PUNCH PRESS HIGH PERFORMANCE TOOLING



AMADA TYPE (SET PRESS) TOOLING



CONIC 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

Certificate	ASI
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	D. Okayama Facto
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B ANAD OT	ASR Co. Ltd.

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.

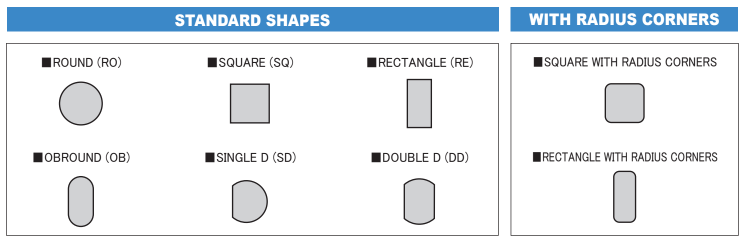
COMPANY HISTORY

- 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.

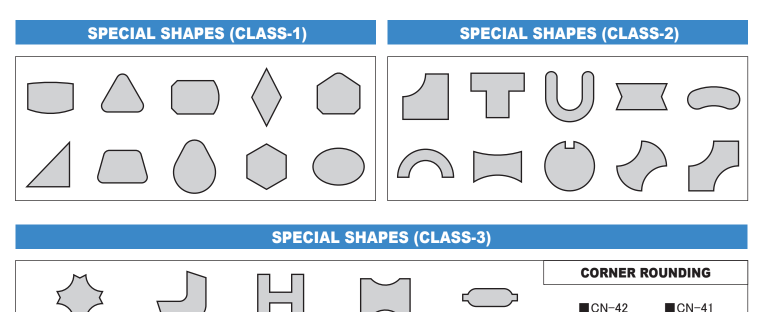


SPECIFICATION OF CONIC TOOLING

Various Shapes



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.

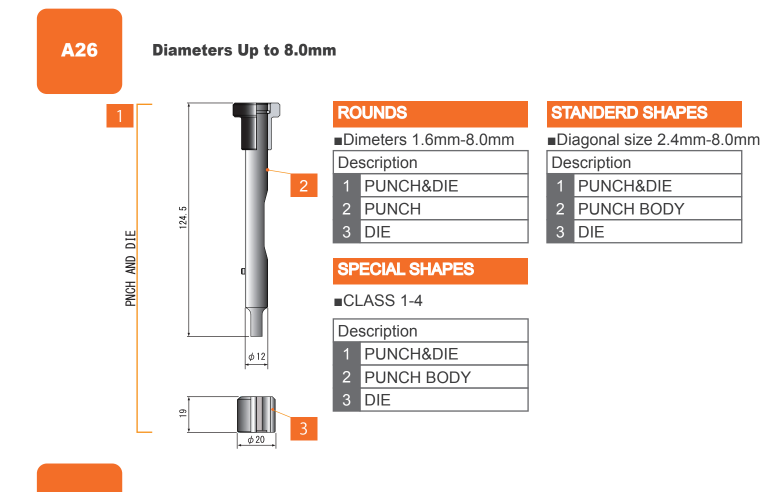


SPECIAL SHAPES (CLASS-4)

More complicated figure

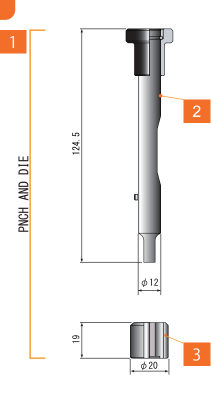
When make order, please inform to us the center position of the tool. CONIC is possible to produce other than this form list, please contact us.

A26, A32 STATION TOOLING



A32

Diameters Up to 11.0mm



ROUNDS		
∎Di	meters 1.6mm-11.0mm	
De	scription	
1	PUNCH&DIE	
2	PUNCH	
3	DIE	
SP	ECIAL SHAPES	
■Cl	_ASS 1-4	

Description

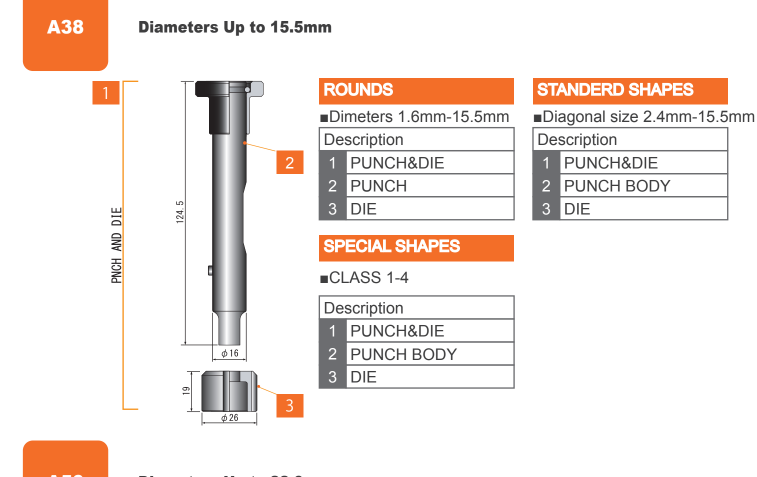
PUNCH&DIE
PUNCH BODY
DIE

STANDERD SHAPES

Diagonal size 2.4mm-11.0mm

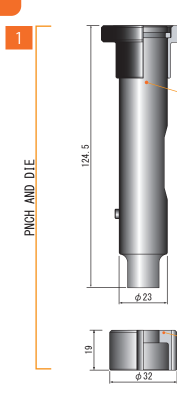
- Description
 - 1 PUNCH&DIE
 - 2 PUNCH BODY
 - 3 DIE

A38, A50 STATION TOOLING



A50

Diameters Up to 22.0mm



	RC	UNDS
	∎Di	meters 2.6mm-22.0mm
	De	scription
2	1	PUNCH&DIE
	2	PUNCH
	3	DIE
	SP	ECIAL SHAPES
	■Cl	_ASS 1-4
	De	scription

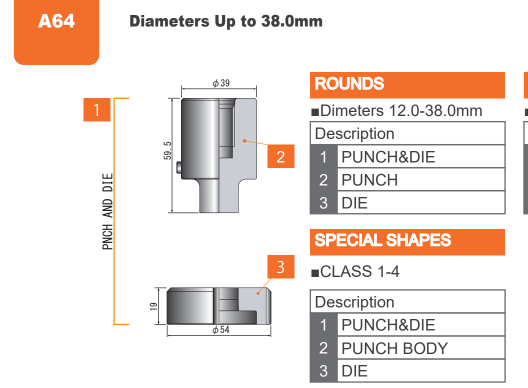
- 1 PUNCH&DIE 2 PUNCH BODY
- 3 DIE

STANDERD SHAPES

Diagonal size 6.3mm-22.0mm

- Description
- 1 PUNCH&DIE
- 2 PUNCH BODY
- 3 DIE

A64, A90 STATION TOOLING



STANDERD SHAPES

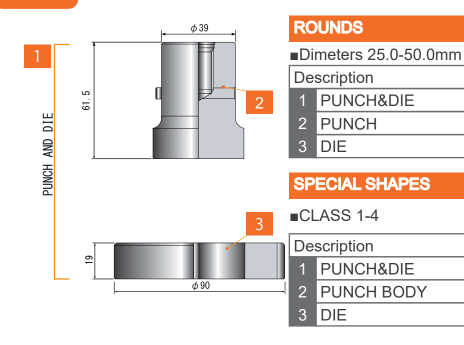
Diagonal size 12.0-38.0mm

Description

- 1 PUNCH&DIE
- 2 PUNCH BODY
- 3 DIE



Diameters Up to 50.0mm



STANDERD SHAPES

Diagonal size 25.0-50.0mm

- Description
- 1 PUNCH&DIE
- 2 PUNCH BODY
- 3 DIE

CONIC 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) = Circumference(mm) x Material thickness(mm) x Shear resistance(kg/mm²) 1000

Circumference			
Round	Shaped		
Diameter x 3.14	(Length dimension + Width dimension) x 2		
	$ \begin{array}{c} \leftarrow B \longrightarrow \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\$		
Circumference = D x 3.14	Circumference = $(A + B) \times 2$		

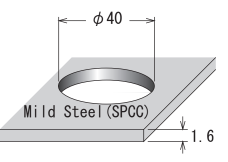
Shear resistance by material

Material	Shear resistance
	(kg/mm²)
Mild Steel	26~35
SS400	33~42
Stainless Steel	52~56
Aluminum	7~16
Copper	18~30
Brass	22~40

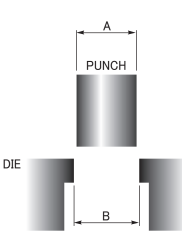
<Calculation example>

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

Circumference Material Shear thickness resistance $\frac{40 \times 3.14 \times 1.6 \times 35}{1000} = 7 \text{ (ton)}$



DIE CLEARANCE



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

Matavial	Matarial Clearance		Material thickness				
Material	Ratio	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

CONIC HIGH PERFORMANCE TOOLING

- 📕 Amada type tooling
- Murata type tooling
- Trumpf type tooling
- Komatsu type tooling also available.



CONIC CO., Ltd. IS09001:2008 ASR Q2517 / Okayama factory

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Dealer	