

## Forming tool Order/Quote Form ( UP BURRING WITH CHAMFERING )

CODE No. \_\_\_\_\_

DATE: (D)/ (M)/ 20 (Y)

PAGE

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URL <https://www.conic.co.jp/>E-mail [tools@conic.co.jp](mailto:tools@conic.co.jp)

(Specify all dimensions in Metric.)

P/O No, \_\_\_\_\_

☐ Order ☐ Quote

Company Name	Agency	TEL ( )	Ship date
Issued by		Email ( )	(D) (M)

Repeat Order	CONIC Serial No.	DATE (D)/ (M)/ (Y)	SPEC
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※When you repeat order, please tell information as much as possible.

	Tool style	Station	Shape(B)	Forming	Order content	QTY
Standard	Thick turret <input type="checkbox"/> NC <input type="checkbox"/> OMP <input type="checkbox"/> PT3 <input type="checkbox"/> PT3S <input type="checkbox"/> PT3F		<input checked="" type="checkbox"/> Round	<input checked="" type="checkbox"/> UP  <input type="checkbox"/> DOWN	<input type="checkbox"/> SET Assy	
	Thin turret <input type="checkbox"/> UP <input type="checkbox"/> VELA II				<input type="checkbox"/> Punch Assy	
	Murata type <input type="checkbox"/> 114 <input type="checkbox"/> Vulcan				<input type="checkbox"/> Lower Die Assy	
	Trumpf type <input type="checkbox"/> TR-Long <input type="checkbox"/> TR-Short				<input type="checkbox"/> Parts( )	
	Nisshinbo type <input type="checkbox"/> CP <input type="checkbox"/> CP-Long					
	Anritsu type <input type="checkbox"/> S					
	Other <input type="checkbox"/> ( )					
	SIZE					
	A=Tolerance ( + / - mm )					
Option	Free	<input type="checkbox"/> Code marking				
	Extra Charge	<input type="checkbox"/> DIE PUNCH / For Upward forming : D2 → HSS (We recomend especially for stainless steel punching.)				

Shape of your request (trigonometry)

Indicate dimensions

The diagram shows a side view of a forming tool with the following dimensions and labels:

- P=**: Total length of the tool.
- B=Φ**: Diameter of the main body.
- A=Φ**: Diameter of the tip.
- C=**: Angle of the tip in degrees.
- H1**: Height of the tip.
- H2**: Height of the countersink burring.
- T=**: Thickness of the material being formed.
- Material=**: Label for the material thickness dimension.
- Countersink burring**: A 3D inset showing the tool tip forming a countersink in a material.

※Notice : A guide assy is not included more than C station.