# NC TURRET PUNCH PRESS HIGH PERFORMANCE TOOLING





# COMPANY GUIDANCE

### ABOUT US

Conic has been produced quality punch tools since 1976 in Okayama Japan.

Our tools are used worldwide in the sheetmetal market and that quality is really satisfied from various production customers. Our policy is that we make a high quality tools in timely, in reasonable price to helping customers manufacture sheet metal parts in high productivity and reliability.

We have done a lot of development of new products such as Super Dry Punch(SDP), Conic Long life Punch(CLP), Conic Hard Punch(CHP) for last long tools.

We recently introduced PROTECH series tool to the market and market reflect strong praise.

Conic would like to be your punch press tool partner. We look forward to serving you.

### QUALITY



### Okayama factory:

ISO 9001:2015 provide superior Quality Management System in 1998 Conic Corp, received ISO9001 authorization, and it has been recognized as a very reliable company, both on the international front and Japan.

### COMPANY HISTORY

- 1976 Established.
- 1979 Tokyo Sales Office opened.
- 1985 Okayama Factory opened.
- 1990 "International Sheet Metal Symposium" held by the company.
- 1992 Tool information and order receiving office was opened.
- 1993 Osaka Branch opened in Higashi-Osaka city.
- 1993 Head Office moved into Okayama Factory.
- 1998 Okayama factory was registered under required operation of international quality management system "ISO-9001".
- 1999 "Super Dry Punch" newly developed and launched.
- 2000 Internet order and quote receiving system was opened.
- 2002 "Conic Hard Punch" newly developed and launched.
- 2009 PROTECH series tooling newly developed and launched.
- 2012 Thailand Factory opened.
- 2013 "Conic Long life Punch" newly developed and launched.
- 2018 The Representative office in Vietnam opened.

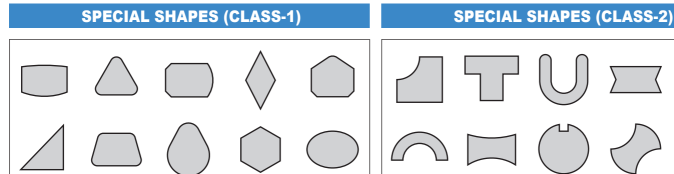


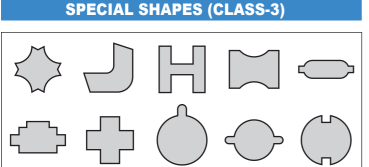
# SPECIFICATION OF CONIC TOOLING

### **■Various Shapes**

### **STANDARD SHAPES WITH RADIUS CORNERS CORNER ROUNDING** ■ROUND (RO) ■SQUARE (SQ) ■ RECTANGLE (RE) ■ SQUARE WITH RADIUS CORNERS ■CN-42 ■ RECTANGLE WITH RADIUS CORNERS ■CN-41 ■OBROUND (OB) ■ SINGLE D (SD) ■ DOUBLE D (DD)

Note: Square and Rectangle punch corner has small radius (R0.2) for prevent crack of punch tip. If it is not necessary, please inform us.





**SPECIAL SHAPES (CLASS-4)** 

# More complicated figure

When make order, please inform to us the center position of the tool. CONIC is possible to produce other than this form list, please contact us.

### **■**Shear Angle Type For Punch

Roof Top Shear	To reduce tonnage and noise by added angle $2^\circ$ (or $5^\circ$ ) at punch shear for over D station with free of charge.
Concave Shear	To prevent touch of punch and die when use as shearing punch tool.  For over D station with free of charge.  It is possible to cross Inverse Roof Shape shear angle when order square.
Inverse Roof Top Shear	To prevent touch of punch and die when use as shearing punch tool. (Need additional charge) It is possible to cross Inverse Roof Shape shear angle when order square.

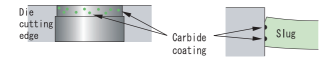
# SPECIFICATION OF CONIC TOOLING

### **■**Prevent Slug Pulling Slug Ejector Slug ejector Punch Punch Slug ejector push down the slug. It will be installed to over $\phi$ 4 for round and **PUNCH** over 6 mm width shape tool as our standard. Die Please contact us, when punch thick material sheet or hard material with small punch diameter. Slug Catcher Die Standard shapes and special shapes have this function as standard. (Except : Blank type, less than 2mm width die for blank will be parts, punch with heel, die clearance is less than 0.1mm) ① Material is cut 2 The slug is compressed 3 Drags the slug 4 [B] part is narrower off at [A] part. in the process of through the relief. than [C] part so the punching at [B] part. slug cannot comes up. Punch Slug

DIE

### **Depositron Process**

Put electrical super hard spot onto inside of die hole Except clearance 0.1mm Standard on die diameter  $\phi$  2  $\sim$   $\phi$  4.5



### Straight with taper Die

Use this specification standard on Blank tool, less than 2mm width die for blank will be parts, punch with heel die clearance is less than 0.1mm



# SPECIFICATION OF CONIC TOOLING

### **■**Conic Original Coating









Perfect tool for stainless steel!

# Super Dry Punch (SDP)

This is our best tool. Incredible durability and defeated the common sense that "Stainless is hard to process".

This tool is suitable for night time unattended operation and dry ( no oil lubrication on the sheet metal) condition punching. Super Dry Punch (SDP) is available with only the following shapes.







SQUARE with R
RECTANGLE with R

(Less than R10)

Perfect tool for thick material!

# **Heavy Duty Punch (HDP)**

High performance for all purpose, especially for thick material. Coating with excellent heat resistance.

The coating is difficult to peel of even with heat generated continuously. Special shapes are also available for this treatment.

Most efficient in long life and cost!

# Conic Long life Punch (CLP)

High performance for all purpose, especially for mild steel, ga Ivanized steel with high corrosion resistance!

Special shapes are also available for this treatment.

Ultra cost performance tool for reasonable price!

# **Conic Hard Punch (CHP)**

Reasonable price and suitable for all purpose.

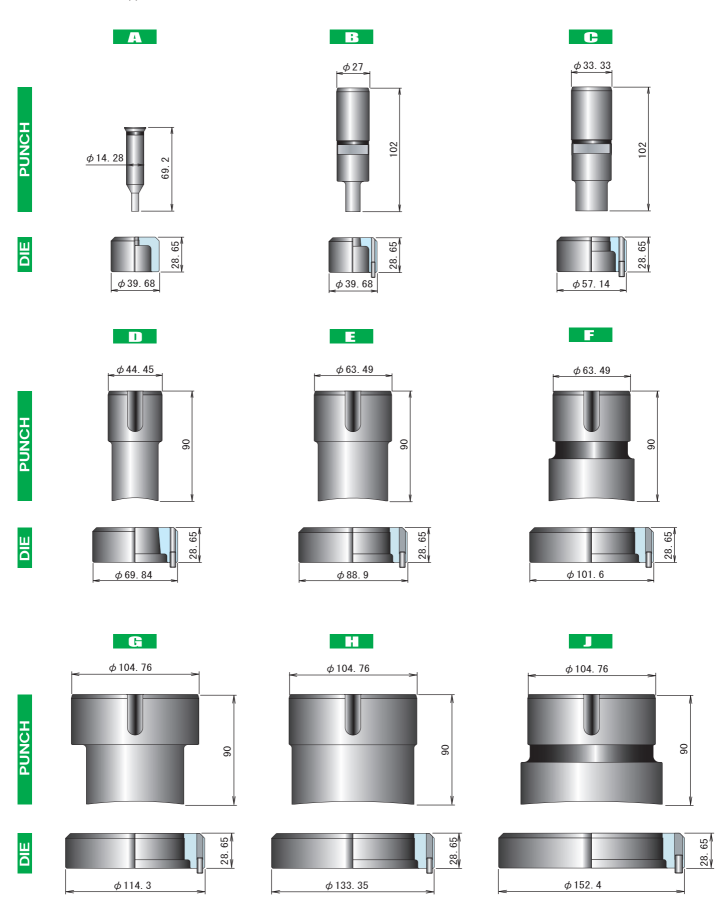
CHP shows high performance reducing adhesion and galling which is more likely to be caused by processing Aluminum and Coated steel sheet.

Total Performance Punch type		Aptitude			
Total Performance	Total Performance Punch type	Stainless steel (SUS)	Mild steel (SPCC)	Aluminum	Galvanized
High Performance	Super Dry Punch (SDP)	****	****	***	***
	Heavy Duty Punch (HDP)	****	****	****	****
	Conic Long life Punch (CLP)	***	****	*****	****
	Conic Hard Punch (CHP)	***	***	****	***
	HSS	**	***	***	***
Cost Performance	D2	*	*	**	*

# **VARIATION OF CONIC MURATA TYPE TOOL**

### TOOLING STYLE 114

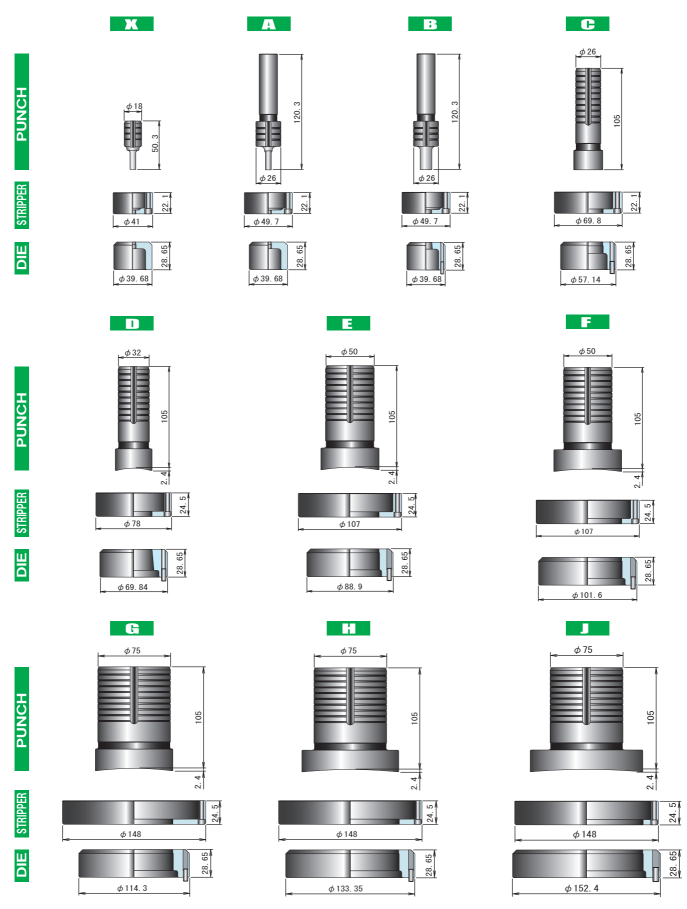
Use urethane stripper on this tools.



# **VARIATION OF CONIC MURATA TYPE TOOL**

### VULCAN TOOL

This tool uses metal stripper.



# X / A / B STATION TOOLING



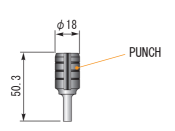
**Diameters Up to 12.7mm** 



### **Diameters Up to 12.7mm**

**STYLE 114** 

VULCAN TOOL







PUNCH

FUNCH

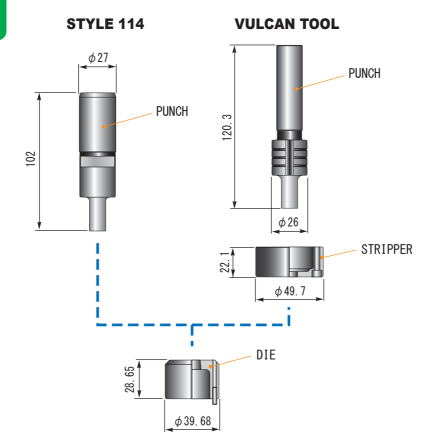
FU

 $\phi$  39. 68

**VULCAN TOOL** 

В

Diameters 12.71mm ~ 25mm

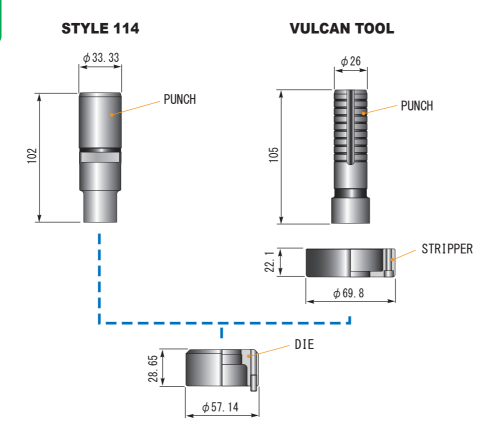


WWW.CONIC.CO.JP

# C / D STATION TOOLING

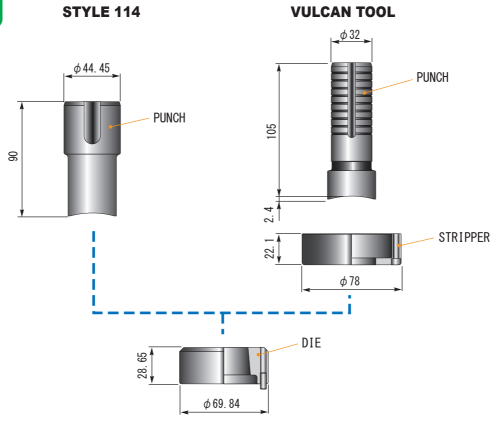


Diameters 25.01mm  $\sim$  38mm





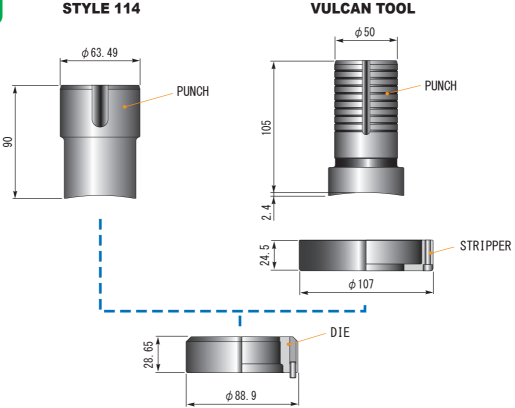
Diameters 38.01mm ~ 50mm



# E / F STATION TOOLING

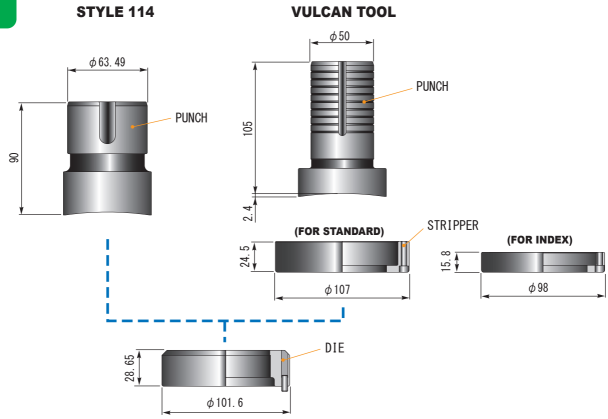


Diameters 50.01mm  $\sim$  64mm

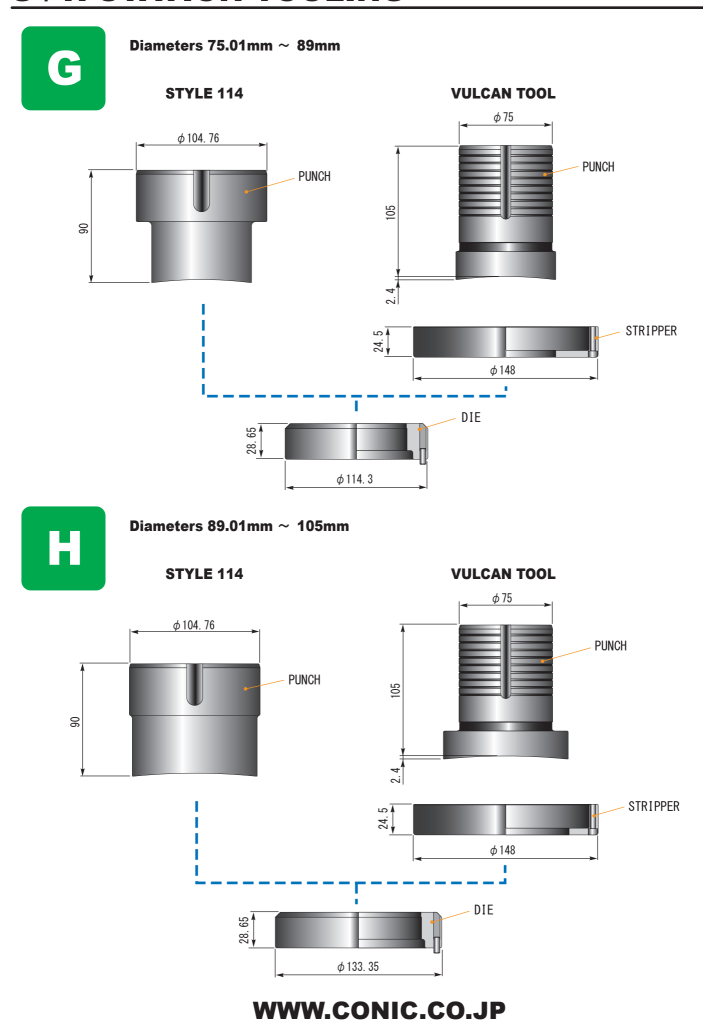




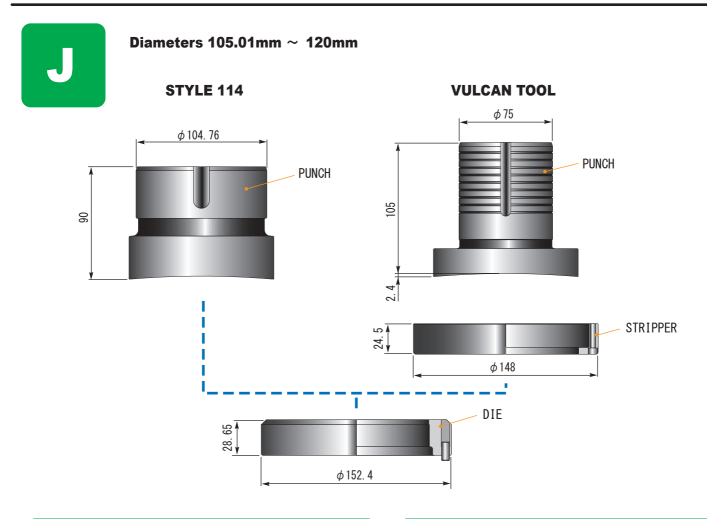
Diameters 64.01mm ~ 75mm



# **G/H STATION TOOLING**

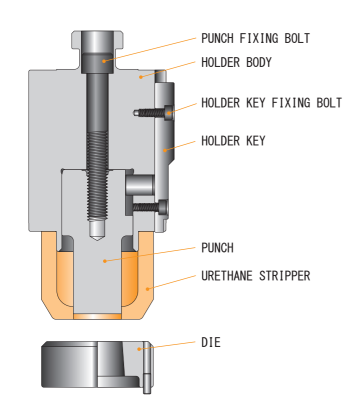


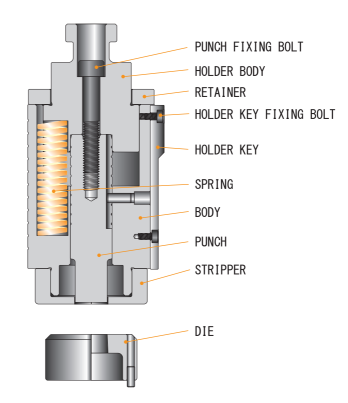
# J STATION TOOLING / HOLDER



# **TOOLING STYLE 114**

### **VULCAN TOOL**



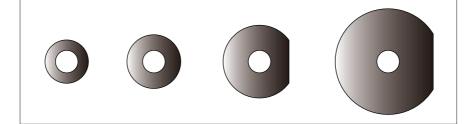




# **ACCESSORIES**

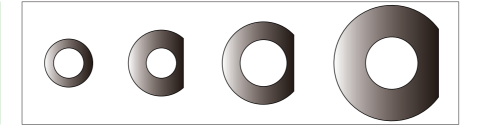
# **PUNCH SHIM, DIE SHIMBRUSH DIE**

PUNCH SHIM 114



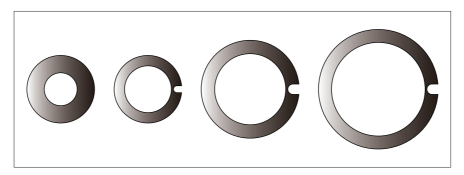
STATION	
X	
A, B	
С	
D	
E, F	
G, H, J	

PUNCH SHIM VULCAN



STATION	
Х	_
A, B	_
С	_
D	_
E, F	_
G, H, J	

DIE SHIM

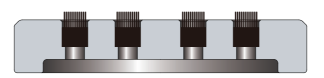


STATION
X, A, B
С
D
E
F
G
Н
J

Remark: Shim set = 0.5mm, 1.0mm x 2, 1.5mm, 2mm Total 5 pieces

### **BRUSH DIE**





STATION
X, A, B
С
D
E
F
G
Н
J

# **ACCESSORIES**

# 114 PUNCH HOLDER



	STATION
PUNCH HOLDER	Х
	Α
	В
	С
	D
	E, F
	G
	Н
	J
	INDEX D
	INDEX F

# **VULCAN PUNCH HOLDER**



**114 URETHANE STRIPPER** 

	STATION
PUNCH HOLDER	Х
	A, B
	С
	D
	E, F
	G, H, J
	INDEX D
	INDEX F

# X A B C D EF GH J

# INSTRUCTION MANUAL

### Caution when start to use Conic tools

Please use Conic punching tools as of when you get it from factory.

 Please use Conic tools as of when you get it from factory. Because, we apply special lubricant grease (MoS2 with graphite) on slide area which is punch body and inside of guide. It is necessary to apply certain lubrication frequently while machine is running.

When you get punch body as the tooling parts, we recommend to apply some lubricant grease (MoS2 with graphite)

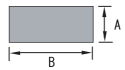
- to slide area of punch body and inside of guide before using that tool.

Conic recommend to use MoS2 with graphite for tool slide area. Customer may purchase that from Conic tool order desk or distributors.

- Please clean not only tools but also turret tool holder and die holder when install tools to the machine. Sometimes metal dust may stay in the die holder and cause by incline set up of the die.
- When tools are not used in the turret, please take out and store in the tool cabinet to avoid getting rust and dust.
- If tool is dull and not make good performance, please regrind punch and die to use wet type grinder. After regrind clean the punch body slide area and apply good lubrication oil or grease to there.
- Please do not modify or apply additional machining to the punching tools by customer.
- If you have any other questions please contact tool order desk.

### Regarding Urethane Kicker

Most of the time, Conic put urethane kicker to the bottom area of punch body to avoid slug comes up depend on size and shape.



- Round shape; standard on size more than 4mm
- Shape type; standard on short size(A) is more than 6mm (We can put urethane kicker if (A) is more than 6mm if customer request.)
- Special shape; depend on actual size and shape.

### When use tools as blanking shapes

If punched blank is going to parts please read followings;

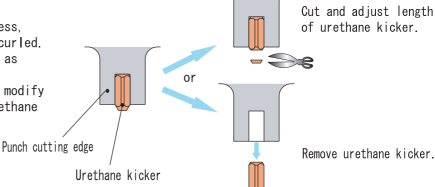
### [Specification]

We sometimes put urethane kicker even customer may use that tools as blanking shapes. Please make sure punching edges of the tools.

### [Note]

Depend upon material or material thickness, sometimes punched shape has damaged or curled. In such cases please test same material as production and check the result.

Then, if result is not satisfied, please modify to cut the urethane kicker or remove urethane kicker itself.



# **INSTRUCTION MANUAL**

◆ Please use tools as suitable conditions.

Other than specified material or thickness tools maybe destroyed.

- Please adjust shut height before use.
  - Make sure each punchpress shut height.
  - Conic set the shut height shorter for safety reason when ship out our tools.

Please use this manual to put shims in to adjust shut height.

- ◆ If process is multi process type tool;
  - Please make sure pre-hole size.
  - Please make sure center position of the tools when make punching program.

- ■How to adjust shut height for forming tools.
- 1) Height adjustment of forming tool is done by shims.
- 2) There are two ways to adjust height, one is using punch shims another is using die shims.
- 3) First punch without any shims then find the difference and required amount of shims.

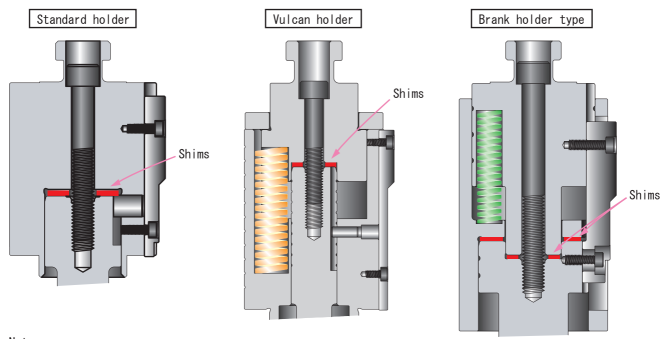
### Note 1:

Please make sure to take out shims after punching.

### Note 2:

Add the grinding amount of shims after grind the tools.

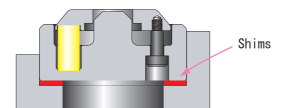
■How to adjust punch shims. (put shims between punch and punch holder)



### Note:

In case use blank holder type guide, please be careful, there are two positions to put same thickness shims in one is between punch and driver, another is punch and holder.

■How to adjust die shims. (put shims between die and die holder)



Special forming shim set(sells separately) has 5 pieces shims. Thickness is t=0.4, 0.5, 0.6, 0.7, 0.8mm It can be adjusted by those combination from 0.4mm to 2.6mm

It can be adjusted by those combination from 0.4mm to 2. 0.1mm step.

Widest variety special forming tools in advanced technology.

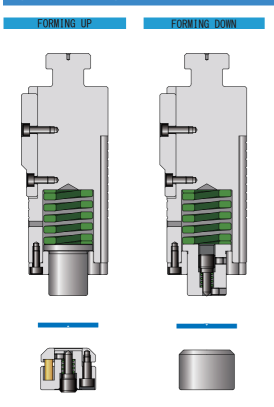
# **Conic Special tools**

Conic offers the best performance special tools to the customer. Conic engineers always try to find the best solution of productive tools to the customer which uses the most advanced tooling technologies.



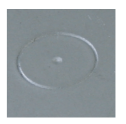
# **FORMING TOOLS**

### **CENTER POINT**



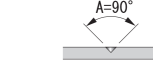






FORMING UP

FORMING DOWN



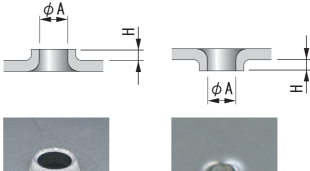


Forming process of making conical recess (center point). Used for locator, landmark and so on.

### **BURRING FOR THREAD FORM**

FORMING UP	FORMING DOWN		
114	114	VULCAN	
	Postori	Parados in the state of the sta	

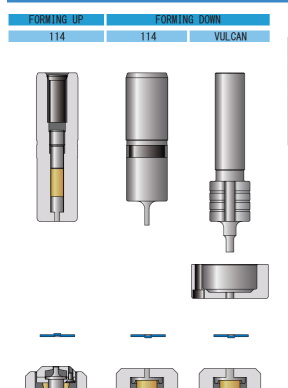
Screw size	Diameter(A)	Pre-hole
M2.5	φ2.1	φ1.2
M3	φ2.6	φ1.5
M4	φ3.4	φ2.0
M5	φ4.3	φ2.4
M6	φ5.1	φ2.8





Forming process for making tubes of threading for screw. Threading for screws and increased bearing area for tubes.

### **HALF SHEAR**

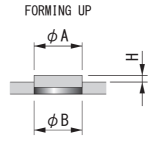


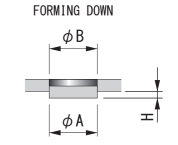






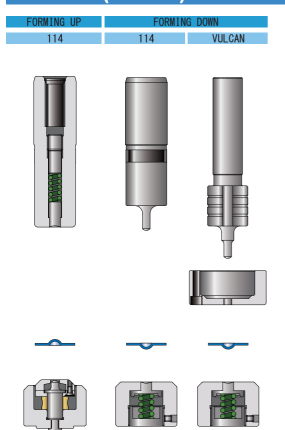






Forming process of pierce half of material thickness. Used for locator or stopper.

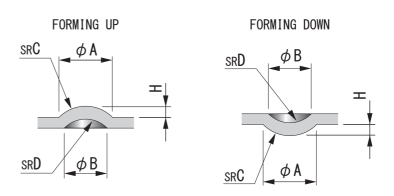
### **EMBOSS (DIMPLE)**





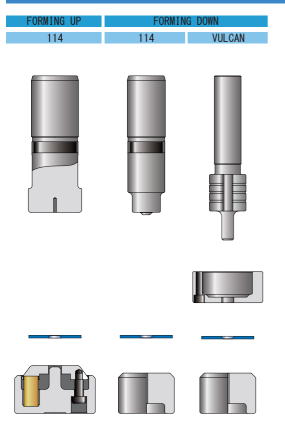


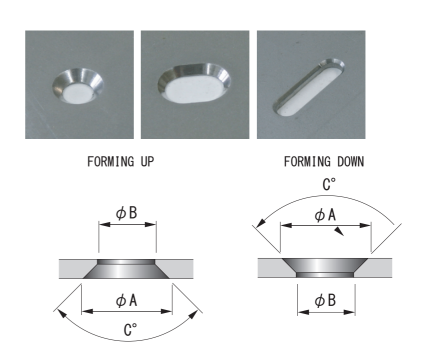




Forming process of embossing material like dimple. Used for locator or decorative pattern of the material.

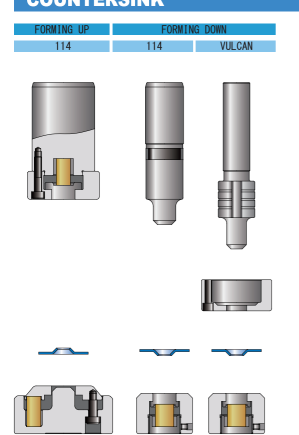
### **COUNTERSINK FOR COUNTERSUNK SCREW (CHAMFERING)**

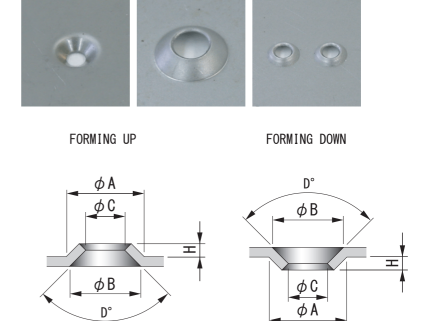




Forming process of making a chamfer to material. Used for sink a countersunk screw head, make chamfer to a corner after punching, guide of tapping.

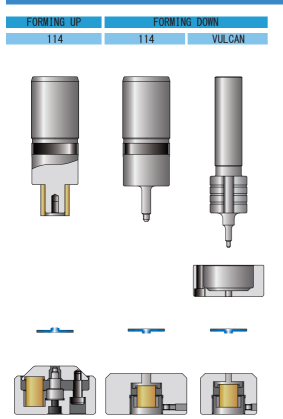
### **COUNTERSINK**

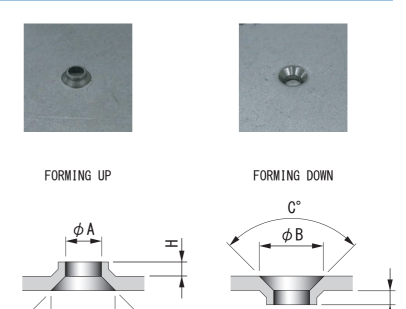




Forming process of embossing work, such as dish-shaped.
Used for sink a countersunk screw head, or used for nonslip.

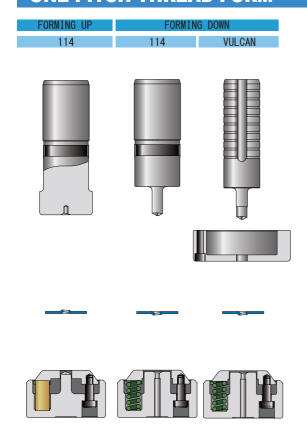
### **COUNTERSINK BURRING**





Forming process for making tube of threading for screw, and at the same time make a chamfer in the entrance part. Used for threading for screw. Used to guide at the time of tapping.

### **ONE PITCH THREAD FORM**

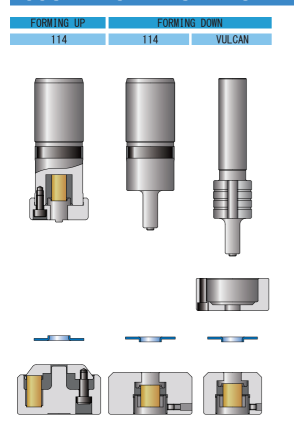


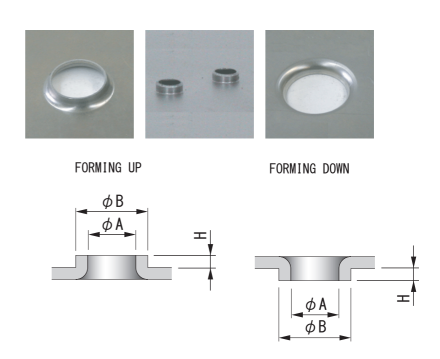


Forming process of making the one pitch thread form. Used to screw in place that does not require a heavy strength.

# **FORMING TOOLS**

### **COUNTERSINK BURRING**

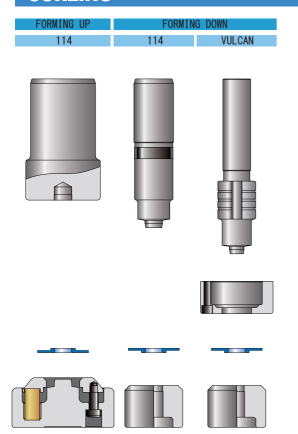


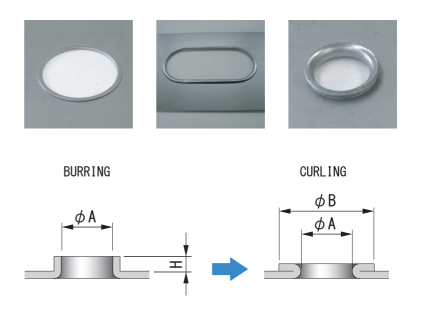


Forming process for making tubes.

Used to guide or protect the code and pipe.

### **CURLING**



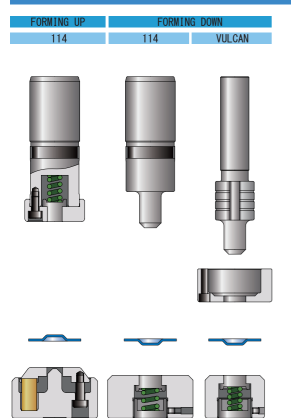


Forming process to bend the material after forming of burring. Used to guide or protect the code and pipe.

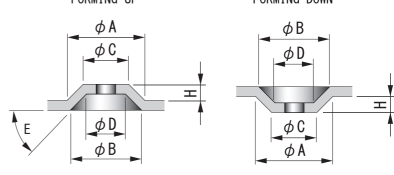
The order of processing is  $Pre-hole \Rightarrow Burring \Rightarrow Curling$ .

# **FORMING TOOLS**

### **EMBOSS**



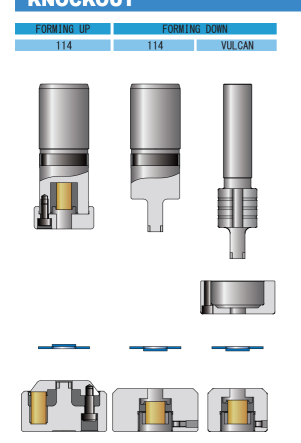


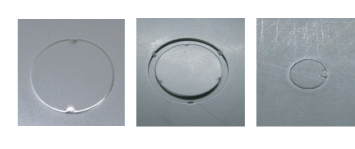


Forming process to produce raised or sunken shape.

Used for sinking a head of bolts or nuts. Used for the seat of the product.

### **KNOCKOUT**



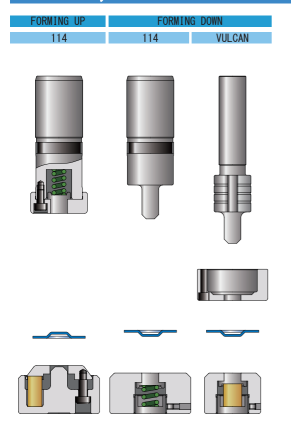


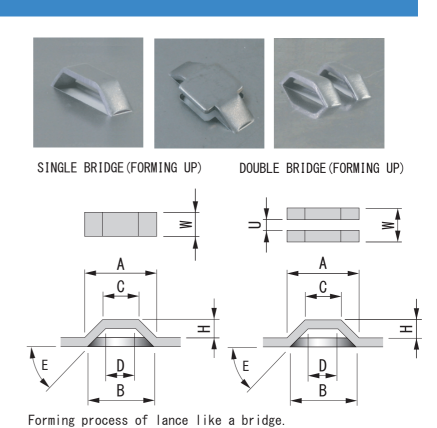
Forming process of piercing a hole and keep the slug on the sheet metal by tabs.

When using a hole, remove the slug using a screwdriver.

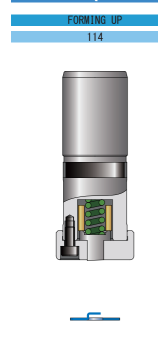
# **FORMING TOOLS**

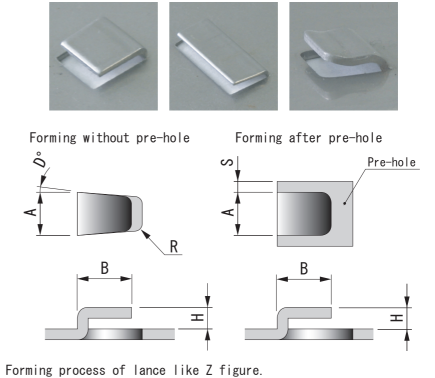
### **BRIDGE, DOUBLE BRIDGE**





### LANCE (Z-BENDING)





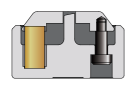
Used for hook, locator and stopper.

### **LANCE (L-BENDING)**







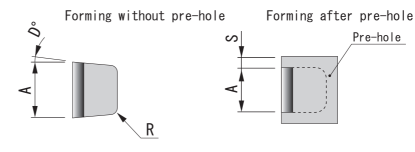
















Forming process of lance like L figure.

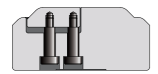
Used for hook, locator and stopper.

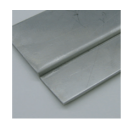
### **BENDING (OFFSET TOOL)**

FORMING UP









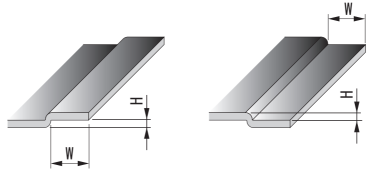






FORMING UP

FORMING DOWN



Forming process of bending that can hit continuously along the sheet.

Used for the overlaying the sheet.

# **FORMING TOOLS**

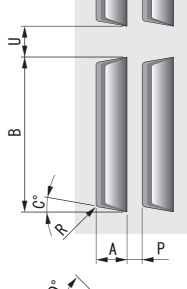
# **LANCE FOR AIR FLOW**







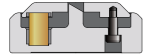


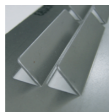


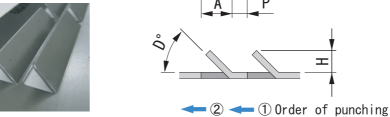
FORMING UP

Forming process of lance to create an opening.

Used to provide air flow or ventilation.





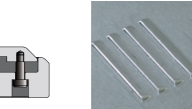


### **LOUVER FOR AIR FLOW**

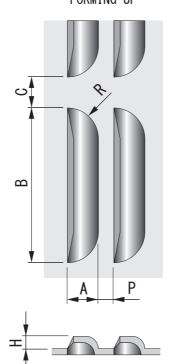








FORMING UP

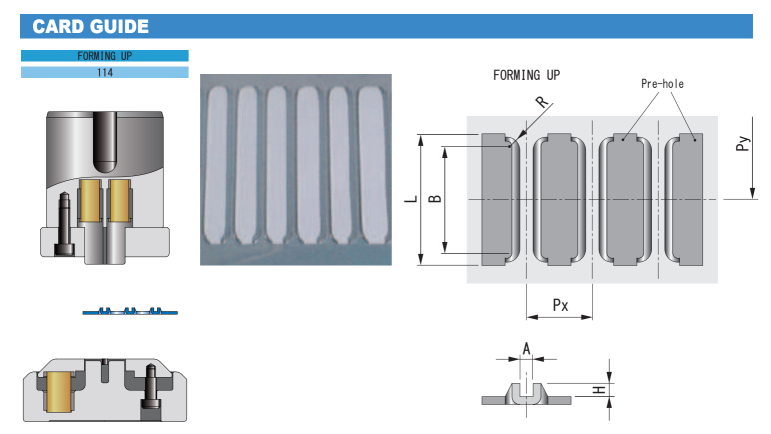


Order of punching  $\bigcirc$   $\bigcirc$   $\bigcirc$ 

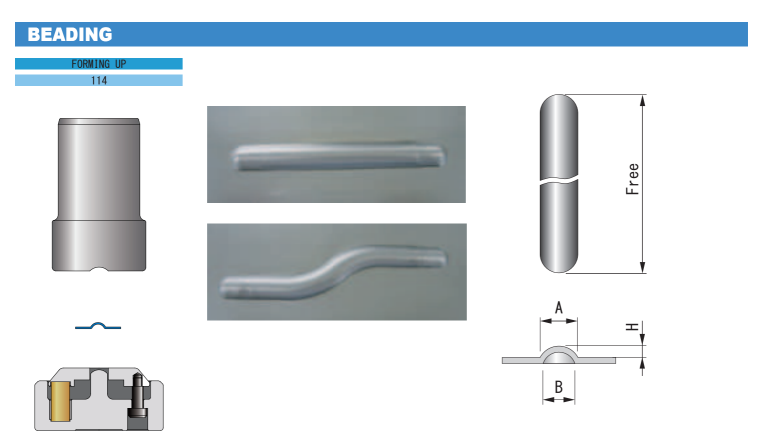
Forming process of louver to create an opening.

Used to provide air flow or ventilation.

# **FORMING TOOLS**



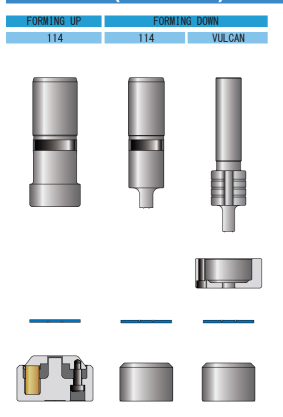
Forming process to form U-groove for a printed circuit board.

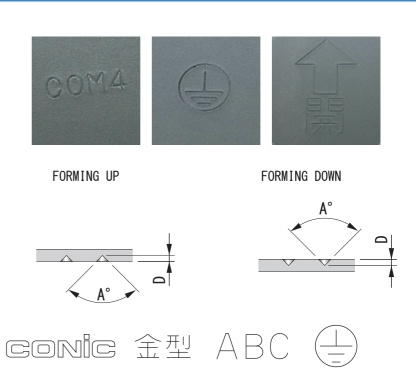


Forming process of embossing that can hit continuously along the sheet. Used for strengthening, nonslip or decoration.

# **FORMING TOOLS**

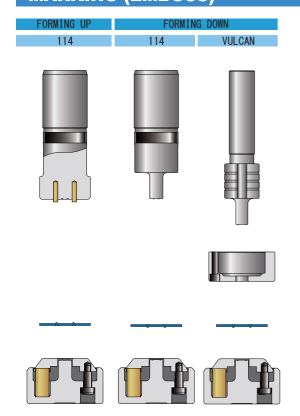
### **MARKING (STAMPING)**

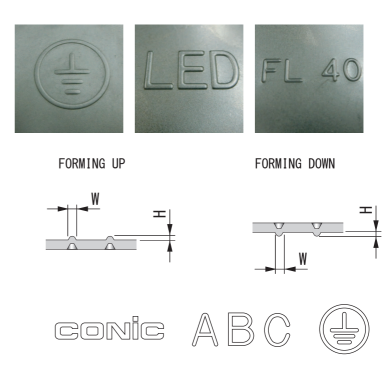




Forming process of stamping the character or logo etc.

### **MARKING (EMBOSS)**

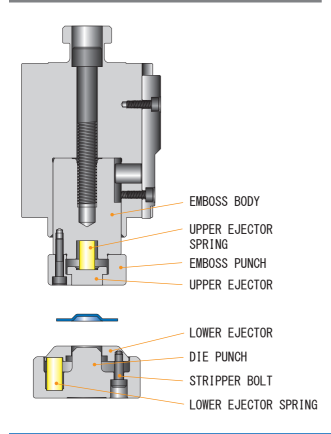




Forming process of embossing the character or logo etc.

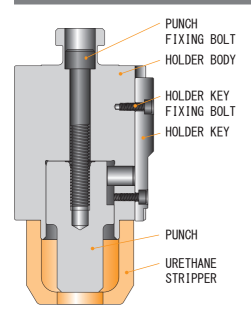
### **FORMING UP**

### **MURATA STYLE 114**



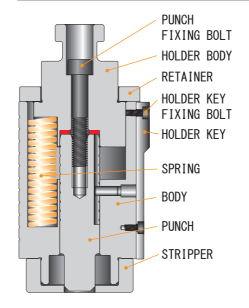
### **FORMING DOWN**

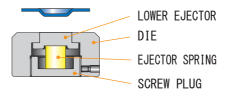
### **MURATA STYLE 114**





### **MURATA VULCAN TOOL**





# TECHNICAL INFORMATION

# **CALCULATE PUNCHING FORCE (TONNAGE)**

Tonnage capacity is different depending on machines. Use the calculation formula below to prevent from over tonnage.

Tonnage (ton) = 
$$\frac{\text{Circumference (mm) } \times \text{Material thickness (mm) } \times \text{Shear resistance (kg/mm}^2)}{1000}$$

### Circumference

Round	Shaped
Diameter x 3.14	(Length dimension + Width dimension) x 2
D -	B →
Circumference = D x 3.14	Circumference = $(A + B) \times 2$

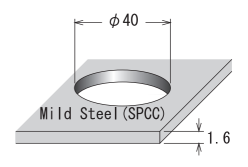
### Shear resistance by material

Material	Shear resistance
	(kg/mm <sup>2</sup> )
Mild Steel	26~35
SS400	33~42
Stainless Steel	52~56
Aluminum	7~16
Copper	18~30
Brass	22~40

### <Calculation example>

The tonnage when piercing  $\Phi$ 40 to Mild Steel T=1.6mm.

Circumference	Material thickness			Shear resistance			
40 x 3.14	Х	1. 6	Х	35	_	7	(ton)
1000						1	(LOII)



# **DIE CLEARANCE**

# PUNCH

### DIE CLERANCE IS •••

Die clearance is difference between punch diameter and die diameter.

Die clearance = B - A

### RECOMMENDED DIE CLERANCE

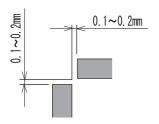
Die clearance = Material thickness x Clearance Ratio

Matazzal	Clearance Ratio	Material thickness						
Material		0.5~1.0	1.2	1.5	2.0	2.3	3.2	
Mild steel	0.15	0.15	0.2	0.25	0.3	0.4	0.5	
Stainless steel	0.2	0.2	0.25	0.3	0.4	0.5	0.6	
Aluminum	0.1	0.15	0.15	0.15	0.2	0.25	0.35	
Copper	0.1	0.15	0.15	0.15	0.2	0.25	0.35	

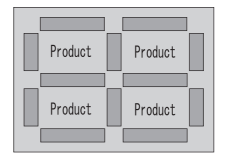
# **TECHNICAL INFORMATION**

### JOINT METHOD

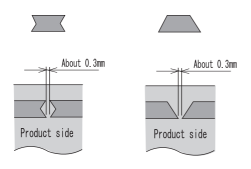
### CORNER JOINT



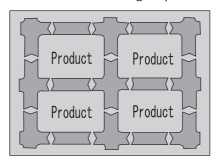
Joint of corner part



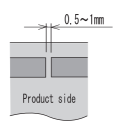
**■** MICRO JOINT



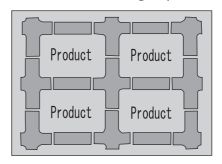
Joint of straight part



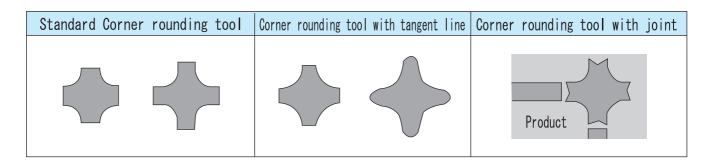
**■** WIRE JOINT



Joint of straight part



### **CORNER ROUNDING**



# **CONIC HIGH PERFORMANCE TOOLING**

- Amada type turret tooling
- Trumpf type turret tooling also available.

High Quality & Technology For The Future

**CONIC Co., Ltd.** 

IS09001:2008 ASR Q2517 / Okayama factory

10-5 Taiheidai, Shoo-cho, Katsuta-gun,

Okayama 709-4321 Japan

TEL: +81 868 38 6154 FAX: +81 868 38 6331

E-mail: tools@conic.co.jp http://www.conic.co.jp/

### **CONIC PRECISION Co., Ltd.**

55/22 Moo 4, Buengkumphroy, Lumlukka,

Phatumthani 12150 Thailand

TEL: +66 2 159 9870-1 FAX: +66 2 159 9872

E-mail: conic\_thai@conic.co.jp http://www.conic.co.jp/thai/

### The Representative office in Vietnam

4F VIN OFFICE Building No. 362/19 Ung Van Khiem Street, Ward 25, Binh Thanh District, Ho Chi Minh City, Vietnam

TEL: +84 28 7300 0250

E-mail: conic\_vn@conic.co.jp

Download for your mobile.









Dealer