

NEW

Global Standards Tooling is now finally launched...
Revolutional development for all fabricators!!































High Hardness And High Toughness Press Brake Tooling

EURO

Series Tooling



High Quality & Technology For  The Future
CONIC
Since 1976

<p>ER-00402 Standard Punch</p> <p>88°</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>L : 835mm 100TON/M</p> 	<p>ER-00430 Standard Punch</p> <p>88°</p> <ul style="list-style-type: none"> The point of the tool : R3 <p>L : 835mm 100TON/M</p> 	<p>ER-14802 Standard Punch</p> <p>88°</p> <p>Horn shape</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>Sectionalised type-A</p> <p>45TON/M</p> <p>Side view is same as ER-00402</p> 	<p>ER-14830 Standard Punch</p> <p>88°</p> <p>Horn shape</p> <ul style="list-style-type: none"> The point of the tool : R3 <p>Sectionalised type-A</p> <p>45TON/M</p> <p>Side view is same as ER-00430</p> 	<p>ER-11700 Standard Punch</p> <p>88°</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>L : 835mm 20TON/M</p> 
<p>ER-11780 Standard Punch</p> <p>88°</p> <p>Horn shape</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>Sectionalised type-B</p> <p>11TON/M</p> <p>Side view is same as ER-11700</p> 	<p>ER-04702 Gooseneck Punch</p> <p>88°</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>L : 835mm 50TON/M</p> 	<p>ER-05202 Gooseneck Punch</p> <p>88°</p> <p>Horn shape</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>Sectionalised type-A</p> <p>45TON/M</p> <p>Side view is same as ER-04702</p> 	<p>ER-20000 Sash Bending Punch</p> <p>88°</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>L : 835mm 30TON/M</p> 	<p>ER-20080 Sash Bending Punch</p> <p>88°</p> <p>Horn shape</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>Sectionalised type-B</p> <p>15TON/M</p> <p>Side view is same as ER-20000</p> 
<p>ER-20200 Sash Bending Punch</p> <p>88°</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>L : 835mm 30TON/M</p> 	<p>ER-20280 Sash Bending Punch</p> <p>88°</p> <p>Horn shape</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>Sectionalised type-B</p> <p>15TON/M</p> <p>Side view is same as ER-20200</p> 	<p>ER-10900 Knife Edge Punch</p> <p>88°</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>L : 835mm 50TON/M</p> 	<p>ER-10906 Knife Edge Punch</p> <p>88°</p> <ul style="list-style-type: none"> The point of the tool : R0.6 <p>L : 835mm 50TON/M</p> 	<p>ER-10700 Knife Edge Punch</p> <p>88°</p> <p>Horn shape</p> <ul style="list-style-type: none"> The point of the tool : R0.2 <p>Sectionalised type-A</p> <p>12TON/M</p> <p>Side view is same as ER-10900</p> 
<p>ER-10706 Knife Edge Punch</p> <p>88°</p> <p>Horn shape</p> <ul style="list-style-type: none"> The point of the tool : R0.6 <p>Sectionalised type-A</p> <p>12TON/M</p> <p>Side view is same as ER-10906</p> 	<p>ER-10300 Acute Angle Bending Punch</p> <p>30°</p> <ul style="list-style-type: none"> The point of the tool : R0.52 <p>L : 835mm 100TON/M</p> 	<p>ER-10380 Acute Angle Bending Punch</p> <p>30°</p> <p>Horn shape</p> <ul style="list-style-type: none"> The point of the tool : R0.52 <p>Sectionalised type-B</p> <p>30TON/M</p> <p>Side view is same as ER-10300</p> 	<p>ER-00300 Heavy Gauge Punch</p> <p>60°</p> <ul style="list-style-type: none"> The point of the tool : R6 <p>L : 835mm 100TON/M</p> 	<p>ER-13800 Heavy Gauge Punch</p> <p>60°</p> <p>Horn shape</p> <ul style="list-style-type: none"> The point of the tool : R6 <p>Sectionalised type-A</p> <p>100TON/M</p> <p>Side view is same as ER-00300</p> 
<p>ER-32000 Single V Dies</p> <p>90°</p> <ul style="list-style-type: none"> V=6 <p>L : 835mm 95TON/M</p> 	<p>ER-32100 Single V Dies</p> <p>90°</p> <ul style="list-style-type: none"> V=8 <p>L : 835mm 95TON/M</p> 	<p>ER-32300 Single V Dies</p> <p>90°</p> <ul style="list-style-type: none"> V=10 <p>L : 835mm 95TON/M</p> 	<p>ER-07000 Sash Bending Single V Dies</p> <p>90°</p> <ul style="list-style-type: none"> V=6 <p>L : 835mm(One piece) 95TON/M</p> 	<p>ER-07100 Sash Bending Single V Dies</p> <p>90°</p> <ul style="list-style-type: none"> V=8 <p>L : 835mm(One piece) 95TON/M</p> 
<p>ER-07300 Sash Bending Single V Dies</p> <p>90°</p> <ul style="list-style-type: none"> V=10 <p>L : 835mm(One piece) 95TON/M</p> 	<p>ER-32006 Single V Dies</p> <p>88°</p> <ul style="list-style-type: none"> V=6 <p>L : 835mm 95TON/M</p> 	<p>ER-32106 Single V Dies</p> <p>88°</p> <ul style="list-style-type: none"> V=8 <p>L : 835mm 95TON/M</p> 	<p>ER-32200 Single V Dies</p> <p>88°</p> <ul style="list-style-type: none"> V=10 <p>L : 835mm 95TON/M</p> 	<p>ER-32400 Single V Dies</p> <p>88°</p> <ul style="list-style-type: none"> V=12 <p>L : 835mm 100TON/M</p> 



























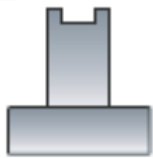

Conic Original High Hardness Tooling

Cutting edge (working area) HRC54°~60°

L : 835mm

Sectionalised type-A/10-15-20-40-50-100(Right horn) - 100(Left horn) - 200-300 (Total 835mm)

Sectionalised type-B/10-15-20-40-50-100(Right horn) - 100(Left horn) - 165-300 (Total 800mm)

<p>ER-32500 Single V Dies</p> <p>88°</p> <p>●V-14</p>  <p>L :835mm 100TON/M</p>	<p>ER-07006 Sash Bending Single V Dies</p> <p>88°</p> <p>●V-6</p>  <p>L :835mm(One piece) 95TON/M</p>	<p>ER-07106 Sash Bending Single V Dies</p> <p>88°</p> <p>●V-8</p>  <p>L :835mm(One piece) 95TON/M</p>	<p>ER-07200 Sash Bending Single V Dies</p> <p>88°</p> <p>●V-10</p>  <p>L :835mm(One piece) 95TON/M</p>	<p>ER-07400 Sash Bending Single V Dies</p> <p>88°</p> <p>●V-12</p>  <p>L :835mm(One piece) 95TON/M</p>
<p>ER-03500 Heavy Duty Single V Dies</p> <p>85°</p> <p>●V-32</p>  <p>L :835mm 100TON/M</p>	<p>ER-03600 Heavy Duty Single V Dies</p> <p>85°</p> <p>●V-40</p>  <p>L :835mm 100TON/M</p>	<p>ER-03700 Heavy Duty Single V Dies</p> <p>85°</p> <p>●V-50</p>  <p>L :835mm 100TON/M</p>	<p>ER-03800 Heavy Duty Single V Dies</p> <p>85°</p> <p>●V-63</p>  <p>L :835mm 100TON/M</p>	<p>ER-01360 Heavy Duty Single V Dies</p> <p>85°</p> <p>●V-80</p>  <p>L :835mm 70TON/M</p>
<p>ER-12300 Double V Dies</p> <p>90°</p> <p>●6×10</p>  <p>L :835mm 70TON/M</p>	<p>ER-12400 Double V Dies</p> <p>90°</p> <p>●8×12</p>  <p>L :835mm 80TON/M</p>	<p>ER-50190 Reversible Double V Dies</p> <p>90°</p> <p>●4×7</p>  <p>L :835mm(One piece) 60TON/M</p>	<p>ER-50290 Reversible Double V Dies</p> <p>90°</p> <p>●6×10</p>  <p>L :835mm(One piece) 70TON/M</p>	<p>ER-12306 Double V Dies</p> <p>88°</p> <p>●6×10</p>  <p>L :835mm 70TON/M</p>
<p>ER-12406 Double V Dies</p> <p>88°</p> <p>●8×12</p>  <p>L :835mm 80TON/M</p>	<p>ER-12500 Double V Dies</p> <p>88°</p> <p>●14×18</p>  <p>L :835mm 100TON/M</p>	<p>ER-12600 Double V Dies</p> <p>88°</p> <p>●12×20</p>  <p>L :835mm 100TON/M</p>	<p>ER-12700 Double V Dies</p> <p>88°</p> <p>●16×25</p>  <p>L :835mm 70TON/M</p>	<p>ER-30247 Double V Dies</p> <p>88°</p> <p>●6×10</p>  <p>L :835mm(One piece) 70TON/M</p>
<p>ER-31400 Double V Dies</p> <p>88°</p> <p>●12×20</p>  <p>L :835mm 100TON/M</p> <p>For Stainless and Aluminum</p>	<p>ER-50296 Reversible Double D Dies</p> <p>88°</p> <p>●6×10</p>  <p>L :835mm(One piece) 70TON/M</p>	<p>ER-33700 Double V Dies</p> <p>30°</p> <p>●8×12</p>  <p>L :835mm 30TON/M</p>	<p>ER-30000 Rail for Double V Dies with groove</p>  <p>L :835mm</p>	<p>ER-33000 Die Holder for Single V Dies</p>  <p>L :835mm</p>
<p>ER-08000 Die Holder for Sash Vending Single V Dies</p> <p>●L-1,050</p>  <p>95TON/M</p>	<p>ER-08100 Die Holder for Sash Vending Single V Dies</p> <p>●L-1,260</p>  <p>95TON/M</p>	<p>ER-05500 Die Base Block</p>  <p>L :835mm</p>		

Progressive changes of tooling to the global standards.



Harmonize largest sheet metal industry from Europe fabrication and Japanese high engineering.

NEW

Tough tooling which overcomes bending difficulty!
Conic Original

EURO Series Tooling



Look!

Get more hardness here with our original technology.

Hardness of conventional tooling is approx. HRC45°~47°
(Cutting edge)

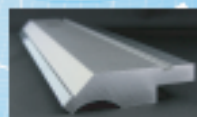
EURO Series Tooling

Increase hardness of cutting edge to
HRC54°~60°!

significant wear resistance and high durability!

Our mission is to overcome bending difficulty especially for laser hardened and stainless steel.

EURO series increase tooling durability which even directly leads to a reduction in cost.



CONIC High Performance Toolings

High Quality & Technology For **CONIC** The Future

CONIC

<http://www.conic.co.jp/>

Tool Sales Desk / Okayama Factory
10-5 Taiheldal Shoo-cho Katsuta-gun Okayama
709-4321 Japan
TEL : +81 (0)868-38-6154 FAX : +81 (0)868-38-6331

<http://www.conic.co.jp/thai/>

Thailand Factory (CONIC PRECISION Co., Ltd.)
55/22 Moo4, T Bungkamploy,
A, Lamlukka, Pathumthani, 12150 Thailand
TEL : +66 (0) 2-159-9870 FAX : +66 (0) 2-159-9872

Dealer