3.18	2.7
		DXGU070304MFL-JS	●	<0.4	6.35	3.18	2.7
Finishing (Low cutting force) (sharp edge) 	JTS	DXGU070301MFR-JTS	●	<0.1	6.35	3.18	2.7
		DXGU070301MFL-JTS	●	<0.1	6.35	3.18	2.7
		DXGU070302MFR-JTS	●	<0.2	6.35	3.18	2.7
		DXGU070302MFL-JTS	●	<0.2	6.35	3.18	2.7
Finishing (Low cutting force) (sharp edge) 	JSS	DXGU070301MFR-JSS	●	<0.1	6.35	3.18	2.7
		DXGU070301MFL-JSS	●	<0.1	6.35	3.18	2.7
		DXGU070302MFR-JSS	●	<0.2	6.35	3.18	2.7
		DXGU070302MFL-JSS	●	<0.2	6.35	3.18	2.7

*Corner radius (RE) with a sign of inequality (<) means minus tolerance.

● : Line up



* Corner radius RE = 0.1, 0.2, (0.4 for JS only)

Reference pages : External toolholders → **P.26** - Internal toolholders → **P.50** -

MINIFORCE TURN

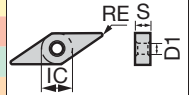
Insert POSITIVE TYPE/DOUBLE-SIDED

- : Continuous cutting
- : Light interrupted cutting
- ✱ : Heavy interrupted cutting

VX

Rhombic, 35°
with hole

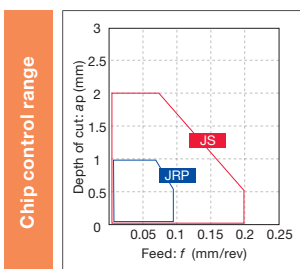
P	Steel	●●
M	Stainless	●●
K	Cast iron	●●
N	Non-ferrous	●●
S	Superalloys	●●
H	Hard materials	●●



Application	Chipbreaker	Designation	Coated	Dimension (mm)			
				RE	IC	S	D1
Finishing (sharp edge)		JRP VXGU09T201MFRE-JRP ●●		<0.1	5.56	2.47	2.5
		VXGU09T201MFLE-JRP ●●		<0.1	5.56	2.47	2.5
		VXGU09T202MFRE-JRP ●●		<0.2	5.56	2.47	2.5
		VXGU09T202MFLE-JRP ●●		<0.2	5.56	2.47	2.5
Finishing to medium cutting (sharp edge)		JS VXGU09T201MFR-JS ●		<0.1	5.56	2.47	2.5
		VXGU09T201MFL-JS ●		<0.1	5.56	2.47	2.5
		VXGU09T202MFR-JS ●		<0.2	5.56	2.47	2.5
		VXGU09T202MFL-JS ●		<0.2	5.56	2.47	2.5
		VXGU09T204MFR-JS ●		<0.4	5.56	2.47	2.5
		VXGU09T204MFL-JS ●		<0.4	5.56	2.47	2.5

*Corner radius (RE) with a sign of inequality (<) means minus tolerance.

● : Line up



* Corner radius RE = 0.1, 0.2, (0.4 for JS only)

Reference pages : External toolholders → P.29 -

J-SERIES

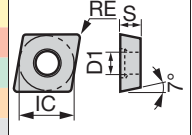
Insert POSITIVE TYPE

- : Continuous cutting
- ◐ : Light interrupted cutting
- ✱ : Heavy interrupted cutting

CC

P	Steel	●●																			
M	Stainless	●●																			
K	Cast iron																				
N	Non-ferrous																				
S	Superalloys																				
H	Hard materials																				

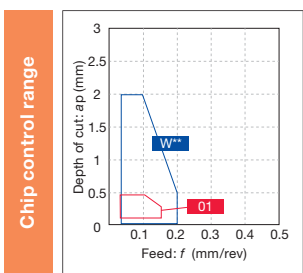
Rhombic, 80° with hole Positive 7°



Application	Chipbreaker	Designation	Coated	Dimension (mm)			
				RE	IC	S	D1
Precision finishing (Sharp edge)		01 CCGT060202F-01	●	<0.2	6.35	2.38	2.8
		CCGT060204F-01	●	<0.4	6.35	2.38	2.8
		CCGT09T302F-01	●	<0.2	9.525	3.97	4.4
		CCGT09T304F-01	●	<0.4	9.525	3.97	4.4
Finishing (Sharp edge)		W08 CCGT03X100FL-W08	●	0.03	3.57	1.39	1.9
		CCGT03X100FR-W08	●	0.03	3.57	1.39	1.9
		CCGT03X101FL-W08	●	0.1	3.57	1.39	1.9
		CCGT03X101FR-W08	●	0.1	3.57	1.39	1.9
		CCGT03X102FL-W08	●	0.2	3.57	1.39	1.9
		CCGT03X102FR-W08	●	0.2	3.57	1.39	1.9
		CCGT03X104FL-W08	●	0.4	3.57	1.39	1.9
		CCGT03X104FR-W08	●	0.4	3.57	1.39	1.9
		CCGT04T100FL-W08	●	0.03	4.37	1.79	2.2
		CCGT04T100FR-W08	●	0.03	4.37	1.79	2.2
		CCGT04T101FL-W08	●	0.1	4.37	1.79	2.2
		CCGT04T101FR-W08	●	0.1	4.37	1.79	2.2
		CCGT04T102FL-W08	●	0.2	4.37	1.79	2.2
		CCGT04T102FR-W08	●	0.2	4.37	1.79	2.2
		CCGT04T104FL-W08	●	0.4	4.37	1.79	2.2
		CCGT04T104FR-W08	●	0.4	4.37	1.79	2.2

*Corner radius (RE) with a sign of inequality (<) means minus tolerance.

- : Line up
- : New product



Reference pages : External toolholders → **P.35** - Internal toolholders → **P.53**

J-SERIES

Insert POSITIVE TYPE

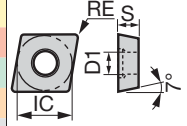
● : Continuous cutting
 ● : Light interrupted cutting
 ✱ : Heavy interrupted cutting

CC

P	Steel	●●
M	Stainless	●●
K	Cast iron	
N	Non-ferrous	
S	Superalloys	
H	Hard materials	



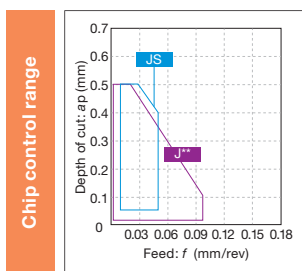
Rhombic, 80°
with hole
Positive 7°



Application	Chipbreaker	Designation	SH725	Coated				Dimension (mm)			
				RE	IC	S	D1				
For internal turning on small lathes (Sharp edge)		JS CCGT03X101F-JS	●				<0.1	3.57	1.39	1.9	
		CCGT03X102F-JS	●				<0.2	3.57	1.39	1.9	
		CCGT03X104F-JS	●				<0.4	3.57	1.39	1.9	
		CCGT04T101F-JS	●				<0.1	4.37	1.79	2.2	
		CCGT04T102F-JS	●				<0.2	4.37	1.79	2.2	
		CCGT04T104F-JS	●				<0.4	4.37	1.79	2.2	
		JS CCGT060200FN-JS	●				0.03	6.35	2.38	2.8	
CCGT060201FN-JS	●				<0.1	6.35	2.38	2.8			
CCGT060202FN-JS	●				<0.2	6.35	2.38	2.8			
CCGT060204FN-JS	●				<0.4	6.35	2.38	2.8			
CCGT09T300FN-JS	●				0.03	9.525	3.97	4.4			
CCGT09T301FN-JS	●				<0.1	9.525	3.97	4.4			
CCGT09T302FN-JS	●				<0.2	9.525	3.97	4.4			
CCGT09T304FN-JS	●				<0.4	9.525	3.97	4.4			
For external turning on small lathes (Sharp edge)		J10 CCGT060200FR-J10	●				0.03	6.35	2.38	2.8	
		CCGT060200FL-J10	●				0.03	6.35	2.38	2.8	
		CCGT060201FR-J10	●				0.1	6.35	2.38	2.8	
		CCGT060201FL-J10	●				0.1	6.35	2.38	2.8	
		CCGT060202FR-J10	●				0.2	6.35	2.38	2.8	
		CCGT060202FL-J10	●				0.2	6.35	2.38	2.8	
		CCGT09T300FR-J10	●				0.03	9.525	3.97	4.4	
		CCGT09T300FL-J10	●				0.03	9.525	3.97	4.4	
		CCGT09T301FR-J10	●				0.1	9.525	3.97	4.4	
		CCGT09T301FL-J10	●				0.1	9.525	3.97	4.4	
		CCGT09T302FR-J10	●				0.2	9.525	3.97	4.4	
		CCGT09T302FL-J10	●				0.2	9.525	3.97	4.4	
		CCGT09T304FR-J10	●				0.4	9.525	3.97	4.4	

*Corner radius (RE) with a sign of inequality (<) means minus tolerance.

● : Line up



* Chip control range with typical R0.1

Reference pages : External toolholders → **P.35** - Internal toolholders → **P.53**

J-SERIES

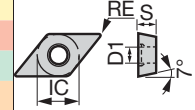
Insert POSITIVE TYPE

- : Continuous cutting
- ◐ : Light interrupted cutting
- ✱ : Heavy interrupted cutting

DC

**Rhombic, 55°
with hole
Positive 7°**

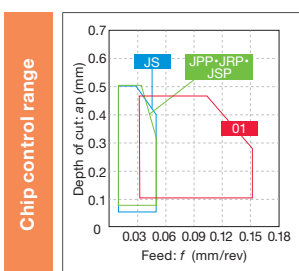
P	Steel	●◐
M	Stainless	●◐
K	Cast iron	◐
N	Non-ferrous	◐
S	Superalloys	◐
H	Hard materials	◐



Application	Chipbreaker	Designation	SH725	Coated				Dimension (mm)			
				RE	IC	S	D1				
Precision finishing (Sharp edge)		01 DCGT070202F-01	●				<0.2	6.35	2.38	2.8	
		DCGT070204F-01	●				<0.4	6.35	2.38	2.8	
		DCGT11T302F-01	●				<0.2	9.525	3.97	4.4	
		DCGT11T304F-01	●				<0.4	9.525	3.97	4.4	
For external turning on small lathes (Sharp edge)		JS DCGT070200FN-JS	●				0.03	6.35	2.38	2.8	
		DCGT070201FN-JS	●				<0.1	6.35	2.38	2.8	
		DCGT070202FN-JS	●				<0.2	6.35	2.38	2.8	
		DCGT11T300FN-JS	●				0.03	9.525	3.97	4.4	
		DCGT11T301FN-JS	●				<0.1	9.525	3.97	4.4	
		DCGT11T302FN-JS	●				<0.2	9.525	3.97	4.4	
		DCGT11T304FN-JS	●				<0.4	9.525	3.97	4.4	
For external turning on small lathes (Sharp edge)		JPP DCET0702008MFR-JPP	●				<0.08	6.35	2.38	2.8	
		DCET0702008MFL-JPP	●				<0.08	6.35	2.38	2.8	
		DCET070201MFR-JPP	●				<0.1	6.35	2.38	2.8	
		DCET070201MFL-JPP	●				<0.1	6.35	2.38	2.8	
		DCET0702018MFR-JPP	●				<0.18	6.35	2.38	2.8	
		DCET0702018MFL-JPP	●				<0.18	6.35	2.38	2.8	
		DCET070202MFR-JPP	●				<0.2	6.35	2.38	2.8	
		DCET070202MFL-JPP	●				<0.2	6.35	2.38	2.8	
		DCET11T3008MFR-JPP	●				<0.08	9.525	3.97	4.4	
		DCET11T3008MFL-JPP	●				<0.08	9.525	3.97	4.4	
		DCET11T301MFR-JPP	●				<0.1	9.525	3.97	4.4	
		DCET11T301MFL-JPP	●				<0.1	9.525	3.97	4.4	
		DCET11T3018MFR-JPP	●				<0.18	9.525	3.97	4.4	
		DCET11T3018MFL-JPP	●				<0.18	9.525	3.97	4.4	
		DCET11T302MFR-JPP	●				<0.2	9.525	3.97	4.4	
DCET11T302MFL-JPP	●				<0.2	9.525	3.97	4.4			

*Corner radius (RE) with a sign of inequality (<) means minus tolerance.

- : Line up
- : New product



* Chip control range with typical R0.1

Reference pages : External toolholders → P.37 -

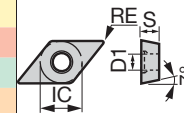
Insert POSITIVE TYPE

- : Continuous cutting
- (with dot) : Light interrupted cutting
- ✱ : Heavy interrupted cutting

DC

Rhombic, 55°
with hole
Positive 7°

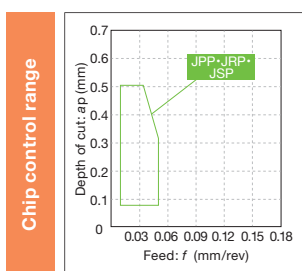
P	Steel	●●
M	Stainless	●●
K	Cast iron	●●
N	Non-ferrous	●●
S	Superalloys	●●
H	Hard materials	●●



Application	Chipbreaker	Designation	Coated					Dimension (mm)				
			SH725					RE	IC	S	D1	
For external turning on small lathes (Sharp edge)	JRP	DCET0702008MFR-JRP	●					<0.08	6.35	2.38	2.8	
		DCET0702008MFL-JRP	●					<0.08	6.35	2.38	2.8	
		DCET070201MFR-JRP	●					<0.1	6.35	2.38	2.8	
		DCET070201MFL-JRP	●					<0.1	6.35	2.38	2.8	
		DCET0702018MFR-JRP	●					<0.18	6.35	2.38	2.8	
		DCET0702018MFL-JRP	●					<0.18	6.35	2.38	2.8	
		DCET070202MFR-JRP	●					<0.2	6.35	2.38	2.8	
		DCET070202MFL-JRP	●					<0.2	6.35	2.38	2.8	
		DCET11T3008MFR-JRP	●					<0.08	9.525	3.97	4.4	
		DCET11T3008MFL-JRP	●					<0.08	9.525	3.97	4.4	
		DCET11T301MFR-JRP	●					<0.1	9.525	3.97	4.4	
		DCET11T301MFL-JRP	●					<0.1	9.525	3.97	4.4	
		DCET11T3018MFR-JRP	●					<0.18	9.525	3.97	4.4	
		DCET11T3018MFL-JRP	●					<0.18	9.525	3.97	4.4	
		DCET11T302MFR-JRP	●					<0.2	9.525	3.97	4.4	
		DCET11T302MFL-JRP	●					<0.2	9.525	3.97	4.4	
		JSP	DCET0702008MFN-JSP	●					<0.08	6.35	2.38	2.8
			DCET070201MFN-JSP	●					<0.1	6.35	2.38	2.8
			DCET0702018MFN-JSP	●					<0.18	6.35	2.38	2.8
			DCET070202MFN-JSP	●					<0.2	6.35	2.38	2.8
			DCET11T3008MFN-JSP	●					<0.08	9.525	3.97	4.4
			DCET11T301MFN-JSP	●					<0.1	9.525	3.97	4.4
			DCET11T3018MFN-JSP	●					<0.18	9.525	3.97	4.4
			DCET11T302MFN-JSP	●					<0.2	9.525	3.97	4.4

*Corner radius (RE) with a sign of inequality (<) means minus tolerance.

● : Line up



* Chip control range with typical R0.1

Reference pages : External toolholders → **P.37** -

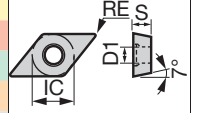
J-SERIES

Insert POSITIVE TYPE

- : Continuous cutting
- ◐ : Light interrupted cutting
- ✱ : Heavy interrupted cutting

DC

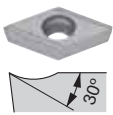
**Rhombic, 55°
with hole
Positive 7°**



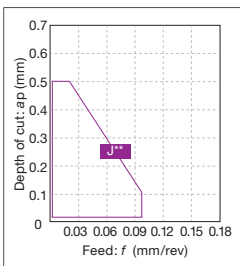
Material	Coating	Application
P Steel	●●	
M Stainless	●●	
K Cast iron		
N Non-ferrous		
S Superalloys		
H Hard materials		

Application	Chipbreaker	Designation	SH725	Coated				Dimension (mm)			
				RE	IC	S	D1				
For external turning on small lathes (Sharp edge)	J10	DCGT070200FR-J10	●					0.03	6.35	2.38	2.8
		DCGT070200FL-J10	●					0.03	6.35	2.38	2.8
		DCGT070201FR-J10	●					0.1	6.35	2.38	2.8
		DCGT070201FL-J10	●					0.1	6.35	2.38	2.8
		DCGT070202FR-J10	●					0.2	6.35	2.38	2.8
		DCGT070202FL-J10	●					0.2	6.35	2.38	2.8
		DCGT070204FR-J10	●					0.4	6.35	2.38	2.8
		DCGT070204FL-J10	●					0.4	6.35	2.38	2.8
		DCGT11T300FR-J10	●					0.03	9.525	3.97	4.4
		DCGT11T300FL-J10	●					0.03	9.525	3.97	4.4
		DCGT11T301FR-J10	●					0.1	9.525	3.97	4.4
		DCGT11T301FL-J10	●					0.1	9.525	3.97	4.4
		DCGT11T302FR-J10	●					0.2	9.525	3.97	4.4
		DCGT11T302FL-J10	●					0.2	9.525	3.97	4.4

● : Line up



Chip control range



Reference pages : External toolholders → P.37 -

Insert POSITIVE TYPE

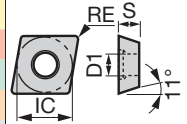
- : Continuous cutting
- ◐ : Light interrupted cutting
- ✱ : Heavy interrupted cutting

EP



**Rhombic, 75°
with hole
Positive 11°**

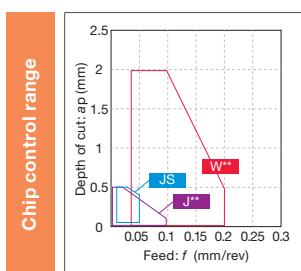
Material	Color	Availability
P Steel	Blue	●
M Stainless	Yellow	●
K Cast iron	Red	◐
N Non-ferrous	Green	◐
S Superalloys	Orange	◐
H Hard materials	Grey	◐



Application	Coated		Dimension (mm)				
	Chipbreaker	Designation	SH725	RE	IC	S	D1
Finishing (Sharp edge)		W08 EPGT03X100FL-W08	●	0.03	3.57	1.39	1.9
		EPGT03X100FR-W08	●	0.03	3.57	1.39	1.9
		EPGT03X101FL-W08	●	0.1	3.57	1.39	1.9
		EPGT03X101FR-W08	●	0.1	3.57	1.39	1.9
		EPGT03X102FL-W08	●	0.2	3.57	1.39	1.9
		EPGT03X102FR-W08	●	0.2	3.57	1.39	1.9
		EPGT03X104FL-W08	●	0.4	3.57	1.39	1.9
		EPGT03X104FR-W08	●	0.4	3.57	1.39	1.9
		EPGT040100FL-W08	●	0.03	3.97	1.59	2.3
		EPGT040100FR-W08	●	0.03	3.97	1.59	2.3
		EPGT040101FL-W08	●	0.1	3.97	1.59	2.3
		EPGT040101FR-W08	●	0.1	3.97	1.59	2.3
		EPGT040102FL-W08	●	0.2	3.97	1.59	2.3
		EPGT040102FR-W08	●	0.2	3.97	1.59	2.3
		EPGT040104FL-W08	●	0.4	3.97	1.59	2.3
		EPGT040104FR-W08	●	0.4	3.97	1.59	2.3
For internal turning on small lathes (Sharp edge)		JS EPGT03X101F-JS	●	<0.1	3.57	1.39	1.9
		EPGT03X102F-JS	●	<0.2	3.57	1.39	1.9
		EPGT03X104F-JS	●	<0.4	3.57	1.39	1.9
		EPGT040101F-JS	●	<0.1	3.97	1.59	2.3
		EPGT040102F-JS	●	<0.2	3.97	1.59	2.3
		EPGT040104F-JS	●	<0.4	3.97	1.59	2.3
Finishing (Sharp edge)		J08 EPGT040100FL-J08	●	0.03	3.97	1.59	2.3
		EPGT040102FL-J08	●	0.2	3.97	1.59	2.3
		EPGT040104FL-J08	●	0.4	3.97	1.59	2.3

*Corner radius (RE) with a sign of inequality (<) means minus tolerance.

● : Line up



* Chip control range with typical R0.1

Reference pages : Internal toolholders → **P.53** -

J-SERIES

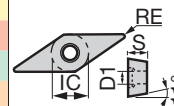
Insert POSITIVE TYPE

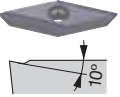
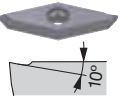
- : Continuous cutting
- ◐ : Light interrupted cutting
- ✱ : Heavy interrupted cutting

VP

Rhombic, 35°
with hole
Positive 11°

P	Steel	●●
M	Stainless	●●
K	Cast iron	
N	Non-ferrous	
S	Superalloys	
H	Hard materials	



Application	Chipbreaker	Designation	SH725	Coated				Dimension (mm)			
				RE	IC	S	D1				
For external turning on small lathes (Sharp edge)	 JPP	VPET0802008MFR-JPP	●					<0.08	4.76	2.38	2.3
		VPET0802008MFL-JPP	●					<0.08	4.76	2.38	2.3
		VPET080201MFR-JPP	●					<0.1	4.76	2.38	2.3
		VPET080201MFL-JPP	●					<0.1	4.76	2.38	2.3
		VPET0802018MFR-JPP	●					<0.18	4.76	2.38	2.3
		VPET0802018MFL-JPP	●					<0.18	4.76	2.38	2.3
		VPET080202MFR-JPP	●					<0.2	4.76	2.38	2.3
		VPET080202MFL-JPP	●					<0.2	4.76	2.38	2.3
		VPET1103008MFR-JPP	●					<0.08	6.35	3.18	2.8
		VPET1103008MFL-JPP	●					<0.08	6.35	3.18	2.8
		VPET110301MFR-JPP	●					<0.1	6.35	3.18	2.8
		VPET110301MFL-JPP	●					<0.1	6.35	3.18	2.8
		VPET1103018MFR-JPP	●					<0.18	6.35	3.18	2.8
		VPET1103018MFL-JPP	●					<0.18	6.35	3.18	2.8
	VPET110302MFR-JPP	●					<0.2	6.35	3.18	2.8	
	VPET110302MFL-JPP	●					<0.2	6.35	3.18	2.8	
	 JRP	VPET0802008MFR-JRP	●					<0.08	4.76	2.38	2.3
		VPET0802008MFL-JRP	●					<0.08	4.76	2.38	2.3
		VPET080201MFR-JRP	●					<0.1	4.76	2.38	2.3
		VPET080201MFL-JRP	●					<0.1	4.76	2.38	2.3
		VPET0802018MFR-JRP	●					<0.18	4.76	2.38	2.3
		VPET0802018MFL-JRP	●					<0.18	4.76	2.38	2.3
		VPET080202MFR-JRP	●					<0.2	4.76	2.38	2.3
		VPET080202MFL-JRP	●					<0.2	4.76	2.38	2.3
		VPET1103008MFR-JRP	●					<0.08	6.35	3.18	2.8
		VPET1103008MFL-JRP	●					<0.08	6.35	3.18	2.8
		VPET110301MFR-JRP	●					<0.1	6.35	3.18	2.8
		VPET110301MFL-JRP	●					<0.1	6.35	3.18	2.8
VPET1103018MFR-JRP		●					<0.18	6.35	3.18	2.8	
VPET1103018MFL-JRP		●					<0.18	6.35	3.18	2.8	
VPET110302MFR-JRP	●					<0.2	6.35	3.18	2.8		
VPET110302MFL-JRP	●					<0.2	6.35	3.18	2.8		

*Corner radius (RE) with a sign of inequality (<) means minus tolerance. ● : Line up

Reference pages : Chip control range → P.20 External toolholders → P.46

J-SERIES

Insert POSITIVE TYPE

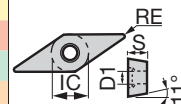
- : Continuous cutting
- ◐ : Light interrupted cutting
- ◑ : Heavy interrupted cutting

VP

Rhombic, 35°
with hole
Positive 11°



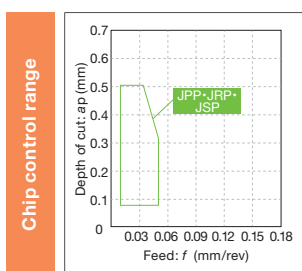
Material	Coated	SH725	RE	IC	S	D1
P Steel	●●	●				
M Stainless	●●	●				
K Cast iron						
N Non-ferrous						
S Superalloys						
H Hard materials						



Application	Chipbreaker	Designation	Coated				Dimension (mm)			
			SH725	RE	IC	S	D1			
For external turning on small lathes (Sharp edge)	JSP	VPET0802008MFN-JSP	●	<0.08	4.76	2.38	2.3			
		VPET080201MFN-JSP	●	<0.1	4.76	2.38	2.3			
		VPET0802018MFN-JSP	●	<0.18	4.76	2.38	2.3			
		VPET080202MFN-JSP	●	<0.2	4.76	2.38	2.3			
		VPET1103008MFN-JSP	●	<0.08	6.35	3.18	2.8			
		VPET110301MFN-JSP	●	<0.1	6.35	3.18	2.8			
		VPET1103018MFN-JSP	●	<0.18	6.35	3.18	2.8			
		VPET110302MFN-JSP	●	<0.2	6.35	3.18	2.8			

*Corner radius (RE) with a sign of inequality (<) means minus tolerance.

● : Line up



* Chip control range with typical R0.1

Reference pages : External toolholders → [P.46](#)

J-SERIES

Insert POSITIVE TYPE

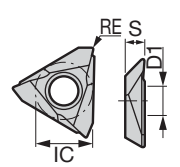
- : Continuous cutting
- ◐ : Light interrupted cutting
- * : Heavy interrupted cutting

JTB*



Back turning Insert

P Steel	◐●																			
M Stainless	◐●																			
K Cast iron	◐																			
N Non-ferrous	◐																			
S Superalloys	◐																			
H Hard materials	◐																			



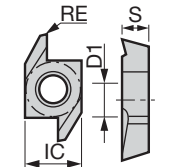
Application	Chipbreaker	Designation	Coated																Dimension (mm)				
			SH725																	RE	IC	S	D1
Back turning	-	JTBR3000F	●																	0.03	9.5	3.18	4.4
		JTBL3000F	●																	0.03	9.5	3.18	4.4
		JTBR3005F	●																	0.05	9.5	3.18	4.4
		JTBL3005F	●																	0.05	9.5	3.18	4.4
		JTBR3010F	●																	0.10	9.5	3.18	4.4
		JTBL3010F	●																	0.10	9.5	3.18	4.4
		JTBR3015F	●																	0.15	9.5	3.18	4.4
		JTBL3015F	●																	0.15	9.5	3.18	4.4

J10E*



Back turning Insert

P Steel	◐●																			
M Stainless	◐●																			
K Cast iron	◐																			
N Non-ferrous	◐																			
S Superalloys	◐																			
H Hard materials	◐																			



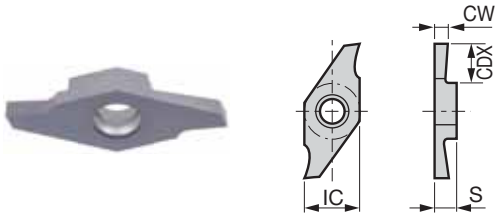
Application	Chipbreaker	Designation	Coated																Dimension (mm)				
			SH725																	RE	IC	S	D1
Back turning	-	J10ER005BF	●																	0.05	6.35	3.18	3.0
		J10EL005BF	●																	0.05	6.35	3.18	3.0
		J10ER010BF	●																	0.10	6.35	3.18	3.0
		J10EL010BF	●																	0.10	6.35	3.18	3.0
		J10EL015BF	●																	0.15	6.35	3.18	3.0
		J10ER015BF	●																	0.15	6.35	3.18	3.0

● : Line up

Reference pages : External toolholders → **P.48 -**

J-SERIES

Inserts for grooving

JVG (handed insert with sharp edge)

Right hand (R) shown.

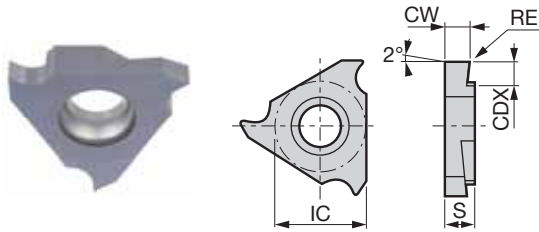
Designation	Coated		IC	S	CW ^{+0.05} ₀	CDX	Max. groove depth
	SH725						
	R	L					
JVGR/L033F	●	●	7.94	3.18	0.33	0.8	0.7
JVGR/L050F	●	●	7.94	3.18	0.5	1.2	1.1
JVGR/L075F	●	●	7.94	3.18	0.75	2	1.9
JVGR/L095F	●	●	7.94	3.18	0.95	2	1.9
JVGR/L100F	●	●	7.94	3.18	1	6	5.5
JVGR/L125F	●	●	7.94	3.18	1.25	5.5	5
JVGR/L150F	●	●	7.94	3.18	1.5	6	5.5
JVGR/L200F	●	●	7.94	3.18	2	6	5.5

● : Line up

J-SERIES

Inserts for grooving

JTG (sharp edge)



Right hand (R) shown.

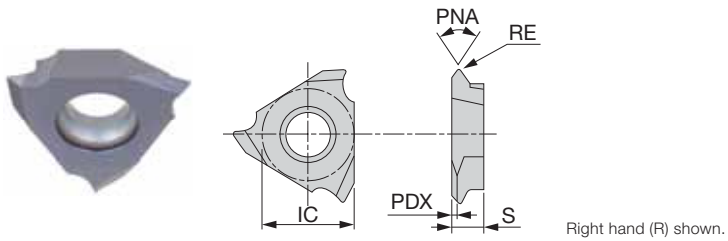
Designation	CW ^{+0.05}	RE	Coated		IC	S	CDX	Max. groove depth
			SH725					
			R	L				
JTGR/L3033F	0.33	0.03	●		9.525	3.18	0.8	0.7
JTGR/L3033F-005	0.33	0.05	●		9.525	3.18	0.8	0.7
JTGR/L3050F	0.5	0.03	●	●	9.525	3.18	1.2	1.1
JTGR/L3050F-005	0.5	0.05	●	●	9.525	3.18	1.2	1.1
JTGR/L3065F	0.65	0.03	●		9.525	3.18	2	1.9
JTGR/L3065F-010	0.65	0.1	●		9.525	3.18	2	1.9
JTGR/L3075F	0.75	0.03	●	●	9.525	3.18	2	1.9
JTGR/L3075F-010	0.75	0.1	●	●	9.525	3.18	2	1.9
JTGR/L3080F	0.8	0.03	●		9.525	3.18	2	1.9
JTGR/L3080F-010	0.8	0.1	●		9.525	3.18	2	1.9
JTGR/L3085F	0.85	0.03	●		9.525	3.18	2	1.9
JTGR/L3095F	0.95	0.03	●	●	9.525	3.18	2	1.9
JTGR/L3095F-010	0.95	0.1	●	●	9.525	3.18	2	1.9
JTGR/L3100F	1	0.05	●	●	9.525	3.18	2.2	2.1
JTGR/L3100F-010	1	0.1	●	●	9.525	3.18	2.2	2.1
JTGR/L3110F	1.1	0.05	●		9.525	3.18	2.2	2.1
JTGR/L3120F	1.2	0.05	●		9.525	3.18	2.2	2.1
JTGR/L3120F-010	1.2	0.1	●		9.525	3.18	2.2	2.1
JTGR/L3125F	1.25	0.05	●	●	9.525	3.18	2.2	2.1
JTGR/L3125F-010	1.25	0.1	●	●	9.525	3.18	2.2	2.1
JTGR/L3130F	1.3	0.05	●		9.525	3.18	2.2	2.1
JTGR/L3140F	1.4	0.05	●		9.525	3.18	2.2	2.1
JTGR/L3140F-010	1.4	0.1	●		9.525	3.18	2.2	2.1
JTGR/L3145F	1.45	0.05	●		9.525	3.18	2.2	2.1
JTGR/L3145F-010	1.45	0.1	●		9.525	3.18	2.2	2.1
JTGR/L3150F	1.5	0.05	●	●	9.525	3.18	2.2	2.1
JTGR/L3150F-010	1.5	0.1	●	●	9.525	3.18	2.2	2.1
JTGR/L3175F	1.75	0.05	●		9.525	3.18	2.2	2.1
JTGR/L3175F-010	1.75	0.1	●		9.525	3.18	2.2	2.1
JTGR/L3180F	1.8	0.05	●		9.525	3.18	2.2	2.1
JTGR/L3200F	2	0.05	●	●	9.525	3.18	2.7	2.6
JTGR/L3200F-010	2	0.1	●	●	9.525	3.18	2.7	2.6
JTGR/L3225F	2.25	0.05	●		9.525	3.18	2.7	2.6
JTGR/L3250F	2.5	0.05	●	●	9.525	3.18	2.7	2.6
JTGR/L3250F-010	2.5	0.1	●	●	9.525	3.18	2.7	2.6
JTGR/L3300F	3	0.05	●		9.525	3.18	2.7	2.6
JTGR/L3300F-010	3	0.1	●		9.525	3.18	2.7	2.6

● : Line up

Reference pages : Grooving toolholders → [P.56](#) -

J-SERIES

Inserts for threading

JTT (sharp edge)

Designation	RE	Coated		PNA	IC	S	PDX
		SH725					
		R	L				
JTTR/L3005F-55	0.05	●		55°	9.525	3.18	0.6
JTTR/L3005F	0.05	●	●	60°	9.525	3.18	0.9
JTTR/L3010F	0.1	●	●	60°	9.525	3.18	0.9

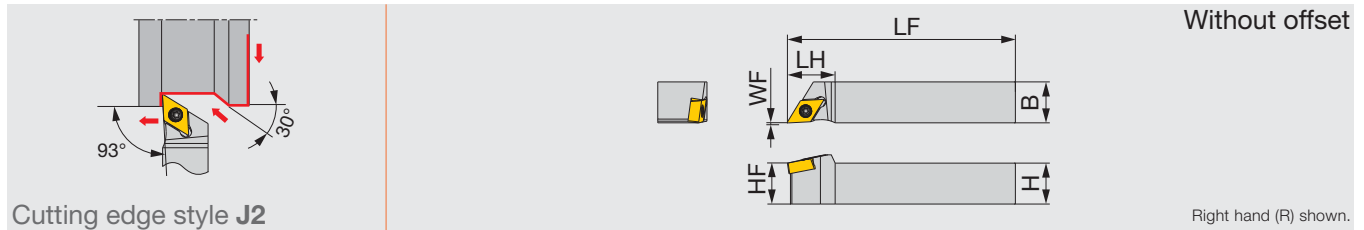
Machinable pitch range: 0.5 to 1 mm.

● : Line up

External toolholders

MINIFORCE JSDJ2XR/L

Screw-on toolholder without offset with 93° approach angle, for DXGU inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSDJ2XR/L1010X07	10	10	120	14	10	0	0.2	DXGU0703**L/R...	0.9
JSDJ2XR/L1212F07	12	12	85	14	12	0	0.2	DXGU0703**L/R...	0.9
JSDJ2XR/L1212X07	12	12	120	14	12	0	0.2	DXGU0703**L/R...	0.9
JSDJ2XR/L1616X07	16	16	120	18	16	0	0.2	DXGU0703**L/R...	0.9
JSDJ2XR/L2020H07	20	20	100	18	20	0	0.2	DXGU0703**L/R...	0.9

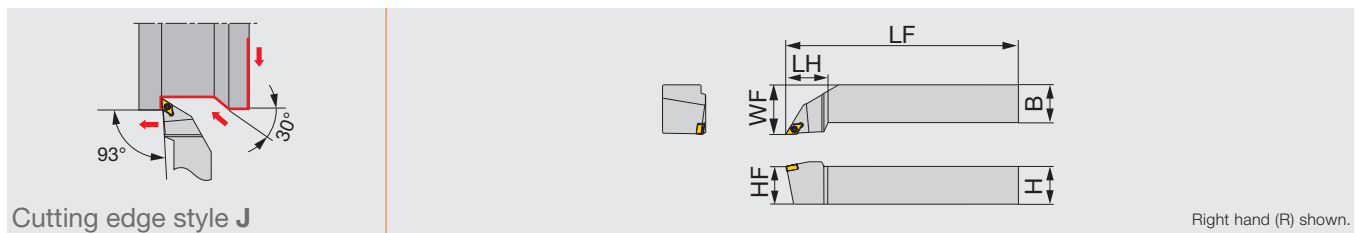
*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

SPARE PARTS

Designation	Clamping screw	Wrench
JSDJ2XR/L...	SR34-514	T-7F

MINIFORCE JSDJXR/L

Screw-on toolholder without offset with 93° approach angle, for DXGU inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSDJXR/L2020K07	20	20	125	27	20	25	0.4	DXGU0703**L/R...	0.9
JSDJXR/L2525M07	25	25	150	27	25	32	0.4	DXGU0703**L/R...	0.9

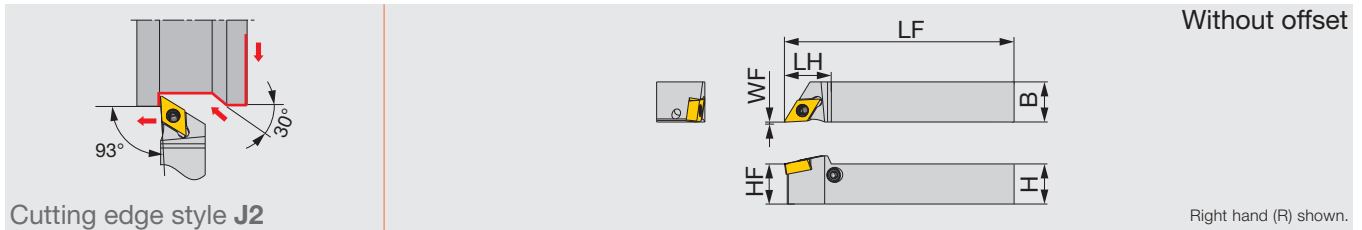
*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

SPARE PARTS

Designation	Clamping screw	Wrench
JSDJXR/L...	SR34-514	T-7F

MINIFORCE JPDJ2XR/L

Lever lock type toolholder without offset with 93° approach angle, for DXGU inserts



Cutting edge style J2

Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JPDJ2XR/L1010X07	10	10	120	14	10	0	0.2	DXGU0703**L/R...	0.9
JPDJ2XR/L1212F07	12	12	85	14	12	0	0.2	DXGU0703**L/R...	0.9
JPDJ2XR/L1212X07	12	12	120	14	12	0	0.2	DXGU0703**L/R...	0.9
JPDJ2XR/L1616X07	16	16	120	18	16	0	0.2	DXGU0703**L/R...	0.9

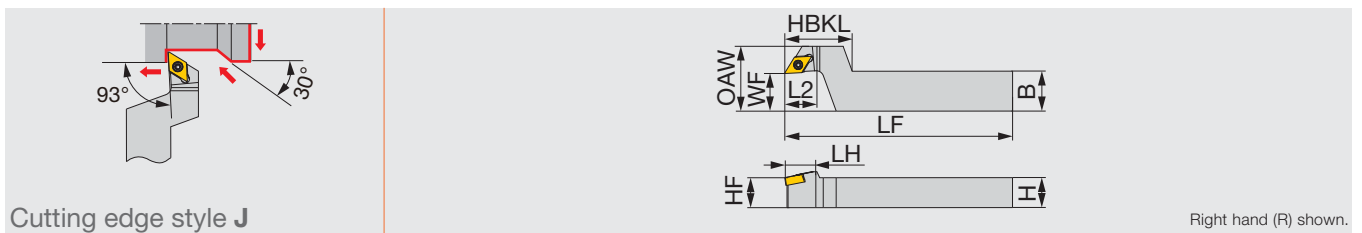
*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

SPARE PARTS

Designation	Lever	Pin	Clamping screw	Wrench
JPDJ2XR/L...	SLLV-2	SL-PI-2	SR10400611	HW2.0/5RED

MINIFORCE JSDJXR-F

Screw-on stepped-head toolholder with 93° approach angle, for DXGU inserts



Cutting edge style J

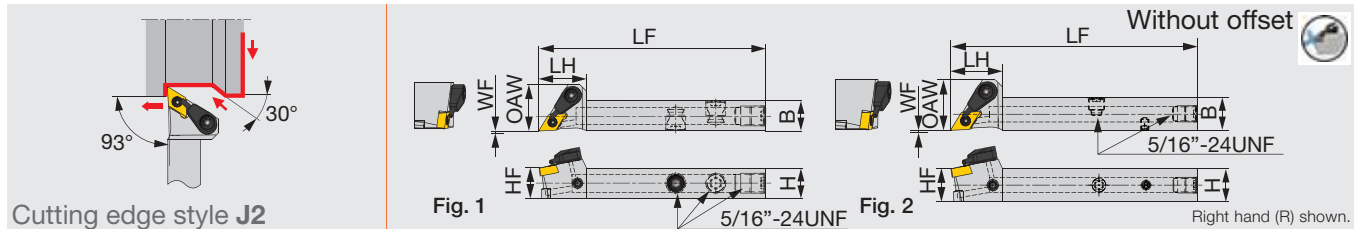
Designation	H	B	LF	L2	HBKL	LH	HF	WF	OAW	RE**	Insert	Torque*
JSDJXR1016X07-F15	10	16	120	12	27	14	10	15	26	0.2	DXGU0703**L...	0.9
JSDJXR1216F07-F15	12	16	85	12	27	14	12	15	26	0.2	DXGU0703**L...	0.9
JSDJXR1216X07-F15	12	16	120	12	27	14	12	15	26	0.2	DXGU0703**L...	0.9
JSDJXR1620X07-F15	16	20	120	12	27	14	16	15	26	0.2	DXGU0703**L...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
Note: Use the right-hand toolholder (R) for the left-hand insert (L)

SPARE PARTS

Designation	Clamping screw	Wrench
JSDJXR**F15	SR34-514	T-7F

Screw-on toolholder without offset with 93° approach angle, for DXGU inserts, with channels for high pressure coolant



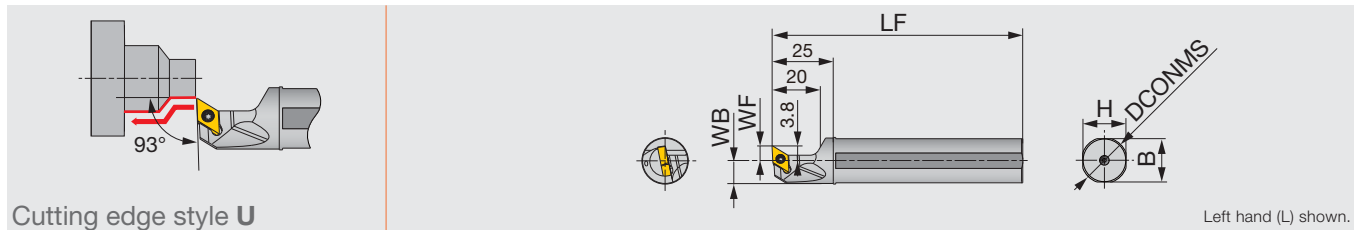
Designation	H	B	LF	LH	HF	W	OAW	RE**	Insert	Torque*	Fig.
JSDJ2XR/L1212F07-CHP	12	12	85	19	12	0	18.5	0.2	DXGU0703**L/R...	0.9	1
JSDJ2XR1212X07-CHP	12	12	120	19	12	0	18.5	0.2	DXGU0703**L...	0.9	2
JSDJ2XR1616X07-CHP	16	16	120	19	16	0	18.5	0.2	DXGU0703**L...	0.9	2

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
Note: Use the right-hand tool holder (R) for the left-hand insert (L). Use the left-hand tool holder (L) for the right-hand insert (R).

SPARE PARTS

Designation	Clamping screw	Coolant unit	Wrench
JSDJ2XR**07-CHP	SR34-514	S-CU-CHP	T-7F

Screw-on toolholder with 93° approach angle, for DXGU inserts



Designation	DCONMS	WF	LF	H	B	WB	RE**	Insert	Torque*
JS14H-SDUXL07	14	6	100	13	13	6.75	0.2	DXGU0703**L...	0.9
JS159F-SDUXL07	15.875	6	85	15	15	7.687	0.2	DXGU0703**L...	0.9
JS16F-SDUXL07	16	6	85	15	15	7.75	0.2	DXGU0703**L...	0.9
JS19G-SDUXL07	19.05	6	90	18	18	9.275	0.2	DXGU0703**L...	0.9
JS19X-SDUXL07	19.05	6	120	18	18	9.275	0.2	DXGU0703**L...	0.9
JS20G-SDUXL07	20	6	90	19	19	9.75	0.2	DXGU0703**L...	0.9
JS20X-SDUXL07	20	6	120	19	19	9.75	0.2	DXGU0703**L...	0.9
JS22X-SDUXL07	22	10	120	21	21	10.75	0.2	DXGU0703**L...	0.9
JS25H-SDUXL07	25	10	100	24	24	12.25	0.2	DXGU0703**L...	0.9
JS254X-SDUXL07	25.4	10	120	24	24	12.45	0.2	DXGU0703**L...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
Note: Use the left-hand toolholder (L) for the left-hand insert (L)

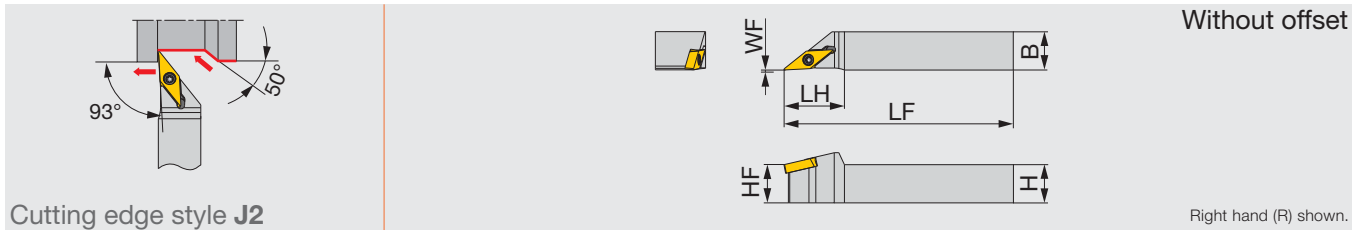
SPARE PARTS

Designation	Clamping screw	Wrench
JS**-SDUXL07	SR34-514	T-7F

Reference pages : JSDJ2XR/L-CHP: Parts for coolant hose → P.59 -

MINIFORCE JSVJ2XR/L

Screw-on toolholder without offset with 93° approach angle, for VXGU inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSVJ2XR/L1010X09	10	10	120	17	10	0	0.2	VXGU09T2**L/R...	0.9
JSVJ2XR/L1212F09	12	12	85	19	12	0	0.2	VXGU09T2**L/R...	0.9
JSVJ2XR/L1212X09	12	12	120	19	12	0	0.2	VXGU09T2**L/R...	0.9
JSVJ2XR/L1616X09	16	16	120	19	16	0	0.2	VXGU09T2**L/R...	0.9
JSVJ2XR/L2020H09	20	20	100	19	20	0	0.2	VXGU09T2**L/R...	0.9

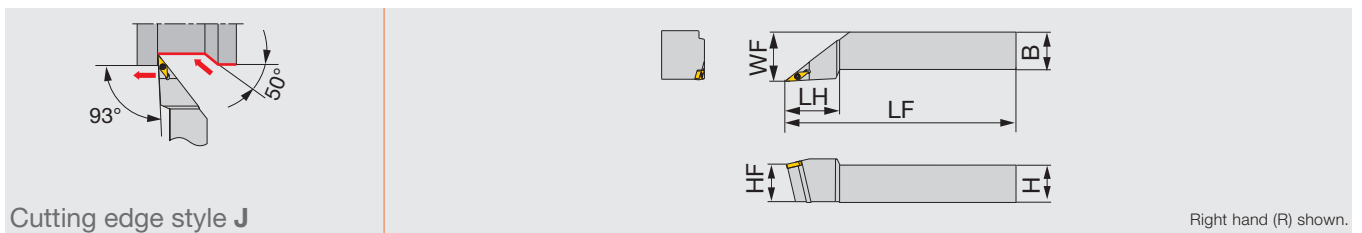
*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

SPARE PARTS

Designation	Clamping screw	Wrench
JSVJ2XR/L...	SR34-508	T-7F

MINIFORCE JSVJXR/L

Screw-on toolholder without offset with 93° approach angle, for VXGU inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSVJXR/L2020K09	20	20	125	35	20	25	0.4	VXGU09T2**L/R...	0.9
JSVJXR/L2525M09	25	25	150	35	25	32	0.4	VXGU09T2**L/R...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

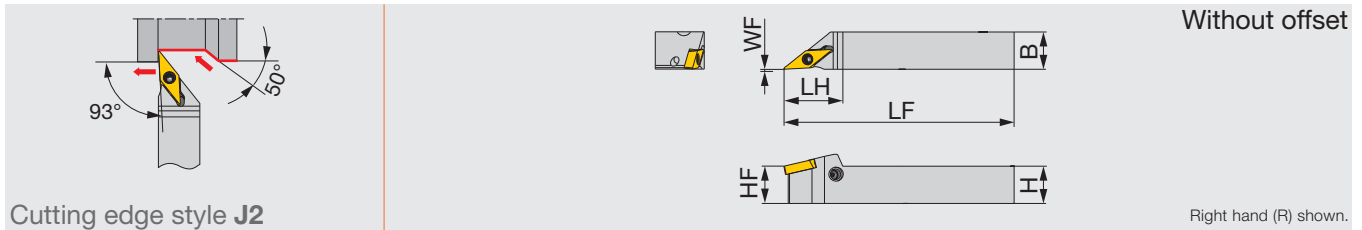
SPARE PARTS

Designation	Clamping screw	Wrench
JSVJXR/L...	SR34-508	T-7F

MINIFORCE

JPVJ2XR/L

Lever lock type toolholder without offset with 93° approach angle, for VXGU inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JPVJ2XR/L1010X09	10	10	120	19	10	0	0.2	VXGU09T2**L/R...	0.9
JPVJ2XR/L1212F09	12	12	85	19	12	0	0.2	VXGU09T2**L/R...	0.9
JPVJ2XR/L1212X09	12	12	120	19	12	0	0.2	VXGU09T2**L/R...	0.9
JPVJ2XR/L1616X09	16	16	120	19	16	0	0.2	VXGU09T2**L/R...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
 Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

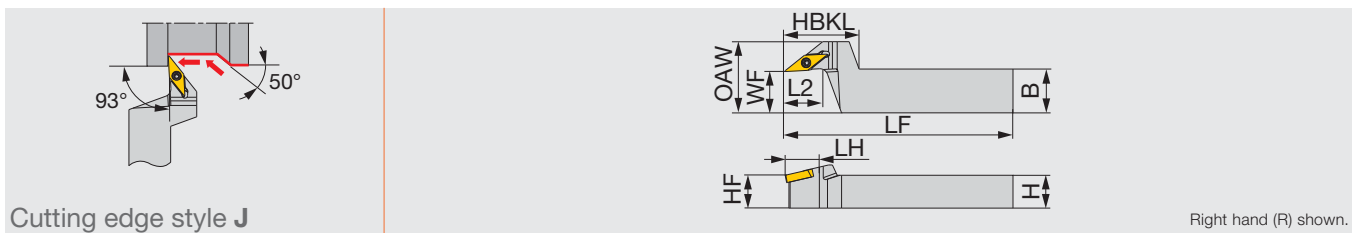
SPARE PARTS

Designation	Lever	Pin	Clamping screw	Wrench
JPVJ2XR/L...	SLLV-1	SL-PI-2	SR10400611	HW2.0/5RED

MINIFORCE

JSVJXR-F

Screw-on stepped-head toolholder with 93° approach angle, for VXGU inserts



Designation	H	B	LF	L2	HBKL	LH	HF	WF	OAW	RE**	Insert	Torque*
JSVJXR1016X09-F15	10	16	120	12	27	19	10	15	26	0.2	VXGU09T2**L...	0.9
JSVJXR1216F09-F15	12	16	85	12	27	19	12	15	26	0.2	VXGU09T2**L...	0.9
JSVJXR1216X09-F15	12	16	120	12	27	19	12	15	26	0.2	VXGU09T2**L...	0.9
JSVJXR1620X09-F15	16	20	120	12	27	19	16	15	26	0.2	VXGU09T2**L...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
 Note: Use the right-hand toolholder (R) for the left-hand insert (L)

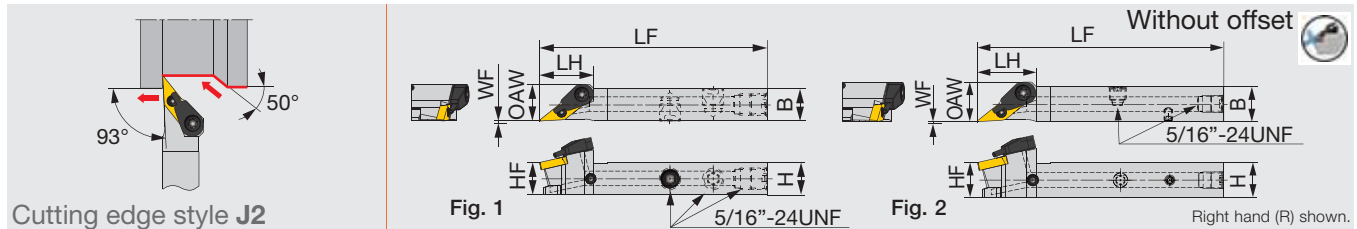
SPARE PARTS

Designation	Clamping screw	Wrench
JSVJXR**F15	SR34-508	T-7F

TUNG T^{URN} JET JSVJ2XR/L-CHP

MINIF^{ORCE}TURN

Screw-on toolholder without offset with 93° approach angle, for VXGU inserts, with coolant nozzle for high pressure



Designation	H	B	LF	LH	HF	WF	OAW	RE**	Insert	Torque*	Fig.
JSVJ2XR/L1212F09-CHP	12	12	85	20	12	0	13.5	0.2	VXGU09T2**L/R...	0.9	1
JSVJ2XR1212X09-CHP	12	12	120	19.5	12	0	13.4	0.2	VXGU09T2**L...	0.9	2
JSVJ2XR1616X09-CHP	16	16	120	19.5	16	0	16	0.2	VXGU09T2**L...	0.9	2

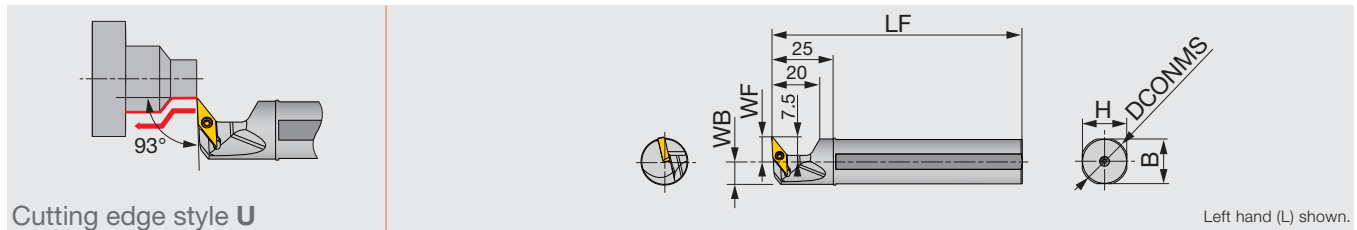
*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
 Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

SPARE PARTS

Designation	Clamping screw	Coolant unit	Wrench
JSVJ2XR**F09-CHP	SR34-508	S-CU-CHP	T-7F

MINIF^{ORCE}TURN JS-SVUXL

Screw-on toolholder with 93° approach angle, for VXGU inserts



Designation	DCONMS	WF	LF	H	B	WB	RE**	Insert	Torque*
JS159F-SVUXL09	15.875	10	85	15	15	7.7	0.2	VXGU09T2**L...	0.9
JS16F-SVUXL09	16	10	85	15	15	7.7	0.2	VXGU09T2**L...	0.9
JS19G-SVUXL09	19.05	10	90	18	18	9.2	0.2	VXGU09T2**L...	0.9
JS19X-SVUXL09	19.05	10	120	18	18	9.2	0.2	VXGU09T2**L...	0.9
JS20G-SVUXL09	20	10	90	19	19	9.7	0.2	VXGU09T2**L...	0.9
JS20X-SVUXL09	20	10	120	19	19	9.7	0.2	VXGU09T2**L...	0.9
JS22X-SVUXL09	22	10	120	21	21	10.7	0.2	VXGU09T2**L...	0.9
JS25H-SVUXL09	25	10	100	24	24	12.2	0.2	VXGU09T2**L...	0.9
JS254X-SVUXL09	25.4	10	120	24	24	12.4	0.2	VXGU09T2**L...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
 Note: Use the left-hand toolholder (L) for the left-hand insert (L)

SPARE PARTS

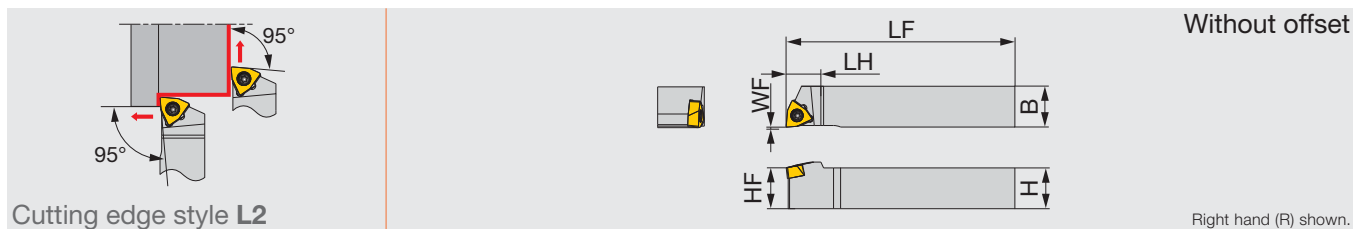
Designation	Clamping screw	Wrench
JS**-SVUXL09	SR34-508	T-7F

Reference pages : JSVJ2XR/L-CHP: Parts for coolant hose → P.59 -

MINIFORCE

JSWL2XR/L

Screw-on toolholder without offset with 95° approach angle, for WXGU inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSWL2XR/L1010X04	10	10	120	11	10	0	0.2	WXGU0403**L/R...	0.9
JSWL2XR/L1212F04	12	12	85	11	12	0	0.2	WXGU0403**L/R...	0.9
JSWL2XR/L1212X04	12	12	120	11	12	0	0.2	WXGU0403**L/R...	0.9
JSWL2XR/L1616X04	16	16	120	13	16	0	0.2	WXGU0403**L/R...	0.9
JSWL2XR/L2020H04	20	20	100	13	20	0	0.2	WXGU0403**L/R...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
 Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

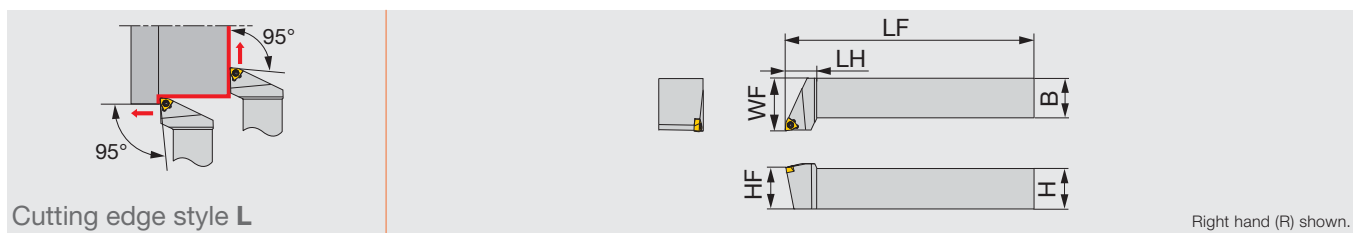
SPARE PARTS

Designation	Clamping screw	Wrench
JSWL2XR/L...	SR34-514	T-7F

MINIFORCE

JSWLXR/L

Screw-on toolholder without offset with 95° approach angle, for WXGU inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSWLXR/L2020K04	20	20	125	15	20	25	0.4	WXGU0403**L/R...	0.9
JSWLXR/L2525M04	25	25	150	19	25	32	0.4	WXGU0403**L/R...	0.9

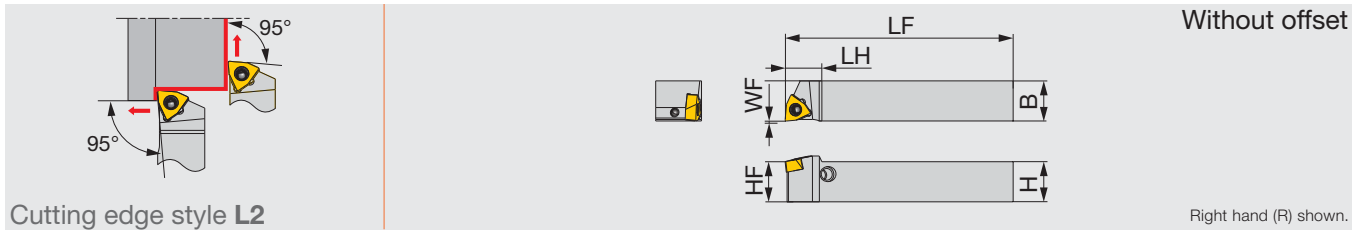
*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
 Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

SPARE PARTS

Designation	Clamping screw	Wrench
JSWLXR/L...	SR34-514	T-7F

MINIFORCE JPWL2XR/L

Lever lock type toolholder without offset with 95° approach angle, for WXGU inserts



Cutting edge style L2

Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JPWL2XR/L1010X04	10	10	120	11	10	0	0.2	WXGU0403**L/R...	0.9
JPWL2XR/L1212F04	12	12	85	11	12	0	0.2	WXGU0403**L/R...	0.9
JPWL2XR/L1212X04	12	12	120	11	12	0	0.2	WXGU0403**L/R...	0.9
JPWL2XR/L1616X04	16	16	120	13	16	0	0.2	WXGU0403**L/R...	0.9

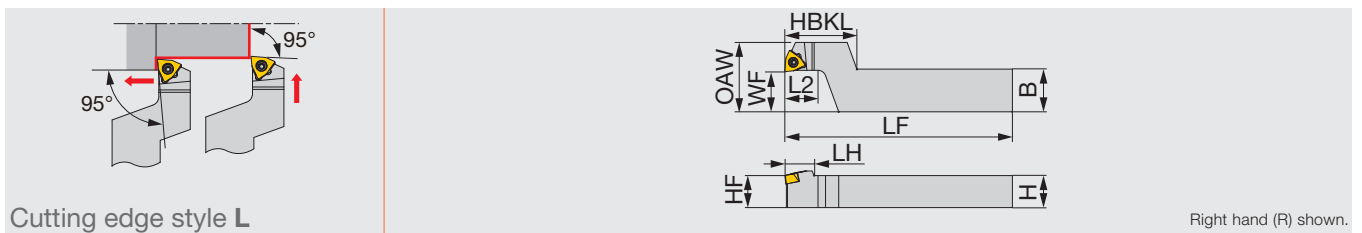
*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

SPARE PARTS

Designation	Lever	Pin	Clamping screw	Wrench
JPWL2XR/L...	SLLV-2	SL-PI-2	SR10400611	HW2.0/5RED

MINIFORCE JSWLXR-F

Screw-on stepped-head toolholder with 95° approach angle, for WXGU inserts



Cutting edge style L

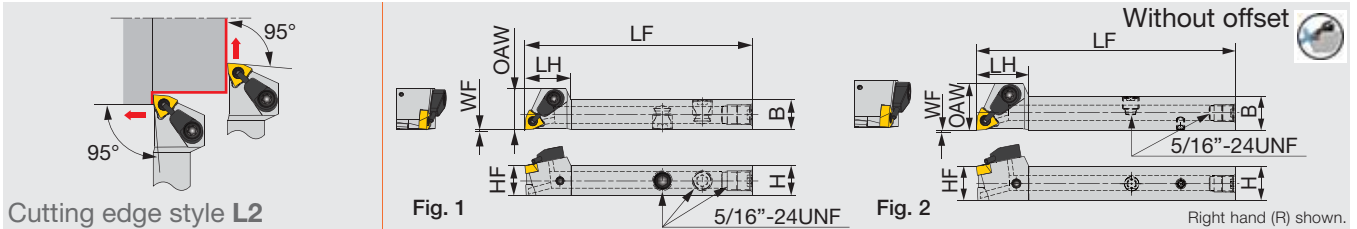
Designation	H	B	LF	L2	HBKL	LH	HF	WF	OAW	RE**	Insert	Torque*
JSWLXR1016X04-F15	10	16	120	12	27	11	10	15	26	0.2	WXGU0403**L...	0.9
JSWLXR1216F04-F15	12	16	85	12	27	11	12	15	26	0.2	WXGU0403**L...	0.9
JSWLXR1216X04-F15	12	16	120	12	27	11	12	15	26	0.2	WXGU0403**L...	0.9
JSWLXR1620X04-F15	16	20	120	12	27	11	16	15	26	0.2	WXGU0403**L...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
Note: Use the right-hand toolholder (R) for the left-hand insert (L)

SPARE PARTS

Designation	Clamping screw	Wrench
JSWLXR**-F15	SR34-514	T-7F

Screw-on toolholder without offset with 95° approach angle, for WXGU inserts, with channels for high pressure coolant



Designation	H	B	LF	LH	HF	WF	OAW	RE**	Insert	Torque*	Fig.
JSWL2XR/L1212F04-CHP	12	12	85	18	12	0	16.5	0.2	WXGU0403**L/R...	0.9	1
JSWL2XR1212X04-CHP	12	12	120	18.5	12	0	16.5	0.2	WXGU0403**L...	0.9	2
JSWL2XR1616X04-CHP	16	16	120	18.5	16	0	16.5	0.2	WXGU0403**L...	0.9	2

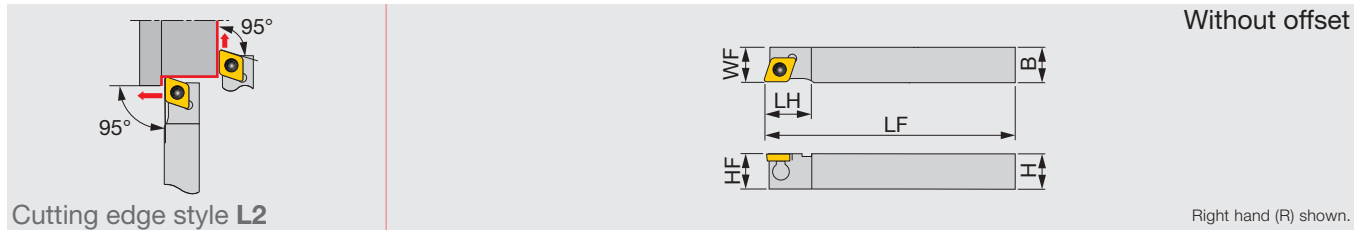
*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius
 Note: Use the right-hand toolholder (R) for the left-hand insert (L). Use the left-hand toolholder (L) for the right-hand insert (R)

SPARE PARTS

Designation	Clamping screw	Coolant unit	Wrench
JSWL2XR**04-CHP	SR34-514	S-CU-CHP	T-7F

J-SERIES JTCL2CR/L

Back clamp toolholder without offset with 95° approach angle for positive 80° rhombic inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JTCL2CL0810K06	8	10	125	12	8	10	0.4	CC**0602...	0.9
JTCL2CR/L1010X06	10	10	120	12	10	10	0.2	CC**0602...	0.9
JTCL2CR/L1212F09	12	12	85	16	12	12	0.2	CC**09T3...	1.2
JTCL2CR/L1212X09	12	12	120	16	12	12	0.2	CC**09T3...	1.2
JTCL2CR/L1616X09	16	16	120	16	16	16	0.2	CC**09T3...	1.2
JTCL2CR1616M09	16	16	150	16	16	16	0.8	CC**09T3...	1.2

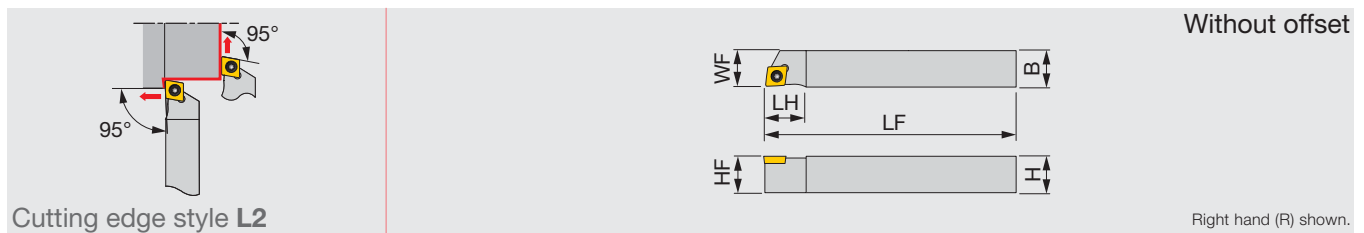
*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

SPARE PARTS

Designation	Clamp	Clamping screw	Wrench
JTCL2CR/L**06	JCP-2	JDS-3525	P-2F
JTCL2CR/L**09	JCP-3	JDS-5040	P-2.5F

J-SERIES JSCL2CR/L

Screw-on toolholder without offset with 95° approach angle for positive 80° rhombic inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSCL2CR/L1010X06	10	10	120	12	10	10	0.2	CC**0602...	1.2
JSCL2CR/L1212F06	12	12	85	12	12	12	0.2	CC**0602...	1.2
JSCL2CR/L1212X06	12	12	120	12	12	12	0.2	CC**0602...	1.2
JSCL2CR/L1212F09	12	12	85	16	12	12	0.2	CC**09T3...	1.2
JSCL2CR/L1212X09	12	12	120	16	12	12	0.2	CC**09T3...	1.2
JSCL2CR/L1616X09	16	16	120	16	16	16	0.2	CC**09T3...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

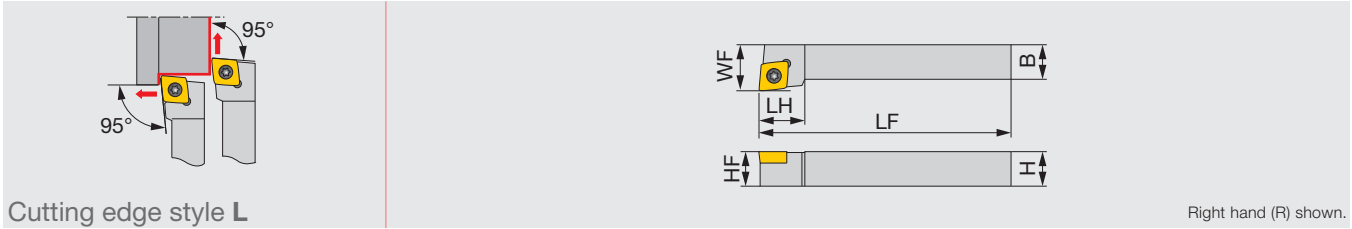
SPARE PARTS

Designation	Clamping screw	Wrench
JSCL2CR/L**06	CSTB-2.5	T-8F
JSCL2CR/L**09	CSTB-4SD	T-8F

J-SERIES

JSCLCR/L

Screw-on toolholder with 95° approach angle for positive 80° rhombic inserts



Right hand (R) shown.

Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSCLCR/L0808H06	8	8	100	12	8	10	0.4	CC**0602...	1.2
JSCLCR/L1010H06	10	10	100	12	10	12	0.4	CC**0602...	1.2
JSCLCR/L1212H09	12	12	100	16	12	16	0.8	CC**09T3...	1.2
JSCLCR/L1616H09	16	16	100	16	16	20	0.8	CC**09T3...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

SPARE PARTS

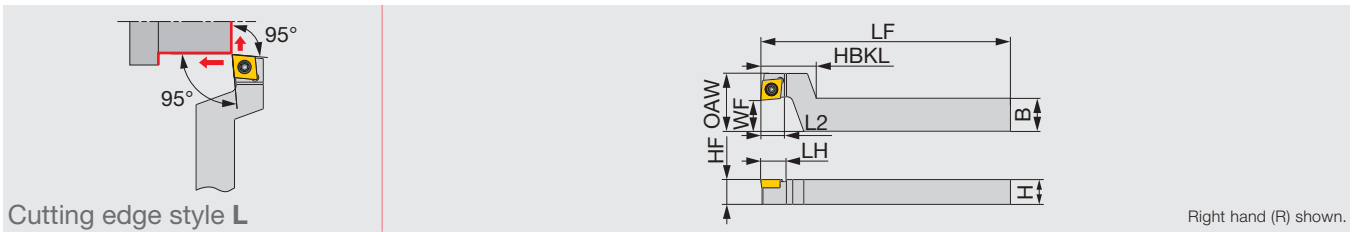


Designation	Clamping screw	Wrench
JSCLCR/L**H06	CSTB-2.5	T-8F
JSCLCR/L**H09	CSTB-4SD	T-8F

J-SERIES

JSCLCR-F

Screw-on stepped-head toolholder with 95° approach angle for positive 80° rhombic inserts



Right hand (R) shown.

Designation	H	B	LF	L2	HBKL	LH	HF	WF	OAW	RE**	Insert	Torque*
JSCLCR1216F09-F15	12	16	85	12	27	12.5	12	15	28	0.2	CC**09T3...	1.2
JSCLCR1216X09-F15	12	16	120	12	27	12.5	12	15	28	0.2	CC**09T3...	1.2
JSCLCR1620X09-F15	16	20	120	12	27	12.5	16	15	28	0.2	CC**09T3...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

SPARE PARTS

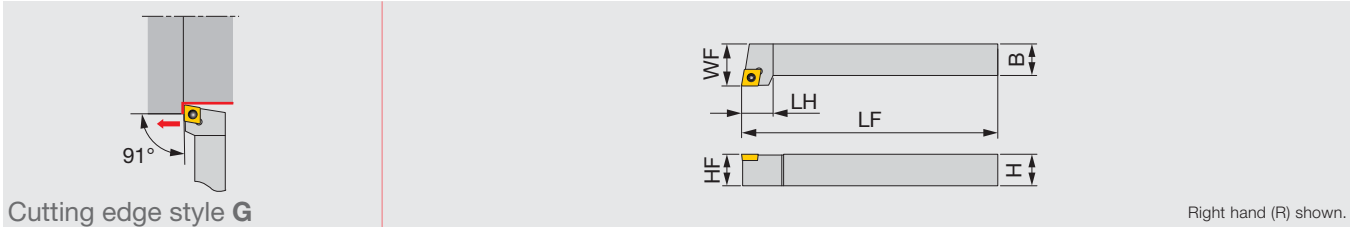


Designation	Clamping screw	Wrench
JSCLCR**F15	CSTB-4SD	T-8F

J-SERIES

JSCGCR/L

Screw-on toolholder with 91° approach angle for positive 80° rhombic inserts



Cutting edge style G

Right hand (R) shown.

Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSCGCR/L1212H06	12	12	100	12	12	16	0.4	CC**0602...	1.2
JSCGCR/L1616H09	16	16	100	16	16	20	0.8	CC**09T3...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

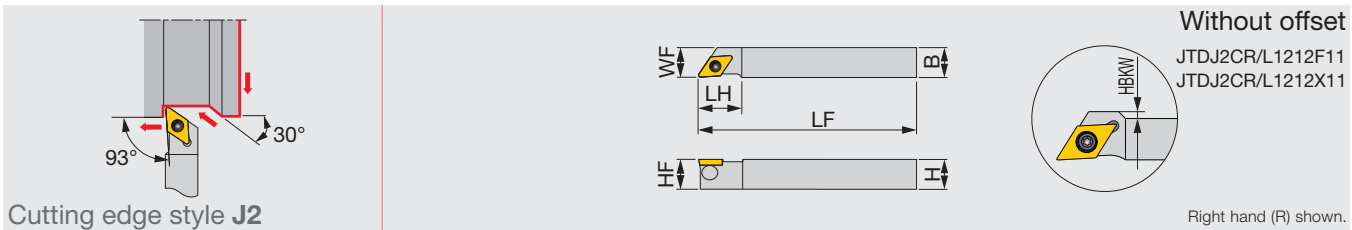
SPARE PARTS

Designation	Clamping screw	Wrench
JSCGCR/L1212H06	CSTB-2.5	T-8F
JSCGCR/L1616H09	CSTB-4SD	T-8F

J-SERIES

JTDJ2CR/L

Back clamp toolholder without offset with 93° approach angle for positive 55° rhombic inserts



Without offset

JTDJ2CR/L1212F11
JTDJ2CR/L1212X11

Right hand (R) shown.

Designation	H	B	LF	LH	HF	WF	HBKW	RE**	Insert	Torque*
JTDJ2CR/L1010X07	10	10	120	14	10	10	-	0.2	DC**0702...	0.9
JTDJ2CR/L1212F07	12	12	85	14	12	12	-	0.2	DC**0702...	0.9
JTDJ2CR/L1212X07	12	12	120	14	12	12	-	0.2	DC**0702...	0.9
JTDJ2CR/L1212F11	12	12	85	20	12	12	2	0.2	DC**11T3...	1.2
JTDJ2CR/L1212X11	12	12	120	20	12	12	2	0.2	DC**11T3...	1.2
JTDJ2CR/L1616X11	16	16	120	20	16	16	-	0.2	DC**11T3...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

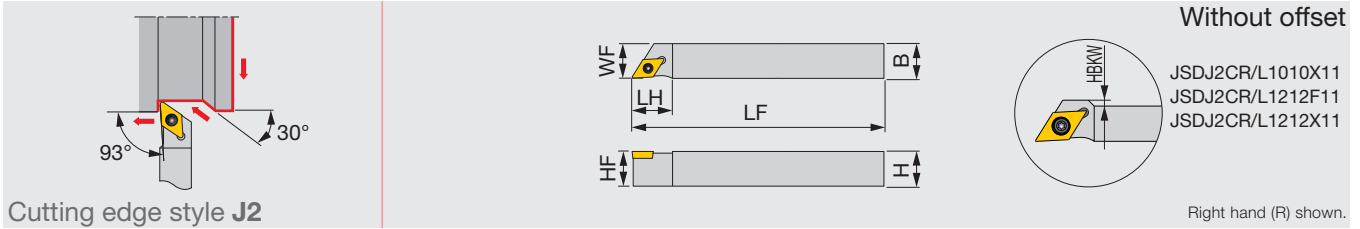
SPARE PARTS

Designation	Clamp	Clamping screw	Wrench
JTDJ2CR/L**07	JCP-2	JDS-3525	P-2F
JTDJ2CR/L**11	JCP-3	JDS-5040	P-2.5F

J-SERIES

JSDJ2CR/L

Screw-on toolholder without offset with 93° approach angle for positive 55° rhombic inserts



Designation	H	B	LF	LH	HF	WF	HBKW	RE**	Insert	Torque*
JSDJ2CR/L0808F07	8	8	85	14	8	8	-	0.2	DC**0702...	1.2
JSDJ2CR/L1010X07	10	10	120	14	10	10	-	0.2	DC**0702...	1.2
JSDJ2CR/L1010X11	10	10	120	20	10	10	4	0.2	DC**11T3...	1.2
JSDJ2CR/L1212F07	12	12	85	14	12	12	-	0.2	DC**0702...	1.2
JSDJ2CR/L1212F11	12	12	85	20	12	12	2	0.2	DC**11T3...	1.2
JSDJ2CR/L1212X07	12	12	120	14	12	12	-	0.2	DC**0702...	1.2
JSDJ2CR/L1212X11	12	12	120	20	12	12	2	0.2	DC**11T3...	1.2
JSDJ2CR/L1616X11	16	16	120	20	16	16	-	0.2	DC**11T3...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

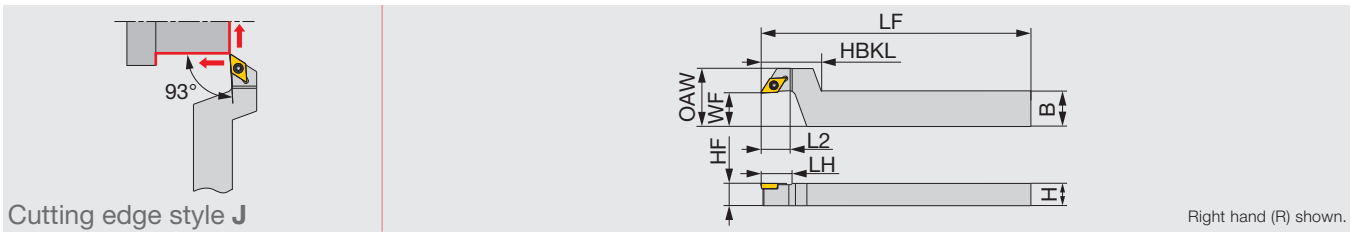
SPARE PARTS

Designation	Clamping screw	Wrench
JSDJ2CR/L**07	CSTB-2.5	T-8F
JSDJ2CR/L**11	CSTB-4SD	T-8F

J-SERIES

JSDJCR-F

Screw-on stepped-head toolholder with 93° approach angle for positive 55° rhombic inserts



Designation	H	B	LF	L2	HBKL	LH	HF	WF	OAW	RE**	Insert	Torque*
JSDJCR1016X07-F15	10	16	120	12.5	27	14	10	15	26	0.2	DC**0702...	1.2
JSDJCR1216F07-F15	12	16	85	12.5	27	14	12	15	26	0.2	DC**0702...	1.2
JSDJCR1216X07-F15	12	16	120	12.5	27	14	12	15	26	0.2	DC**0702...	1.2
JSDJCR1216F11-F15	12	16	85	12.5	27	20	12	15	28	0.2	DC**11T3...	1.2
JSDJCR1216X11-F15	12	16	120	12.5	27	20	12	15	28	0.2	DC**11T3...	1.2
JSDJCR1620X11-F15	16	20	120	12.5	27	20	16	15	28	0.2	DC**11T3...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

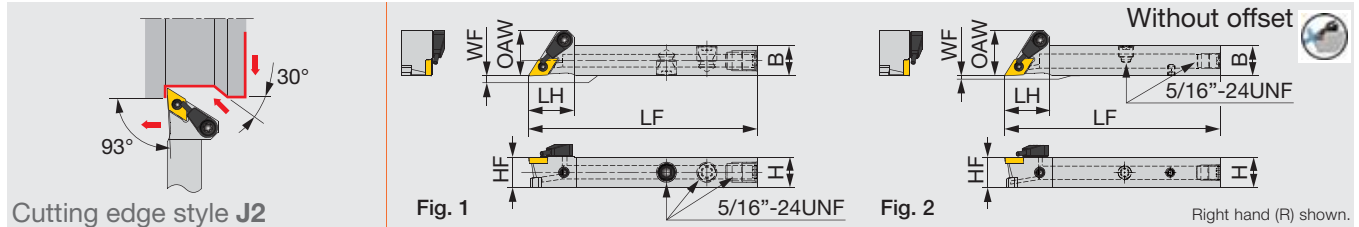
SPARE PARTS

Designation	Clamping screw	Wrench
JSDJCR**07-F15	CSTB-2.5	T-8F
JSDJCR**11-F15	CSTB-4SD	T-8F

TUNG T^{URN} JET JSDJ2CR/L-CHP

J-SERIES

Screw-on toolholder without offset with 93° approach angle for positive 55° rhombic inserts, with channels for high pressure coolant



Designation	H	B	LF	LH	HF	WF	OAW	RE**	Insert	Torque*	Fig.
JSDJ2CR/L1212F07-CHP	12	12	85	18	12	0	18	0.2	DC**0702...	0.9	1
JSDJ2CR/L1212F11-CHP	12	12	85	19	12	0	20.5	0.2	DC**11T3...	0.9	1
JSDJ2CR1212X11-CHP	12	12	120	19	12	0	20.5	0.2	DC**11T3...	1.2	2
JSDJ2CR1616X11-CHP	16	16	120	19	16	0	20.5	0.2	DC**11T3...	1.2	2

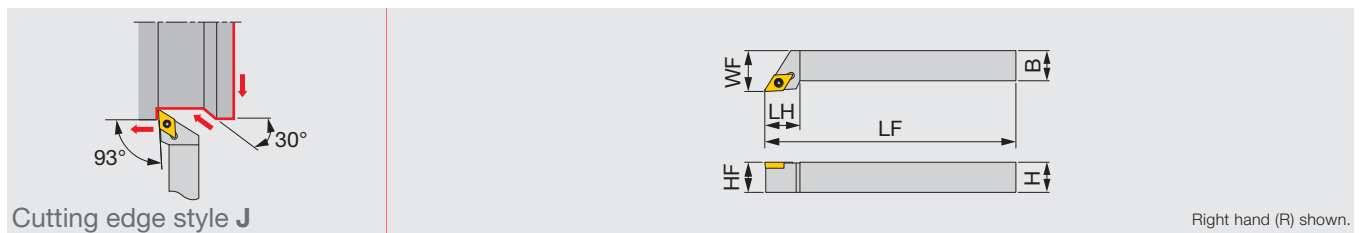
*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

SPARE PARTS

Designation	Clamping screw	Coolant unit	Wrench	Coolant plug	Wrench	DirectJet plug	Wrench
JSDJ2CR/L1212F07-CHP	CSTB-2.5	S-CU-CHP	T-8F	-	-	-	-
JSDJ2CR/L1212F11-CHP	CSTB-4SD	S-CU-CHP	T-8F	-	-	-	-
JSDJ2CR**11-CHP	CSTB-4SD	S-CU-CHP	T-8F	SR5/16UNFTL360	P-4	SSHM4-6-TB	P-2

J-SERIES JSDJCR/L

Screw-on toolholder with 93° approach angle for positive 55° rhombic inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSDJCR/L0808H07	8	8	100	14	8	10	0.4	DC**0702...	1.2
JSDJCR/L1010H11	10	10	100	18	10	12	0.8	DC**11T3...	1.2
JSDJCR/L1212H07	12	12	100	14	12	16	0.4	DC**0702...	1.2
JSDJCR/L1212H11	12	12	100	18	12	16	0.8	DC**11T3...	1.2
JSDJCR/L1616H11	16	16	100	18	16	20	0.8	DC**11T3...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

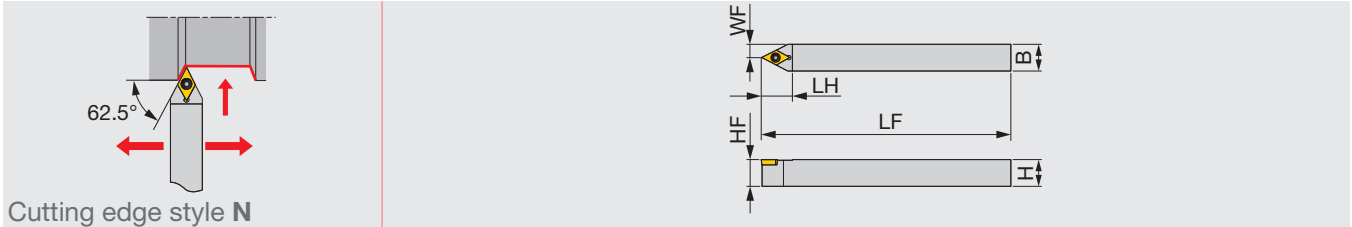
SPARE PARTS

Designation	Clamping screw	Wrench
JSDJC**H07	CSTB-2.5	T-8F
JSDJC**H11	CSTB-4SD	T-8F

J-SERIES

JSDNCN

Screw-on toolholder with 62.5° approach angle for positive 55° rhombic inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSDNCN1010X07	10	10	120	15	10	5	0.2	DC**0702...	1.2
JSDNCN1010X11	10	10	120	21	10	5	0.2	DC**11T3...	1.2
JSDNCN1212F07	12	12	85	15	12	6	0.2	DC**0702...	1.2
JSDNCN1212X07	12	12	120	15	12	6	0.2	DC**0702...	1.2
JSDNCN1212F11	12	12	85	21	12	6	0.2	DC**11T3...	1.2
JSDNCN1212X11	12	12	120	21	12	6	0.2	DC**11T3...	1.2
JSDNCN1616X11	16	16	120	21	16	8	0.2	DC**11T3...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

SPARE PARTS

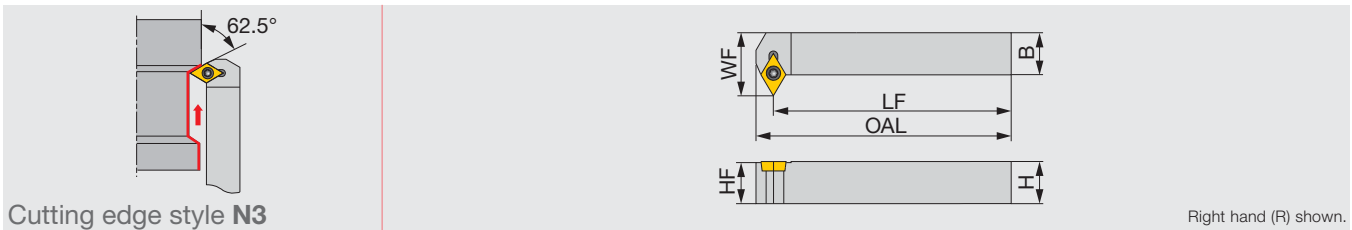


Designation	Clamping screw	Wrench
JSDNCN**07	CSTB-2.5	T-8F
JSDNCN**11	CSTB-4SD	T-8F

J-SERIES

JSDN3CR/L

Screw-on toolholder with 62.5° approach angle (N3-style) for positive 55° rhombic inserts



Right hand (R) shown.

Designation	H	B	OAL	LF	HF	WF	RE**	Insert	Torque*
JSDN3CR1212H07	12	12	105	100	12	18	0.4	DC**0702...	1.2
JSDN3CR1616H11	16	16	107	100	16	25	0.8	DC**11T3...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

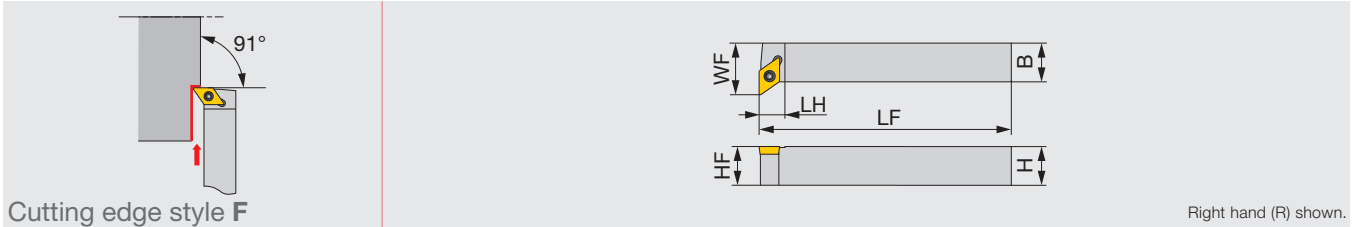
SPARE PARTS



Designation	Clamping screw	Wrench
JSDN3CR1212H07	CSTB-2.5	T-8F
JSDN3CR1616H11	CSTB-4SD	T-8F

J-SERIES JSDFCR/L

Screw-on toolholder for facing with 91° approach angle for positive 55° rhombic inserts



Cutting edge style F

Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSDFCR/L1212H07	12	12	100	8	12	16	0.4	DC**0702...	1.2
JSDFCR/L1616H11	16	16	100	10.5	16	22	0.8	DC**11T3...	1.2

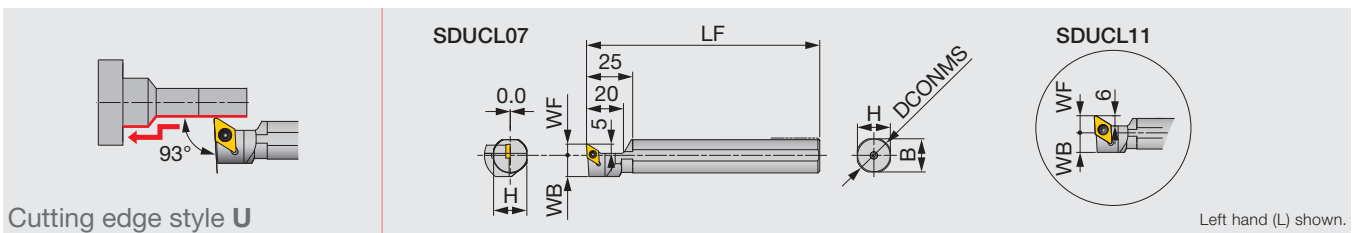
*Torque: Recommended torque (N·m) for clamping **RE: Standard corner radius

SPARE PARTS

Designation	Clamping screw	Wrench
JSDFCR/L1212H07	CSTB-2.5	T-8F
JSDFCR/L1616H11	CSTB-4SD	T-8F

J-SERIES JS-SDUCL

Screw-on toolholder with 93° approach angle for positive 55° rhombic inserts



Cutting edge style U

Designation	DCONMS	WF	LF	H	B	WB	RE**	Insert	Torque*
JS19K-SDUCL07	19.05	6	125	18	18	11.5	0.4	DC**0702...	1.2
JS20K-SDUCL07	20	6	125	19	19	11.5	0.4	DC**0702...	1.2
JS22K-SDUCL07	22	6	125	21	21	11.5	0.4	DC**0702...	1.2
JS19K-SDUCL11	19.05	10	125	18	18	11.5	0.8	DC**11T3...	1.2
JS20K-SDUCL11	20	10	125	19	19	11.5	0.8	DC**11T3...	1.2
JS22K-SDUCL11	22	11	125	21	21	11.5	0.8	DC**11T3...	1.2
JS25K-SDUCL11	25.4	12	125	24	24	12.7	0.8	DC**11T3...	1.2

*Torque: Recommended torque (N·m) for clamping **RE: Standard corner radius

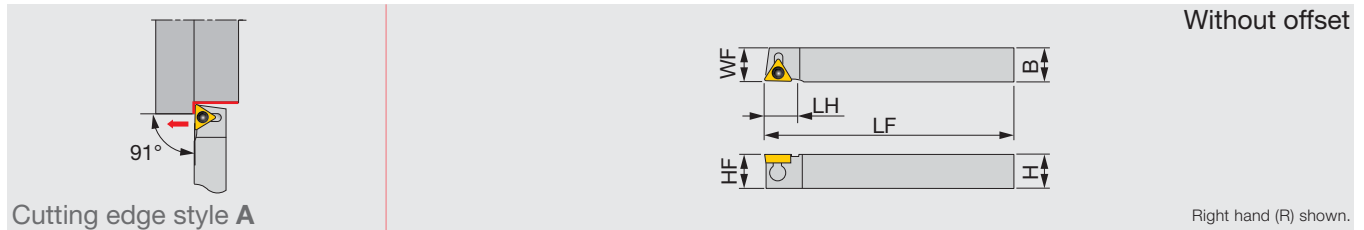
SPARE PARTS

Designation	Clamping screw	Wrench
JS**K-SDUCL07	CSTB-2.5	T-8F
JS**K-SDUCL11	CSTB-4SD	T-8F

J-SERIES

JTTACR/L

Back clamp toolholder without offset with 91° approach angle for positive 60° triangle inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JTTACL0810K08	8	10	125	10	8	10	0.2	TC**0802...	0.9
JTTACR/L1212M11	12	12	150	12	12	12	0.4	TC**1102...	0.9
JTTACR/L1616M11	16	16	150	12	16	16	0.4	TC**1102...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

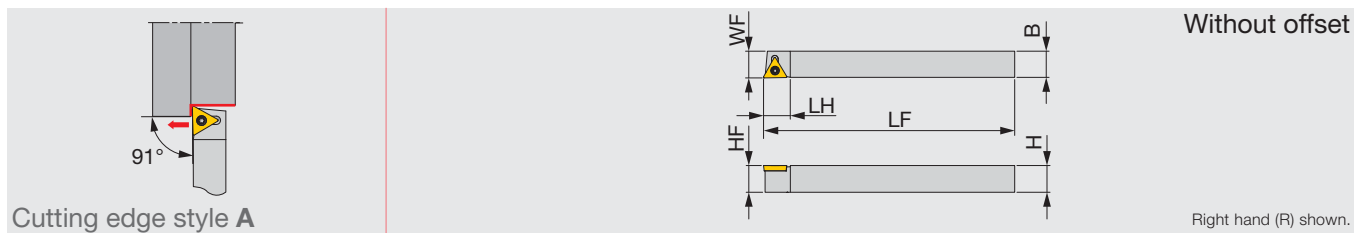
SPARE PARTS

Designation	Clamp	Clamping screw	Wrench
JTTACL0810K08	JCP-1	JDS-3525	P-2F
JTTACR/L**M11	JCP-2	JDS-3525	P-2F

J-SERIES

JSTACR/L

Screw-on toolholder without offset with 91° approach angle for positive 60° triangle inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSTACR/L0808K08	8	8	125	10	8	8	0.2	TC**0802...	0.6
JSTACR/L1010K08	10	10	125	10	10	10	0.2	TC**0802...	0.6
JSTACR/L1212K11	12	12	125	12	12	12	0.4	TC**1102...	1.2
JSTACR/L1616H11	16	16	100	12	16	16	0.4	TC**1102...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

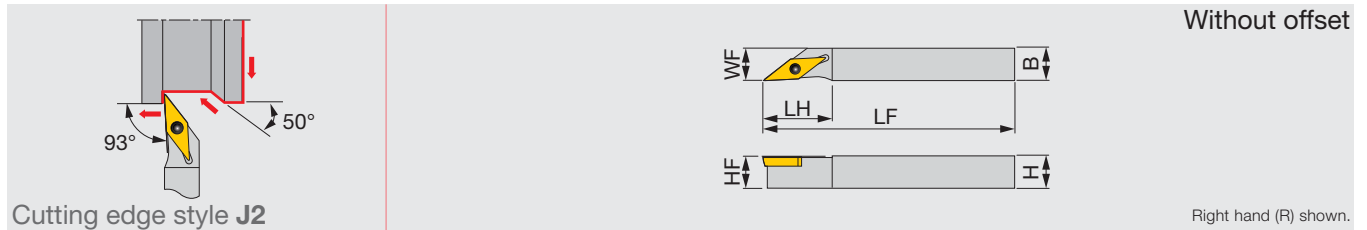
SPARE PARTS

Designation	Clamping screw	Wrench
JSTACR/L**K08	CSTB-2L	T-6F
JSTACR/L**11	CSTB-2.5	T-8F

J-SERIES

JSVJ2BR/L

Screw-on toolholder without offset with 93° approach angle for positive 35° rhombic inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSVJ2BR/L1010X11	10	10	120	21	10	10	0.2	VB**1103...	1.2
JSVJ2BR/L1212F11	12	12	85	21	12	12	0.2	VB**1103...	1.2
JSVJ2BR/L1212X11	12	12	120	21	12	12	0.2	VB**1103...	1.2
JSVJ2BR/L1616X11	16	16	120	21	16	16	0.2	VB**1103...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

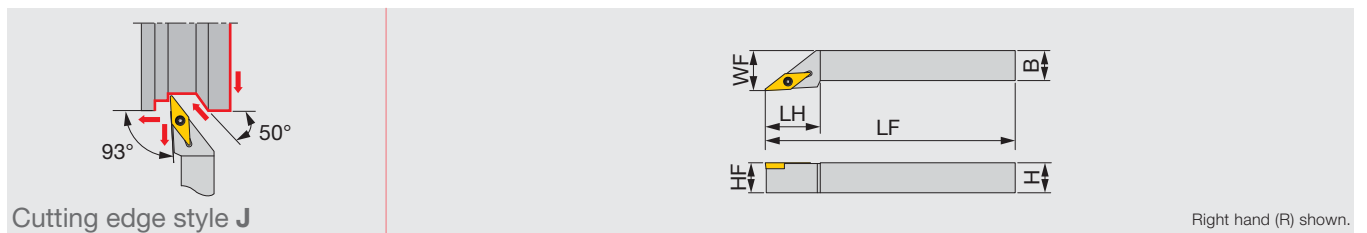
SPARE PARTS

Designation	Clamping screw	Wrench
JSVJ2BR/L...	CSTB-2.5	T-8F

J-SERIES

JSVJBR/L

Screw-on toolholder with 93° approach angle for positive 35° rhombic inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSVJBR/L1010H11	10	10	100	20	10	12	0.4	VB**1103...	1.2
JSVJBR/L1212H11	12	12	100	22	12	16	0.4	VB**1103...	1.2
JSVJBR/L1616H11	16	16	100	22	16	20	0.4	VB**1103...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

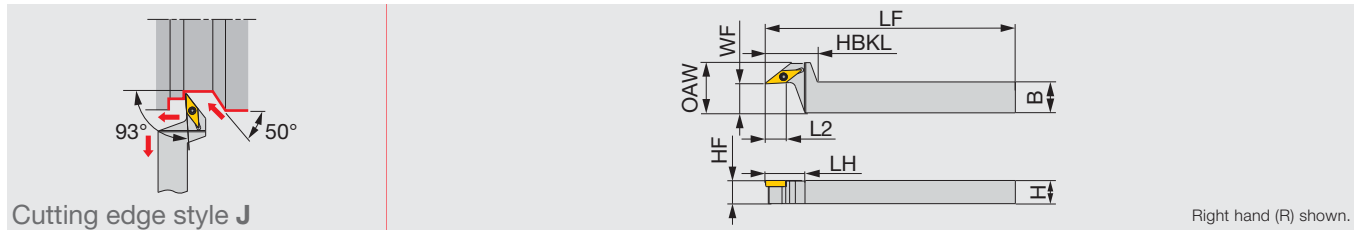
SPARE PARTS

Designation	Clamping screw	Wrench
JSVJBR/L...	CSTB-2.5	T-8F

J-SERIES

JSVJBR-F

Screw-on stepped-head toolholder with 93° approach angle for positive 35° rhombic inserts



Designation	H	B	LF	L2	HBKL	LH	HF	WF	OAW	RE**	Insert	Torque*
JSVJBR1216F11-F15	12	16	85	12.6	27	21	12	15	26	0.2	VB**1103...	1.2
JSVJBR1216X11-F15	12	16	120	12.6	27	21	12	15	26	0.2	VB**1103...	1.2
JSVJBR1620X11-F15	16	20	120	12.6	27	21	16	15	26	0.2	VB**1103...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

SPARE PARTS

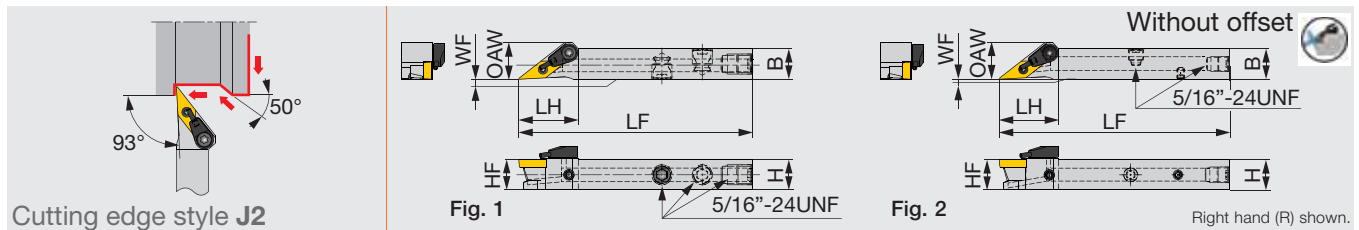
Designation	Clamping screw	Wrench
JSVJBR**F15	CSTB-2.5	T-8F

TUNG T^{URN}JET

JSVJ2BR/L-CHP

J-SERIES

Screw-on toolholder without offset with 93° approach angle for positive 35° rhombic inserts, with channels for high pressure coolant



Designation	H	B	LF	LH	HF	WF	OAW	RE**	Insert	Torque*	Fig.
JSVJ2BR/L1212F11-CHP	12	12	85	23.6	12	0	14.7	0.2	VB**1103...	1.2	1
JSVJ2BR/L1212X11-CHP	12	12	120	23.6	12	0	14.7	0.2	VB**1103...	1.2	2
JSVJ2BR/L1616X11-CHP	16	16	120	23.6	16	0	16	0.2	VB**1103...	1.2	2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

SPARE PARTS

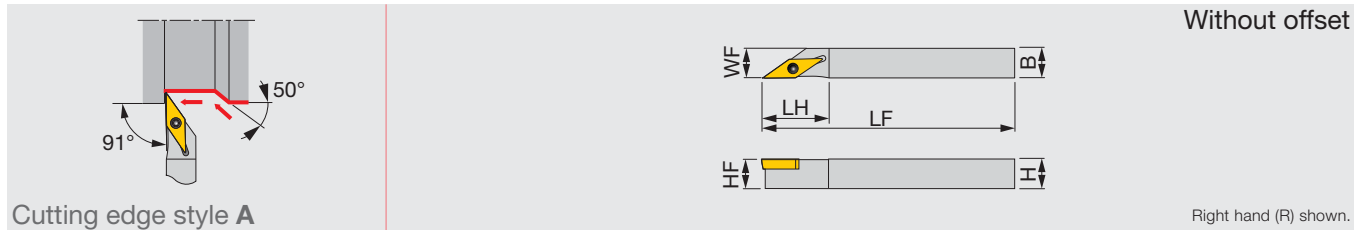
Designation	Clamping screw	Coolant unit	Wrench	Coolant plug	Wrench	DirectJet plug	Wrench
JSVJ2BR/L1212F11-CHP	CSTB-2.5	S-CU-CHP	T-8F	-	-	-	-
JSVJ2B**11-CHP	CSTB-2.5	S-CU-CHP	T-8F	SR5/16UNFTL360	P-4	SSHM4-6-TB	P-2

Reference pages : JSVJ2BR/L-CHP: Parts for coolant hose → P.59 -

J-SERIES

JSVABR/L

Screw-on toolholder without offset with 91° approach angle for positive 35° rhombic inserts



Cutting edge style A

Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSVABR/L1010K11	10	10	125	21	10	10	0.2	VB**1103...	1.2
JSVABL1212K11	12	12	125	21	12	12	0.2	VB**1103...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

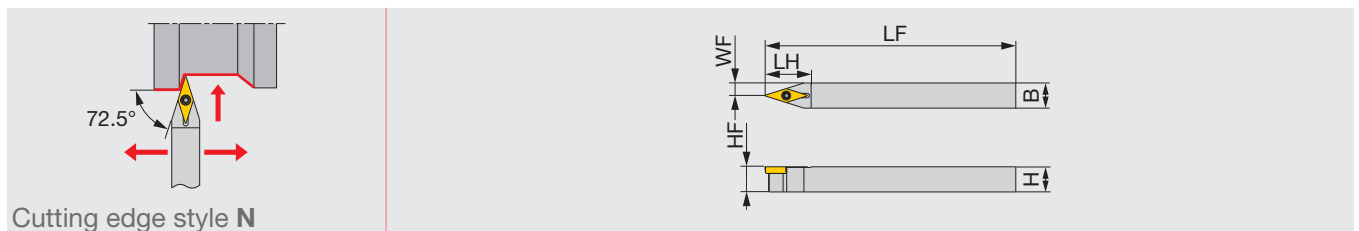
SPARE PARTS

Designation	Clamping screw	Wrench
JSVABR/L...	CSTB-2.5	T-8F

J-SERIES

JSVNBN

Screw-on toolholder with 72.5° approach angle for positive 35° rhombic inserts



Cutting edge style N

Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSVNBN1010X11	10	10	120	22	10	5	0.2	VB**1103...	1.2
JSVNBN1212F11	12	12	85	22	12	6	0.2	VB**1103...	1.2
JSVNBN1212X11	12	12	120	22	12	6	0.2	VB**1103...	1.2
JSVNBN1616X11	16	16	120	22	16	8	0.2	VB**1103...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

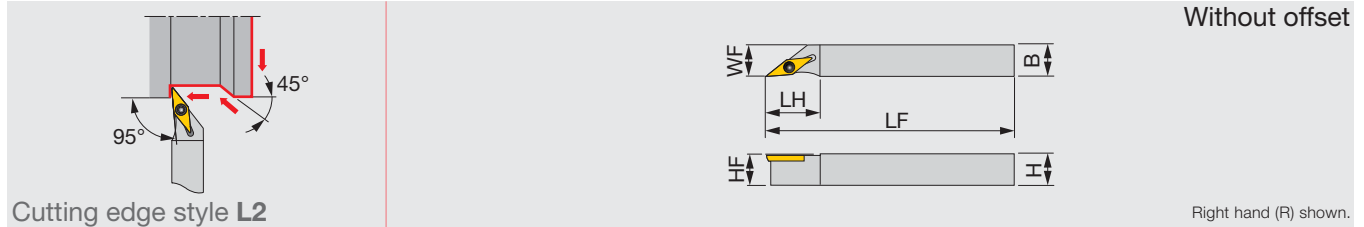
SPARE PARTS

Designation	Clamping screw	Wrench
JSVNBN...	CSTB-2.5	T-8F

J-SERIES

JSVL2PR/L

Screw-on toolholder without offset with 95° approach angle for positive 35° rhombic inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JSVL2PR/L1010X08	10	10	120	16	10	10	0.2	VP**0802...	0.6
JSVL2PR/L1010K08	10	10	125	16	10	10	0.2	VP**0802...	0.6
JSVL2PR/L1212F08	12	12	85	16	12	12	0.2	VP**0802...	0.6
JSVL2PR/L1212F11	12	12	85	21	12	12	0.2	VP**1103...	1.2
JSVL2PR/L1212X08	12	12	120	16	12	12	0.2	VP**0802...	0.6
JSVL2PR/L1212X11	12	12	120	21	12	12	0.2	VP**1103...	1.2
JSVL2PR/L1212K08	12	12	125	16	12	12	0.2	VP**0802...	0.6
JSVL2PR/L1616X08	16	16	120	16	16	16	0.2	VP**0802...	0.6
JSVL2PL1616K08	16	16	125	16	16	16	0.2	VP**0802...	0.6
JSVL2PR/L1616X11	16	16	120	21	16	16	0.2	VP**1103...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

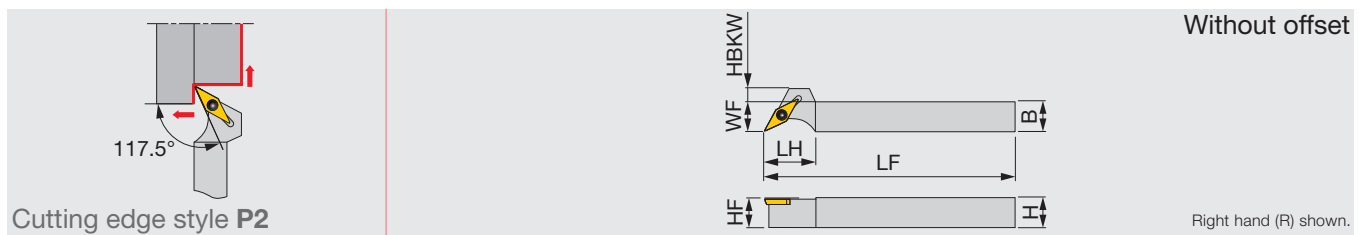
SPARE PARTS

Designation	Clamping screw	Wrench
JSVL2PR/L**08	CSTB-2L	T-6F
JSVL2PR/L**11	CSTB-2.5	T-8F

J-SERIES

JSVP2PR/L

Screw-on toolholder without offset with 117.5° approach angle for positive 35° rhombic inserts



Designation	H	B	LF	LH	HF	WF	HBKW	RE**	Insert	Torque*
JSVP2PR/L1010K08	10	10	125	16	10	10	4	0.2	VP**0802...	0.6
JSVP2PR/L1010K11	10	10	125	20	10	10	8	0.2	VP**1103...	1.2
JSVP2PR/L1212K08	12	12	125	16	12	12	2	0.2	VP**0802...	0.6
JSVP2PR/L1212K11	12	12	125	20	12	12	6	0.2	VP**1103...	1.2
JSVP2PR/L1616K08	16	16	125	16	16	16	2	0.2	VP**0802...	0.6
JSVP2PR/L1616K11	16	16	125	20	16	16	6	0.2	VP**1103...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

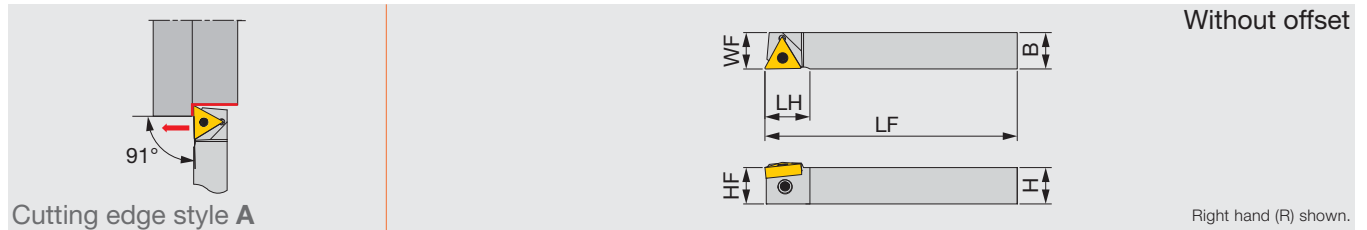
SPARE PARTS

Designation	Clamping screw	Wrench
JSVP2PR/L**08	CSTB-2L	T-6F
JSVP2PR/L**11	CSTB-2.5	T-8F

J-SERIES

JTTANR/L

Back clamp toolholder without offset with 91° approach angle for negative 60° triangular inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JTTANR/L1216K16	12	16	125	19.8	12	16	0.4	TN**1604...	1.2
JTTANR/L1616K16	16	16	125	19.8	16	16	0.4	TN**1604...	1.2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

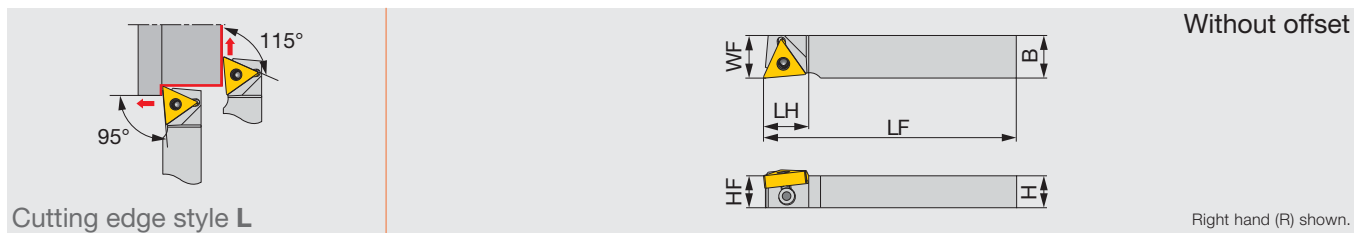
SPARE PARTS

Designation	Clamp	Clamping screw	Wrench
JTTANR/L...	JCP-3N	JDS-5040	P-2.5F

J-SERIES

JTTLNR/L

Back clamp toolholder without offset with 95° approach angle for negative 60° triangular inserts



Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
JTTLNR/L1216F16	12	16	85	17	12	16	0.4	TN**1604...	1
JTTLNR/L1216X16	12	16	120	17	12	16	0.4	TN**1604...	1
JTTLNR/L1616X16	16	16	120	17	16	16	0.4	TN**1604...	1

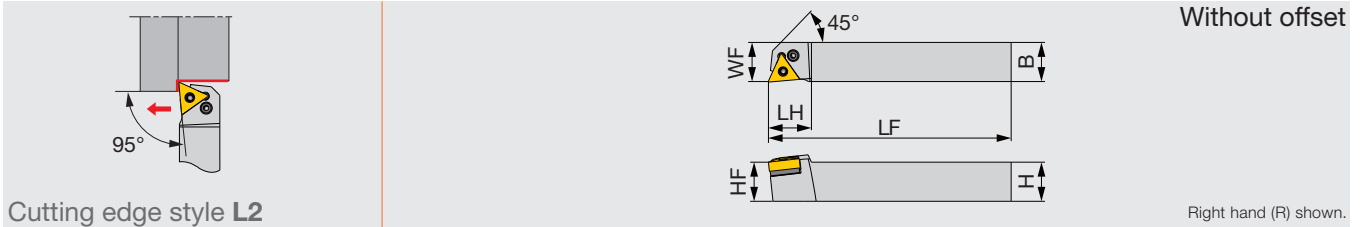
*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

SPARE PARTS

Designation	Clamp	Clamping screw	Wrench
JTTLNR/L...	JCP-3N	JDS-5040	P-2.5F

PTL2NR/L

Lever lock type toolholder without offset with 95° approach angle for negative 60° triangular inserts



Cutting edge style L2

Right hand (R) shown.

Designation	H	B	LF	LH	HF	WF	RE**	Insert	Torque*
PTL2NR/L2020H16	20	20	100	22	20	20	0.4	TN**1604...	2

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

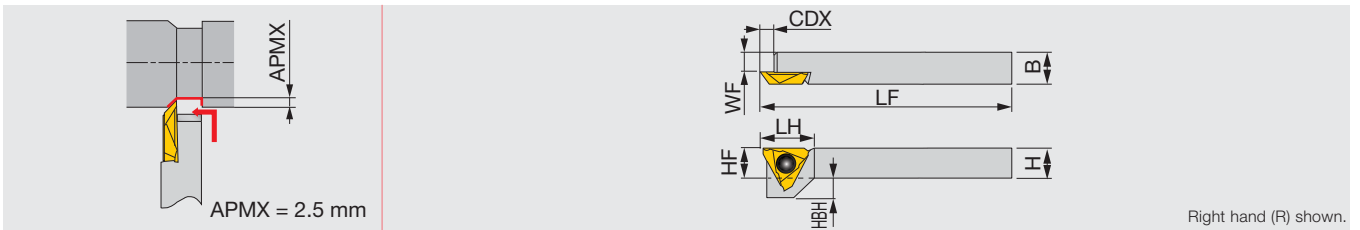
SPARE PARTS

Designation	Shim	Clamping screw	Lever	Spring pin	Wrench
PTL2NR/L...	LST317 D30	LCS3	P-2.5	LSP3	LCL3

J-SERIES

JSTBR/L

Screw-on toolholder for back turning



APMX = 2.5 mm

Right hand (R) shown.

Designation	H	B	LF	LH	CDX	HF	WF	HBH	Insert	Torque*
JSTBR/L1010X3	10	10	120	15	5	10	6	5	JTBR/L3...	1.2
JSTBL1010K3	10	10	125	15	5	10	6	5	JTBR/L3...	1.2
JSTBR/L1212F3	12	12	85	15	5	12	8	3	JTBR/L3...	1.2
JSTBR/L1212X3	12	12	120	15	5	12	8	3	JTBR/L3...	1.2
JSTBR/L1616X3	16	16	120	15	5	16	12	-	JTBR/L3...	1.2

*Torque: Recommended torque (N-m) for clamping

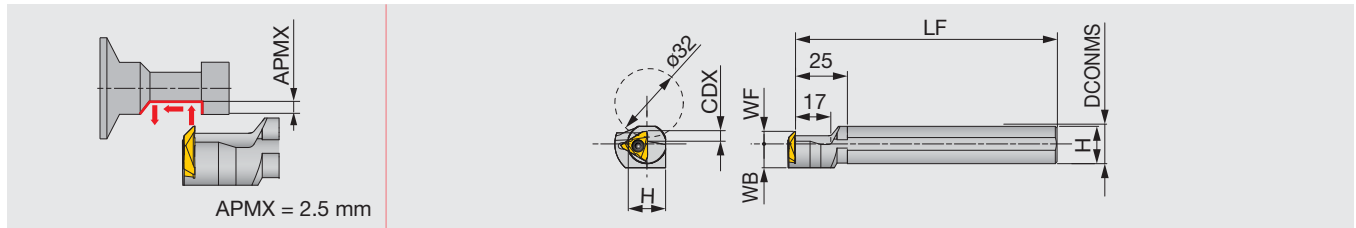
SPARE PARTS

Designation	Clamping screw	Wrench
JSTBR/L...	CSTB-4SD	T-8F

J-SERIES

JS-TBL3

Screw-on toolholder for back turning



Designation	DCONMS	H	LF	CDX	WF	WB	Insert	Torque*
JS19K-TBL3	19.05	18	125	4.5	6	11.5	JTBR3...	3
JS20K-TBL3	20	19	125	4.5	6	11.5	JTBR3...	3
JS22K-TBL3	22	21	125	4.5	6	11.5	JTBR3...	3
JS25K-TBL3	25.4	24	125	4.5	10	12.7	JTBR3...	3

*Torque: Recommended torque (N-m) for clamping

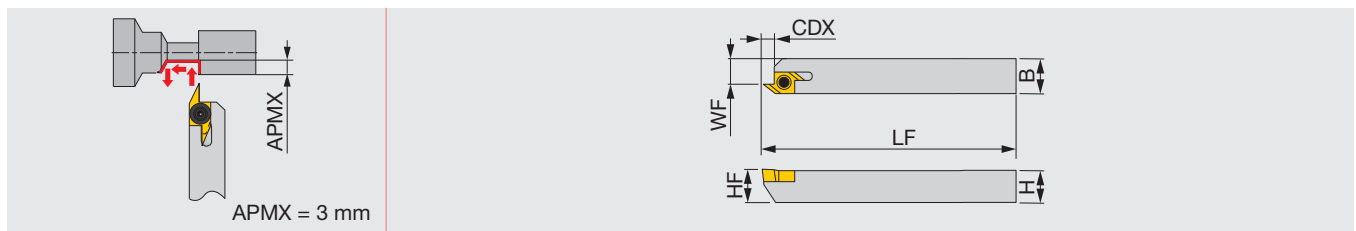
SPARE PARTS

Designation	Clamping screw	Wrench
JS**-TBL3	CSTB-4S	T-15F

J-SERIES

JSEGR/L

Screw-on toolholder for back turning



Designation	H	B	LF	CDX	HF	WF	Insert	Torque*
JSEGR/L1010K10	10	10	125	3.3	10	7.5	J10ER/L...	1.2
JSEGR/L1212K10	12	12	125	3.3	12	9.5	J10ER/L...	1.2
JSEGR/L1616K10	16	16	125	3.3	16	13.5	J10ER/L...	1.2

*Torque: Recommended torque (N-m) for clamping

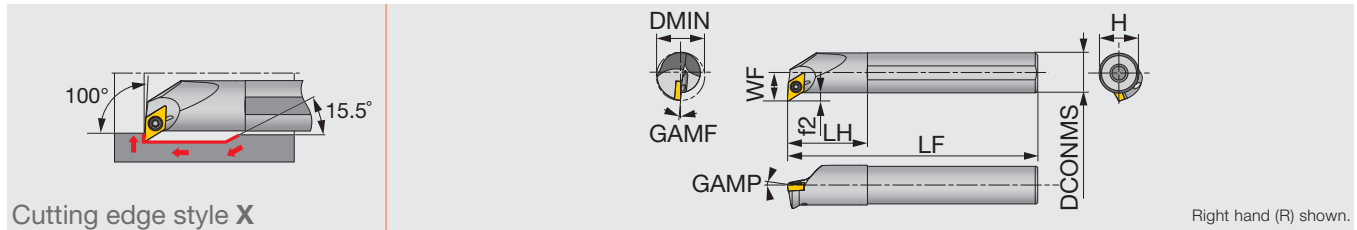
SPARE PARTS

Designation	Clamping screw	Wrench
JSEGR/L...	CSTB-2.5	T-8F

Internal toolholders

MINIFURN A/E-SDXXR/L

For 55° rhombic insert with 4 edges



Cutting edge style X

Right hand (R) shown.

Designation	Material	DMIN	DCONMS	WF	LF	LH	H	f2	GAMP	GAMF	RE**	Insert	Torque*
A10K-SDXXR/L07-D130	STEEL	13	10	7.6	125	20	9	2.6	-14	-16	0.4	DXGU0703**L/R...	0.9
A12M-SDXXR/L07-D160	STEEL	16	12	8.6	150	24	11	2.6	-14	-14	0.4	DXGU0703**L/R...	0.9
A16Q-SDXXR/L07-D200	STEEL	20	16	10.6	180	32	15	2.6	-13	-13	0.4	DXGU0703**L/R...	0.9
A20R-SDXXR/L07-D240	STEEL	24	20	12.6	200	36	18	2.6	-13	-12	0.4	DXGU0703**L/R...	0.9
E10M-SDXXR/L07-D130	CARBIDE	13	10	7.6	150	25	9	2.6	-14	-16	0.4	DXGU0703**L/R...	0.9
E12Q-SDXXR/L07-D160	CARBIDE	16	12	8.6	180	27	11	2.6	-14	-14	0.4	DXGU0703**L/R...	0.9
E16R-SDXXR/L07-D200	CARBIDE	20	16	10.6	200	32	15	2.6	-13	-13	0.4	DXGU0703**L/R...	0.9
E20S-SDXXR/L07-D240	CARBIDE	24	20	12.6	250	36	18	2.6	-13	-12	0.4	DXGU0703**L/R...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius

Note: Use the right hand toolholder (R) for the left hand insert (L). Use the left hand toolholder (L) for the right hand insert (R)

SPARE PARTS

Designation	Clamping screw	Wrench
A/E**-SDXXR/L...	SR34-514	T-7F

- 1 Use the right hand toolholder (R) for the left hand insert (L)
- 2 Use the left hand toolholder (L) for the right hand insert (R)



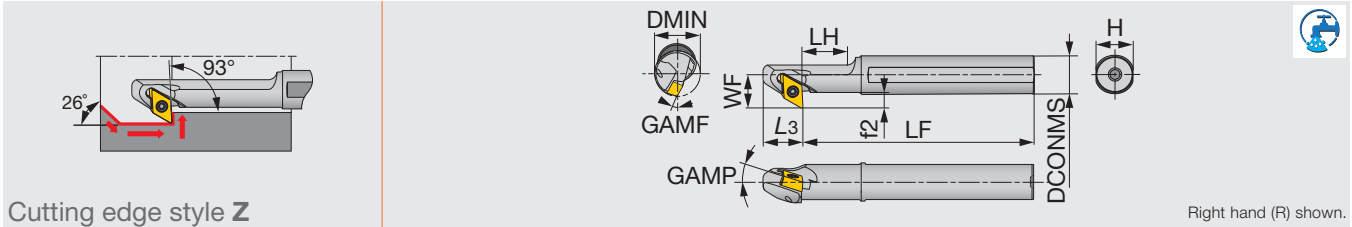
1 Right hand toolholder with left hand insert shown



2 Left hand toolholder with right hand insert shown

MINIFORCE A/E-SDZXR/L

For 55° rhombic insert with 4 edges



Cutting edge style Z

Right hand (R) shown.

Designation	Material	DMIN	DCONMS	WF	LF	LH	L3	H	f2	GAMP	GAMF	RE**	Insert	Torque*
A12M-SDZXR/L07-D140	STEEL	14	12	10.5	150	30	13	11	4.5	-10	-14	0.4	DXGU0703**R/L...	0.9
A16Q-SDZXR/L07-D160	STEEL	16	16	12.5	180	35	13	15	4.5	-10	-12.5	0.4	DXGU0703**R/L...	0.9
A20R-SDZXR/L07-D200	STEEL	20	20	14.5	200	40	13	18	4.5	-10	-10.5	0.4	DXGU0703**R/L...	0.9
E12Q-SDZXR/L07-D180	CARBIDE	18	12	10.5	180	-	13	11	4.5	-11	-11	0.4	DXGU0703**R/L...	0.9
E16R-SDZXR/L07-D220	CARBIDE	22	16	12.5	200	-	13	15	4.5	-11	-9	0.4	DXGU0703**R/L...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius

Note: Use the right hand toolholder (R) for the right hand insert (R). Use the left hand toolholder (L) for the left hand insert (L)

SPARE PARTS

Designation	Clamping screw	Wrench
A/E**SDZXR/L...	SR34-514	T-7F

- ① Right hand toolholders (R) are used with right hand inserts (R)
- ② Left hand toolholders (L) are used with left hand inserts (L)



① Right hand toolholder with right hand insert shown

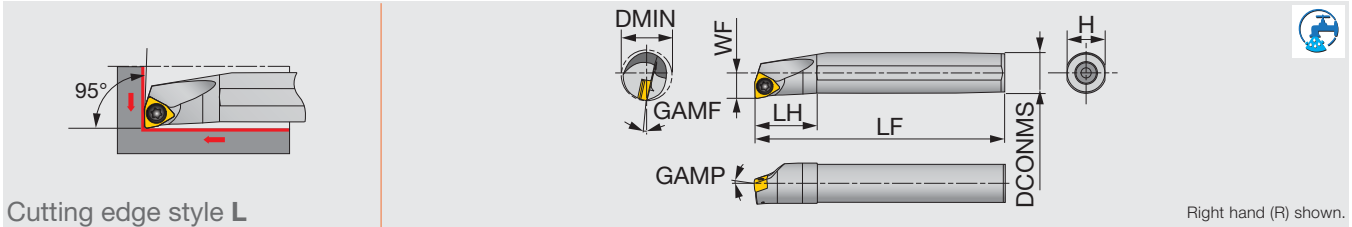


② Left hand toolholder with left hand insert shown

MINIFORCE

A/E-SWLXR/L

For trigon insert with 6 edges



Cutting edge style L

Designation	Material	DMIN	DCONMS	WF	LF	LH	H	GAMP	GAMF	RE**	Insert	Torque*
A10K-SWLXR/L04-D120	STEEL	12	10	6	125	20	9	-10	-16	0.4	WXGU0403**L/R...	0.9
A12M-SWLXR/L04-D140	STEEL	14	12	7	150	24	11	-10	-14	0.4	WXGU0403**L/R...	0.9
A16Q-SWLXR/L04-D180	STEEL	18	16	9	180	32	15	-10	-11	0.4	WXGU0403**L/R...	0.9
A20R-SWLXR/L04-D220	STEEL	22	20	11	200	36	18	-10	-10	0.4	WXGU0403**L/R...	0.9
E10M-SWLXR/L04-D120	CARBIDE	12	10	6	150	25	9	-10	-16	0.4	WXGU0403**L/R...	0.9
E12Q-SWLXR/L04-D140	CARBIDE	14	12	7	180	27	11	-10	-14	0.4	WXGU0403**L/R...	0.9
E16R-SWLXR/L04-D180	CARBIDE	18	16	9	200	32	15	-10	-11	0.4	WXGU0403**L/R...	0.9
E20S-SWLXR/L04-D220	CARBIDE	22	20	11	250	36	18	-10	-10	0.4	WXGU0403**L/R...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: The holder measurements are true with this insert radius

Note: Use the right hand toolholder (R) for the left hand insert (L). Use the left hand toolholder (L) for the right hand insert (R)

SPARE PARTS

Designation	Clamping screw	Wrench
A/E**-SWLXR/L...	SR34-514	T-7F

- 1 Use the right hand toolholder (R) for the left hand insert (L)
- 2 Use the left hand toolholder (L) for the right hand insert (R)



1 Right hand toolholder with left hand insert shown

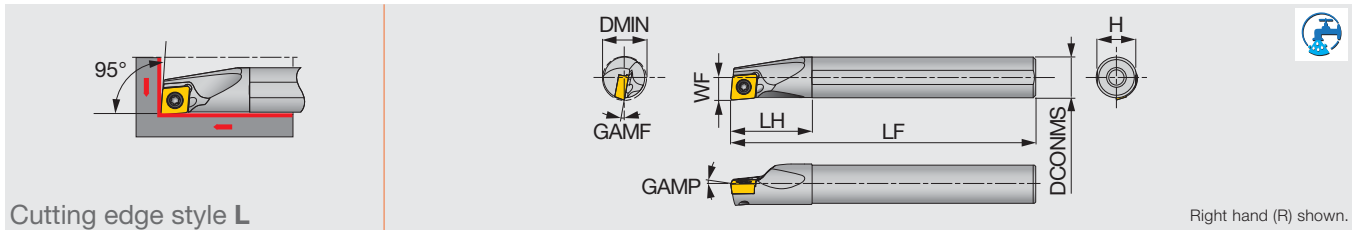


2 Left hand toolholder with right hand insert shown

STREAMJETBAR

A/E-SCLCR/L

Screw-on boring bars, for positive 80° rhombic inserts



Designation	Material	DMIN	DCONMS	WF	LF	LH	H	GAMP	GAMF	RE**	Insert	Torque*
A04F-SCLCR/L03-D050	STEEL	5	4	2.5	80	8	3.8	0	-15	0.2	CC**03X1...	0.6
A05F-SCLCR/L03-D060	STEEL	6	5	3	80	9	4.8	0	-13	0.2	CC**03X1...	0.6
A06G-SCLCR/L04-D070	STEEL	7	6	3.5	90	11	5.75	0	-13	0.2	CC**04T1...	0.6
A07G-SCLCR/L04-D080	STEEL	8	7	4	90	12	6.75	0	-11	0.2	CC**04T1...	0.6
E04G-SCLCR/L03-D050	CARBIDE	5	4	2.5	90	9	3.8	0	-15	0.2	CC**03X1...	0.6
E05G-SCLCR/L03-D060	CARBIDE	6	5	3	90	10	4.8	0	-13	0.2	CC**03X1...	0.6
E06H-SCLCR/L04-D070	CARBIDE	7	6	3.5	100	12	5.75	0	-13	0.2	CC**04T1...	0.6
E07H-SCLCR/L04-D080	CARBIDE	8	7	4	100	14	6.75	0	-11	0.2	CC**04T1...	0.6

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

Note: When using a right or left hand insert, the right hand insert (R) is used for the left hand toolholders (SCLCL** type), and the left hand insert (L) is used for the right hand toolholders (SCLCR** type).

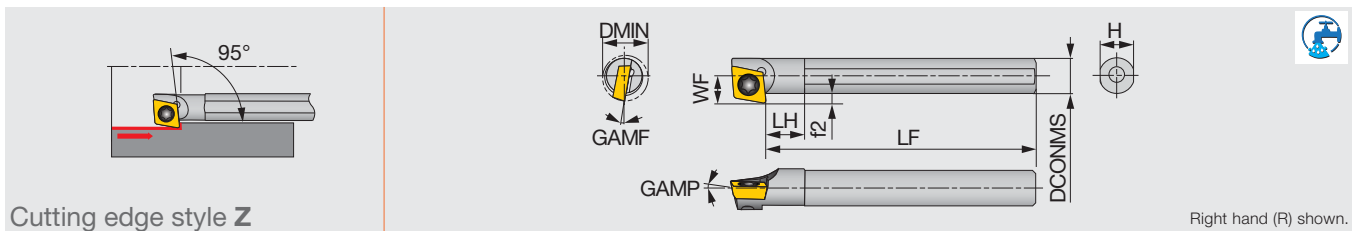
SPARE PARTS

Designation	Clamping screw	Wrench
A**-SCLCR/L03-D...	CSTA-1.6	T-6F
A**-SCLCR/L04-D...	CSTB-2	T-6F
E**-SCLCR/L03-D...	CSTA-1.6	T-6F
E**-SCLCR/L04-D...	CSTB-2	T-6F

STREAMJETBAR

A/E-SEZPR/L

Screw-on boring bars, for positive 75° rhombic inserts



Designation	Material	DMIN	DCONMS	WF	LF	LH	H	f2	GAMP	GAMF	RE**	Insert	Torque*
A04F-SEZPR/L03-D055	STEEL	5.5	4	3.2	80	4	3.8	1.2	0	-8	0.2	EP**03X1...	0.6
A05F-SEZPR/L03-D065	STEEL	6.5	5	3.7	80	5	4.8	1.2	0	-6	0.2	EP**03X1...	0.6
E04G-SEZPR/L03-D055	CARBIDE	5.5	4	3.2	90	5	3.8	1.2	0	-8	0.2	EP**03X1...	0.6
E05G-SEZPR/L03-D065	CARBIDE	6.5	5	3.7	90	6	4.8	1.2	0	-6	0.2	EP**03X1...	0.6

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

Note: When using a right or left hand insert, the right hand insert (R) is used for the right hand toolholders (SEZPR ** type), and the left hand insert (L) is used for the left hand toolholders (SEZPL ** type).

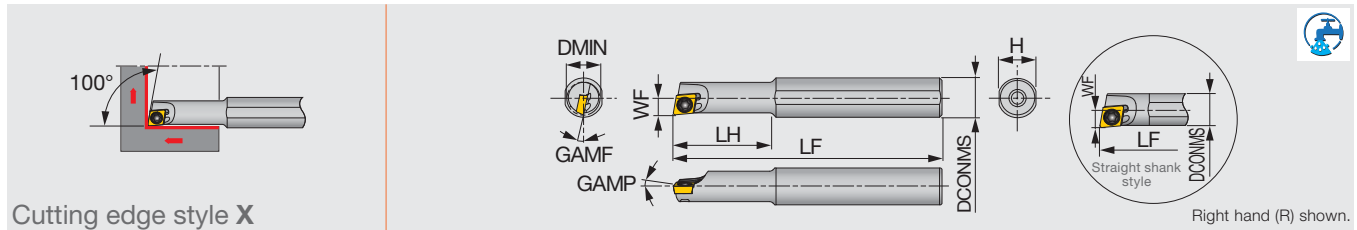
SPARE PARTS

Designation	Clamping screw	Wrench
A**-SEZPR/L03-D...	CSTA-1.6	T-6F
E**-SEZPR/L03-D...	CSTA-1.6	T-6F

STREAMJETBAR

A/E-SEXPR/L

Screw-on boring bars, for positive 75° rhombic inserts



Cutting edge style X

Right hand (R) shown.

Designation	Material	DMIN	DCONMS	WF	LF	LH	H	GAMP	GAMF	RE**	Insert	Torque*
A04F-SEXPR/L03-D045	STEEL	4.5	4	2.3	80	8	3.8	0	-15	0.2	EP**03X1...	0.6
A04F-SEXPR/L03-D050	STEEL	5	4	2.5	80	8	3.8	0	-13	0.2	EP**03X1...	0.6
A05F-SEXPR/L04-D055	STEEL	5.5	5	2.75	80	9	4.8	0	-12	0.4	EP**0401...	0.6
A06G-SEXPR/L04-D070	STEEL	7	6	3.6	90	11	5.75	0	-12	0.4	EP**0401...	0.6
A08H-SEXPR/L04-D055	STEEL	5.5	8	2.75	100	16	7.5	0	-12	0.4	EP**0401...	0.6
A08H-SEXPR/L04-D070	STEEL	7	8	3.6	100	20	7.5	0	-12	0.4	EP**0401...	0.6
E04G-SEXPR/L03-D045	CARBIDE	4.5	4	2.3	90	9	3.8	0	-15	0.2	EP**03X1...	0.6
E04G-SEXPR/L03-D050	CARBIDE	5	4	2.5	90	9	3.8	0	-13	0.2	EP**03X1...	0.6
E05G-SEXPR/L04-D055	CARBIDE	5.5	5	2.75	90	10	4.8	0	-12	0.4	EP**0401...	0.6
E06H-SEXPR/L04-D070	CARBIDE	7	6	3.6	100	12	5.75	0	-12	0.4	EP**0401...	0.6
E08K-SEXPR/L04-D055	CARBIDE	5.5	8	2.75	125	28	7.5	0	-12	0.4	EP**0401...	0.6
E08K-SEXPR/L04-D070	CARBIDE	7	8	3.6	125	40	7.5	0	-12	0.4	EP**0401...	0.6

*Torque: Recommended torque (N·m) for clamping **RE: Standard corner radius

Note: When using a right or left hand insert, the right hand insert (R) is used for the left hand toolholders (SEXPL** type), and the left hand insert (L) is used for the right hand toolholders (SEXPR** type).

SPARE PARTS

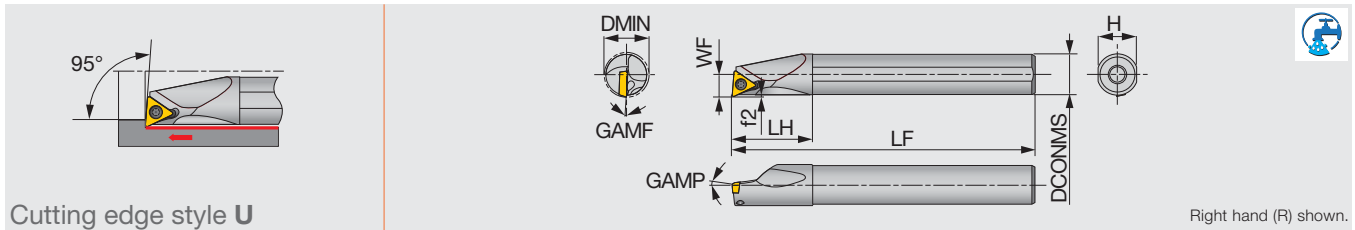


Designation	Clamping screw	Wrench
A**-SEXPR/L03-D...	CSTA-1.6	T-6F
A**-SEXPR/L04-D...	CSTB-2	T-6F
E**-SEXPR/L03-D...	CSTA-1.6	T-6F
E**-SEXPR/L04-D...	CSTB-2	T-6F

STREAMJETBAR

A/E-STUPR/L

Screw-on boring bars, for positive triangle inserts



Cutting edge style U

Right hand (R) shown.

Designation	Material	DMIN	DCONMS	WF	LF	LH	H	f2	GAMP	GAMF	RE**	Insert	Torque*
A07G-STUPR/L07-D080	STEEL	8	7	4	90	12	6.75	0.4	5	-10	0.4	TP**0701...	0.9
A08H-STUPR/L07-D080	STEEL	8	8	4	100	19.5	7.5	0.5	5	-10	0.4	TP**0701...	0.9
E07H-STUPR/L07-D080	CARBIDE	8	7	4	100	14	6.75	0.3	5	-10	0.4	TP**0701...	0.9
E08G-STUPR07-D080	CARBIDE	8	8	4	90	44.5	7.5	0.5	5	-10	0.4	TP**0701...	0.9
E08K-STUPR/L07-D080	CARBIDE	8	8	4	125	44.5	7.5	0.5	5	-10	0.4	TP**0701...	0.9

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

Note: When using a right or left hand insert, the right hand insert (R) is used for the left hand toolholders (STUPL ** type), and the left hand insert (L) is used for the right hand toolholders (STUPR ** type).

SPARE PARTS

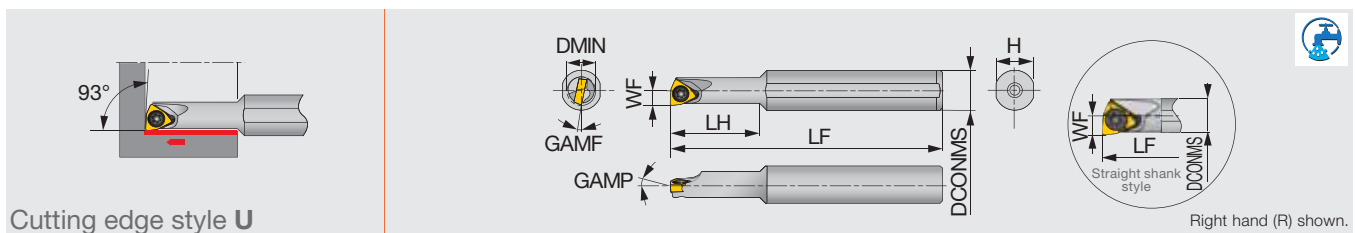


Designation	Clamping screw	Wrench
A07/08-STUPR/L07/09-D...	CSTB-2.2L038	T-7F
E07/08-STUPR/L07/09-D...	CSTB-2.2L038	T-7F

STREAMJETBAR

A/E-SWUBR/L

Screw-on boring bars, for positive trigon inserts



Cutting edge style U

Right hand (R) shown.

Designation	Material	DMIN	DCONMS	WF	LF	LH	H	GAMP	GAMF	RE**	Insert	Torque*
A05F-SWUBR/L03-D060	STEEL	6	5	3	80	9	4.8	0	-13	0.4	WB**0301...	0.6
A06G-SWUBR/L03-D070	STEEL	7	6	3.5	90	11	5.75	0	-12	0.4	WB**0301...	0.6
A07G-SWUBR/L03-D080	STEEL	8	7	4	90	12	6.75	0	-11	0.4	WB**0301...	0.6
A08H-SWUBR03-D060	STEEL	6	8	3.1	100	18	7.5	0	-12	0.4	WB**0301...	0.6
A08H-SWUBR03-D070	STEEL	7	8	3.6	100	20	7.5	0	-12	0.4	WB**0301...	0.6
E05G-SWUBR/L03-D060	CARBIDE	6	5	3	90	10	4.8	0	-13	0.4	WB**0301...	0.6
E06H-SWUBR/L03-D070	CARBIDE	7	6	3.5	100	12	5.75	0	-12	0.4	WB**0301...	0.6
E07H-SWUBR/L03-D080	CARBIDE	8	7	4	100	14	6.75	0	-11	0.4	WB**0301...	0.6
E08K-SWUBR03-D060	CARBIDE	6	8	3.1	125	30	7.5	0	-12	0.4	WB**0301...	0.6
E08K-SWUBR03-D070	CARBIDE	7	8	3.6	125	40	7.5	0	-12	0.4	WB**0301...	0.6

*Torque: Recommended torque (N-m) for clamping **RE: Standard corner radius

Note: When using a right or left hand insert, the right hand insert (R) is used for the left hand toolholders (SWUBL** type), and the left hand insert (L) is used for the right hand toolholders (SWUBR** type).

SPARE PARTS



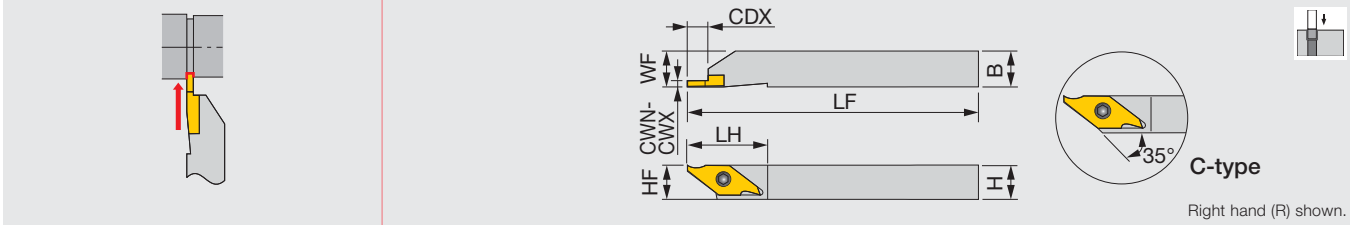
Designation	Clamping screw	Wrench
A/E**-SWUBR/L...	CSTB-2	T-6F

Grooving

J-SERIES

JSVGR/L

External grooving toolholders



Designation	CWN	CWX	GDX	H	B	LF	LH	HF	WF	Insert	Torque*
JSVGR/L1010K-C	0.33	2	6.2	10	10	125	23	10	10	JVGR/L...	2.3
JSVGR/L1212K-C	0.33	2	6.2	12	12	125	23	12	12	JVGR/L...	2.3
JSVGR/L1616K	0.33	2	6.2	16	16	125	23	16	16	JVGR/L...	2.3

*Torque: Recommended torque (N-m) for clamping

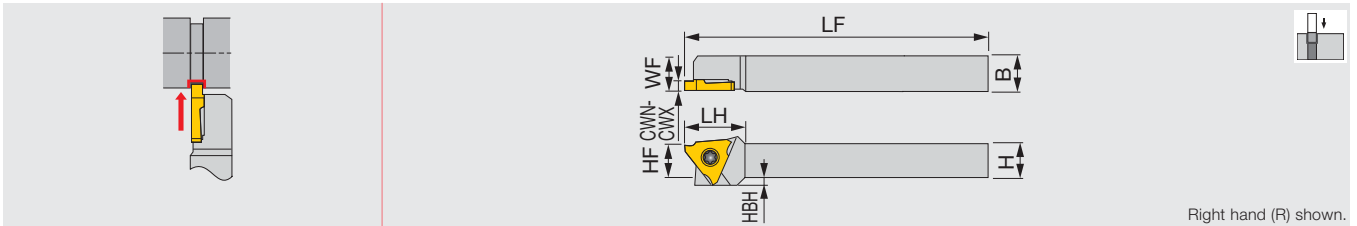
SPARE PARTS

Designation	Clamping screw	Wrench	Wrench 1 (Optional parts)
JSVGR/L	CSTB-3S	T-9F	(T-8L)

J-SERIES

JSTGR/L

External grooving toolholders



Designation	CWN	CWX	H	B	LF	LH	HF	WF	HBH	Insert	Torque*
JSTGR/L1010X3	0.33	3	10	10	120	18.5	10	10	2	JTGR/L3...	1.2
JSTGR/L1212F3	0.33	3	12	12	85	18.5	12	12	-	JTGR/L3...	1.2
JSTGR/L1212X3	0.33	3	12	12	120	18.5	12	12	-	JTGR/L3...	1.2
JSTGR/L1616X3	0.33	3	16	16	120	18.5	16	16	-	JTGR/L3...	1.2
JSTGL1616K3	0.33	3	16	16	125	18.5	16	16	-	JTGR/L3...	1.2

*Torque: Recommended torque (N-m) for clamping

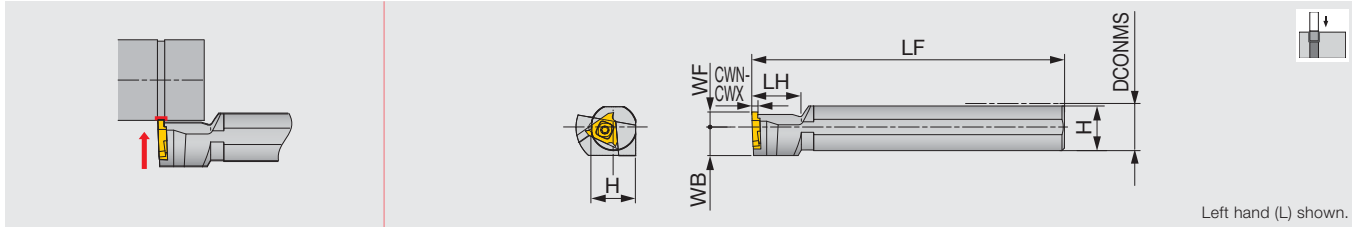
SPARE PARTS

Designation	Clamping screw	Wrench	Wrench 1 (Optional parts)
JSTGR/L...	CSTB-4SD	T-8F	(T-8L)

J-SERIES

JS-TGL3

External grooving toolholders



Designation	CWN	CWX	DCONMS	WF	LF	LH	H	WB	Insert	Torque*
JS19K-TGL3	0.33	3	19.05	6	125	20	18	11.5	JTGR3...	3.0
JS20K-TGL3	0.33	3	20	6	125	20	19	11.5	JTGR3...	3.0
JS22K-TGL3	0.33	3	22	6	125	20	21	11.5	JTGR3...	3.0
JS25K-TGL3	0.33	3	25.4	10	125	20	24	12.7	JTGR3...	3.0

- Left hand toolholders (TGL3) are used with right hand inserts (JTGR3).
- *Torque: Recommended torque (N·m) for clamping

SPARE PARTS

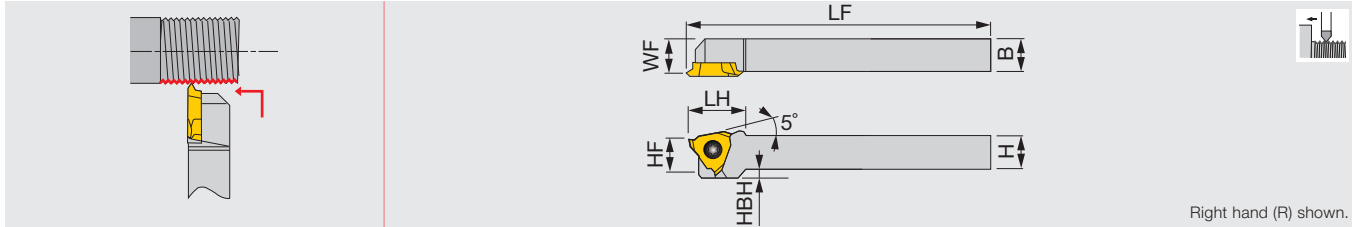
Designation	Clamping screw	Wrench
JS**-TGL3	CSTB-4S	T-15F

Threading

J-SERIES

JSTTR/L

External threading toolholders



Designation	H	B	LF	LH	HF	WF	HBH	Insert
JSTTR/L1010X3	10	10	120	18.5	10	9.5	2	JTTR/L3...
JSTTR/L1212F3	12	12	85	18.5	12	11.5	-	JTTR/L3...
JSTTR/L1212X3	12	12	120	18.5	12	11.5	-	JTTR/L3...
JSTTR/L1616X3	16	16	120	18.5	16	15.5	-	JTTR/L3...

- Recommend clamping torque: 1.2 N·m

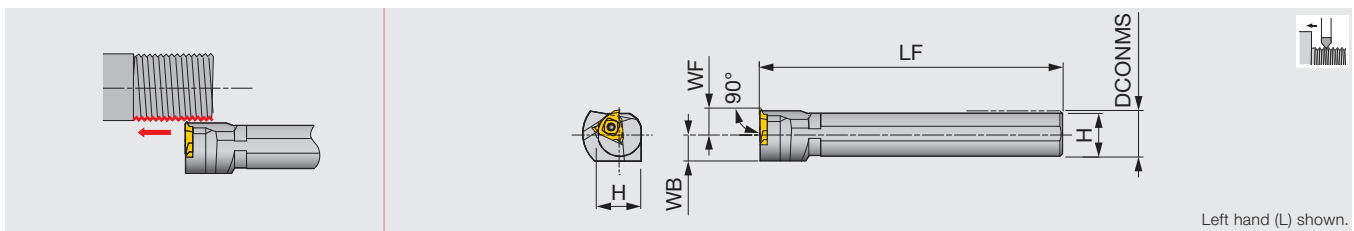
SPARE PARTS

Designation	Clamping screw	Wrench	Wrench 1 (Optional parts)
JSTTR/L...	CSTB-4SD	T-8F	(T-8L)

J-SERIES

JS-TTL3

External threading toolholders



Designation	DCONMS	WF	LF	H	WB	Insert
JS19K-TTL3	19.05	10	125	18	11.5	JTTR30...
JS20K-TTL3	20	10	125	19	11.5	JTTR30...
JS22K-TTL3	22	10	125	21	11.5	JTTR30...
JS25K-TTL3	25.4	10	125	24	12.7	JTTR30...

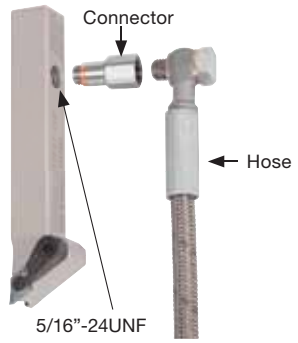
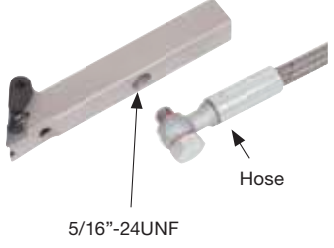
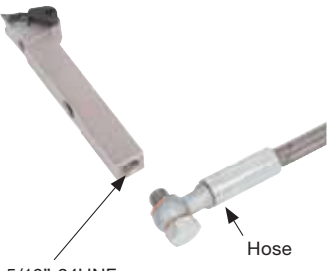
- Recommend clamping torque: 3.5 N·m

SPARE PARTS

Designation	Clamping screw	Wrench
JS**-TTL3	CSTB-4S	T-15F

TUBE CONNECTIONS FOR TungTurn-Jet

The hose can be connected on the back side, front side, or back-end side.

Designation	JSDJ2X... / JSWL2X... / JSVJ2X... / JSDJ2C... / JSVJ2B...		
Shank size	≤ 16 mm		
Connection	Back	Front	Back end
Example of connection			
Connector for toolholder	CHP-CONNECTOR5/16-G1/8	-	-
Hose	CHP-HOSE-G1/8-7/16-200BS ⁽¹⁾	CHP-HOSE-5/16-7/16-200BS ⁽¹⁾	CHP-HOSE-5/16-7/16-200BS ⁽¹⁾
	CHP-HOSE-G1/8-7/16-250BS ⁽¹⁾	-	-
	CHP-HOSE-G1/8-G1/8-200BB ⁽²⁾	-	-
	CHP-HOSE-G1/8-G1/8-250BB ⁽²⁾	-	-
Connector for machine ⁽³⁾	CHP-NIPPLE-G1/8-7/16UNF	CHP-NIPPLE-G1/8-7/16UNF	CHP-NIPPLE-G1/8-7/16UNF
Washer for machine ⁽³⁾	CHP-COPPER-SEAL1/8	CHP-COPPER-SEAL1/8	CHP-COPPER-SEAL1/8

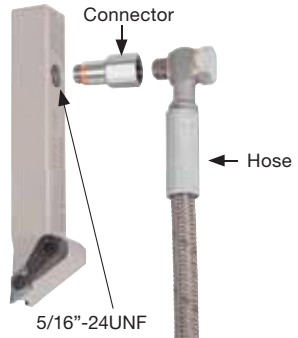
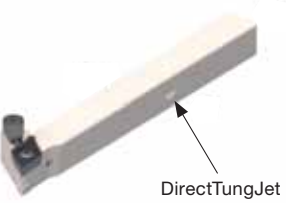
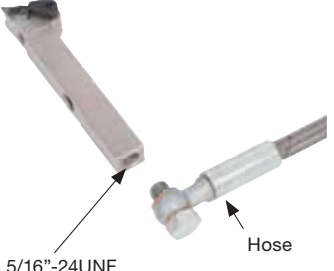
(1): The tube thread type on the machine side is 7/16" -20UNF, female thread.

Therefore, use both Nipple (3) and Washer (3) to connect to the machine G1/8 femail thread.

(2): The thread type on the machine side is G1/8" -28 BSPP, male thread.

TUBE CONNECTIONS FOR DirectTung-Jet

Requires external coolant subassembly

Designation	Toolholders for Direct Tung Jet		
Shank size	12 - 20 mm		
Connection	Back	Front	Back end
Example of connection			
Connector for toolholder	CHP-CONNECTOR5/16-G1/8	-	-
Hose	CHP-HOSE-G1/8-7/16-200BS(1)	-	CHP-HOSE-5/16-7/16-200BS(1)
	CHP-HOSE-G1/8-7/16-250BS(1)	-	-
	CHP-HOSE-G1/8-G1/8-200BB(2)	-	-
	CHP-HOSE-G1/8-G1/8-250BB(2)	-	-
Connector for machine ⁽³⁾	CHP-NIPPLE-G1/8-7/16UNF	-	CHP-NIPPLE-G1/8-7/16UNF
Washer for machine ⁽³⁾	CHP-COPPER-SEAL1/8	-	CHP-COPPER-SEAL1/8

(1): The tube thread type on the machine side is 7/16" -20UNF, female thread.

Therefore, use both Nipple (3) and Washer (3) to connect to the machine G1/8 femail thread.

(2): The thread type on the machine side is G1/8" -28 BSPP, male thread.

PARTS FOR COOLANT HOSE

■ Connecting hose

Fig. 1

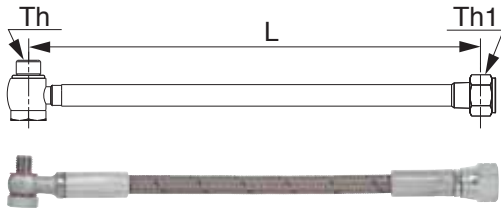
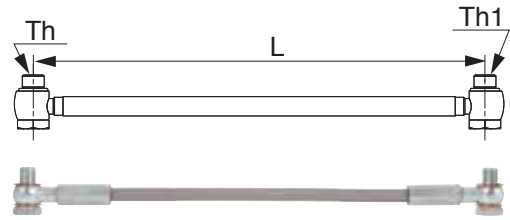
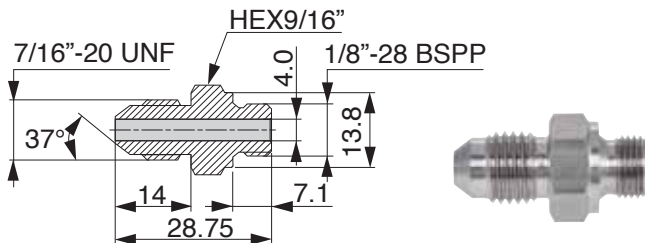


Fig. 2



Designation	Dimensions (mm)			Max. pressure (Mpa)	Fig.
	Length	Threading size			
		L	Th		
CHP-HOSE-G1/8-7/16-200BS	200	G1/8"-28 BSPP	7/16"-20 UNF	26	1
CHP-HOSE-G1/8-7/16-250BS	250	G1/8"-28 BSPP	7/16"-20 UNF	26	1
CHP-HOSE-5/16-7/16-200BS	200	5/16"-24UNF	7/16"-20 UNF	20	1
CHP-HOSE-5/16-G1/8-200BS	200	5/16"-24UNF	G1/8"-28 BSPP	20	1
CHP-HOSE-G1/8-G1/8-200BB	200	G1/8"-28 BSPP	G1/8"-28 BSPP	26	2
CHP-HOSE-G1/8-G1/8-250BB	250	G1/8"-28 BSPP	G1/8"-28 BSPP	26	2

■ Connector



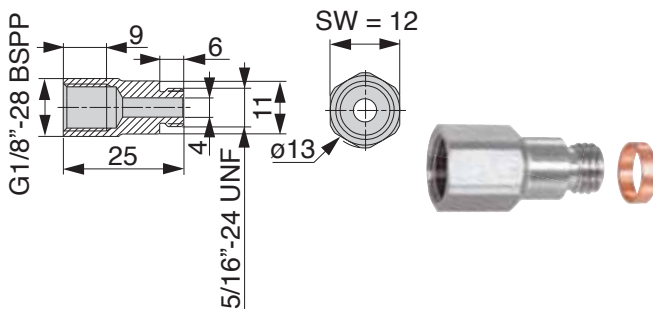
Designation
CHP-NIPPLE-G1/8-7/16UNF

■ Seal washer



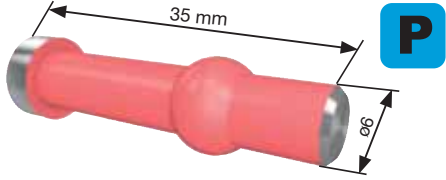
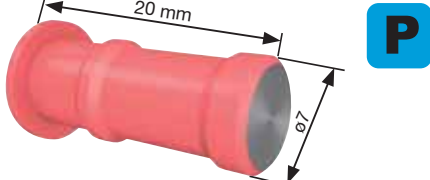
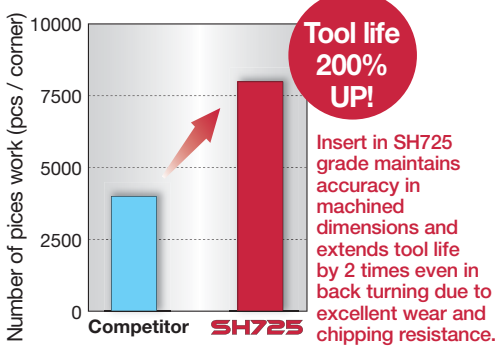
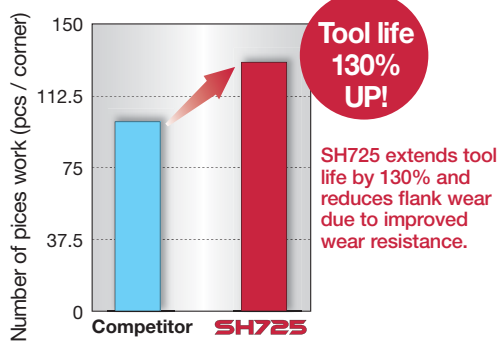
Designation	Dimensions (mm)		
	øD	ød	W
CHP-COPPER-SEAL1/8	15	10	1
CHP-COPPER-SEAL5/16	11	8	1
CHP-COPPER-SEAL5/16-2.5	11	8	2.5

■ Connector for small lathe with seal washer

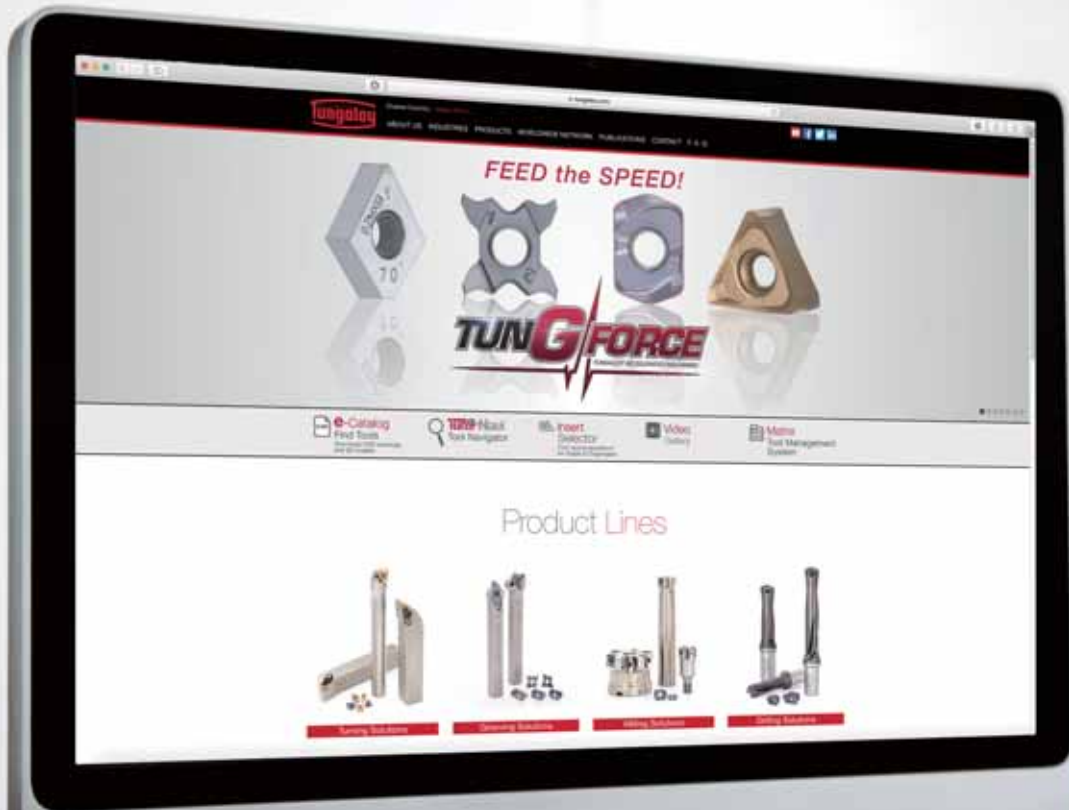


Designation
CHP-CONECTOR/5/16-G1/8

PRACTICAL EXAMPLES

Workpiece type		Shaft	Shaft
Toolholder		JSEGR1212K10	SVLPR1212X-11FF
Insert		J10ER010BF	VPET110301MFR-JRP
Grade		SH725	SH725
Workpiece material		SUM24L / Low-carbon free-cutting steel	SCM415 / 18CrMo4
			
Cutting conditions	Cutting speed : V_c (m/min)	100	150
	Feed : f (mm/rev)	0.04	0.02
	Depth of cut : a_p (mm)	1.2	0.5
	Machining	Back Turning	External turning
	Coolant	Wet	Wet
Results		 <p>Number of pieces work (pcs / corner)</p> <p>Competitor SH725</p> <p>Tool life 200% UP!</p> <p>Insert in SH725 grade maintains accuracy in machined dimensions and extends tool life by 2 times even in back turning due to excellent wear and chipping resistance.</p>	 <p>Number of pieces work (pcs / corner)</p> <p>Competitor SH725</p> <p>Tool life 130% UP!</p> <p>SH725 extends tool life by 130% and reduces flank wear due to improved wear resistance.</p>

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