

Forming Tool Order/Quote Form (Up Louver)

Order Date	(D)/	(M)/	20	(Y)
<input type="checkbox"/> Order • <input type="checkbox"/> Quote				
Code No.				
Company Name				
Issued By	()	TEL : + ()	-	
End User				

High Quality & Technology For The Future
CONIC

Tool Sales Desk
<http://www.conic.jp/>
 E-mail:tools@conic.co.jp
 [Specify all dimensions in Metric.]

P/O No.	
Ship Date	(D)/ (M)/ 20 (Y)

Standard	Tool Style	Station	Forming Shape	Forming	Order Content	Quantity
	<input type="checkbox"/> Thick Turret <input type="checkbox"/> Thick Turret-OMP <input type="checkbox"/> Thin Turret <input type="checkbox"/> Murata114 <input type="checkbox"/> Murata Vulcan <input type="checkbox"/> Trumpf Long <input type="checkbox"/> Trumpf Short <input type="checkbox"/> Others ()	<input type="checkbox"/> 1-1/4 <input type="checkbox"/> 2 <input type="checkbox"/> 3-1/2 <input type="checkbox"/> 4-1/2 <input type="checkbox"/> 2-3/4	<input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F <input type="checkbox"/> G <input type="checkbox"/> H <input type="checkbox"/> J	<input type="checkbox"/> Shaped	<input type="checkbox"/> Up	<input type="checkbox"/> Set Assy <input type="checkbox"/> Punch Assy <input type="checkbox"/> Lower Die Assy
	Dimension		Punch Material		Die Material	
			<input type="checkbox"/> D2 <input type="checkbox"/> HSS		<input type="checkbox"/> D2 <input type="checkbox"/> HSS	
Option	Free Of Charge	<input type="checkbox"/> Code Marking				
	Extra Charge	<input type="checkbox"/> Louver Punch ⇒ HSS <input type="checkbox"/> Lower Die Insert ⇒ HSS (We recommend especially for stainless steel punching.)				

Shape of your request (trigonometry)

Indicate dimensions & checkmark in the .

Key Direction ① ② ③ ④

Processing Direction

Notes and conditions for forming shape

- 4Keys
- The height of forming H ⇒ Maximum 6.5mm
- The height of forming H ⇒ Less than $A \times 0.6$
- The height of forming H ⇒ Less than material thickness $\times 4$
- Pitch instruction ⇒ $XP=A + \text{over } 5\text{mm}$
- This tool is for one thickness only.
- Other than above conditions, please request the quotation.

	承認	点検	作成
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