



Manufacturer of

Tube, Pipe and Profile

**Bending and Metalworking Machinery** 

elcome to CML USA, Inc., North American supplier of Ercolina® tube, pipe and profile bending machinery.

We are pleased to offer our customers the highest quality tube and pipe benders and related metal fabrication equipment available today. Ercolina's affordable tubing benders and fabricating machinery are designed to reliably and accurately produce your applications – increasing profit, improving product quality and finish.

Our product line is always expanding to include more manual, automatic and CNC pipe and tube bending machines, mandrel benders, NC swaging equipment and metalforming machinery. Ercolina's experienced sales, service and support staff is always ready to offer positive application solutions for today's fabricator.

#### **Company Profile:**

CML USA, Inc. consistently leads the industry providing quality metal fabricating equipment to commercial and professional metal fabricators in the United States, Canada, Mexico and South America. Our product line includes rotary draw tube and pipe bending machine equipment, NC and CNC mandrel benders, angle rolls, section benders and tube and pipe notchers, ornamental metalworking machinery and much more. Ercolina is recognized worldwide as one of the largest and most respected manufacturers of tube and pipe benders and metal fabricating machines.



We invite you to tour our website or call our trained and knowledgeable product support representatives today at (563) 391-7700 to discuss your next bending application, speak with your regional Ercolina representative or arrange a demonstration of Ercolina products.



# ROTARY DRAW BENDERS



# SB48 Super Bender®

Tube & Pipe Bending Machine



# Additional Savings when Purchasing Tooling Kit with Machine

#### SB48 with Pipe Kit Part# SB48P

Pipe Size	CLR	Min. Wall	Center Former Part #	Counterbend Die Part #
1/2"	1.8	.109	153R046P0500	155P0500
3/4"	2.2	.113	153R056P0750	155P0750
1"	2.6	.133	153R067P1000	155P1000
11/4"	3.5	.140	153R090P1250	155P1250
11/2"	3.9	.145	153R100P1500	155P1500

Pipe Kit only Part# PIPEKIT2

#### SB48 with "Small Radius" Tube Kit Part# SB48TSR

Tube Size	CLR	Min. Wall	Center Former Part #	Counterbend Die Part #
3/4"	2.6	.035	153R067T0750	154T0750
7/8"	2.2	.065	153R056T0875	154T0875
1"	2.6	.065	153R067T1000	154T1000
11/4"	3.2	.083	153R082T1250	154T1250
11/2"	3.9	.083	153R100T1500	154T1500

"Small Radius" Tube Kit only Part# TUBEKIT2SR

#### SB48 with "Large Radius" Tube Kit Part# SB48T

Tube Size	CLR	Min. Wall	Center Former Part#	Counterbend Die Part#
3/4"	2.6	.035	153R067T0750	154T0750
7/8"	2.6	.035	153R067T0875	154T0875
1"	3.2	.035	153R082T1000	154T1000
11/4"	4.4	.035	153R112T1250	154T1250
11/2"	5.9	.049	153R150T1500	154T1500
13/4"	6.7	.065	153R170T1750	154T1750

"Large Radius" Tube Kit only Part# TUBEKIT2

# Store Multiple Bend Angles and Programs

#### **FEATURES**

- Ideal for producing consistent quality bends in pipe, tube, squares, solids and other profiles
- Touch screen programming of bend angle with system diagnostics in multiple languages
- Quick-change tooling system with multiple radii available
- Digital display of bend angle
- Bend any angle to 180° with independent material springback compensation for each bend
- Foot pedal control for hands-free operation

- Swing away counterbending die vise for easy material handling
- Counterbending die position monitored electronically for accuracy and repeatability
- Accepts Ercolina'sA40-P two axis positioning table for multiple and sequential bends
- Compact design with base wheels and lift handle
- No hydraulic components
- Individual tooling available on pages 15-25

### SB48 Capacities & Specifications

Tube (Min.) (Max.)	1/4" 2"
Pipe (Max.)	1½" Sch. 40
Centerline Radius (Min.) (Max.)	2 x Ø 81⁄8″
Degree of Bend	0-210°
Bending Speed	Variable
Programming	NC with Touchpad (30) programs (9) bends per program
Programming  Material Positioning Table	(30) programs
	<ul><li>(30) programs</li><li>(9) bends per program</li></ul>
Material Positioning Table	<ul><li>(30) programs</li><li>(9) bends per program</li><li>Available (see page 26)</li></ul>

All capacities based on A53 grade A 48,000 psi tensile materials; heavy wall and high tensile materials reduce machine capacity.

Consult supplier for material specifications.

#### **POPULAR ACCESSORIES**



Tube & Pipe Tooling Kits



**Spray Lubricant** 



Two Axis Positioner



**Easy Part Layout Software** 

NejroN Photo/Bigstock.com



**Square Tooling** 

**Tooling Kits Pages 15-16** 

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563.391.7700

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# ERCOLINE

# TB60 Top Bender®

Tube & Pipe Bending Machine



#### Additional Savings when Purchasing Tooling Kit with Machine

#### TB60 with Pipe Kit • Part# TB60P

Pipe Size	CLR	Min. Wall	Center Former Part #	Counterbend Die Part #
1/2"	1.8	.109	153R046P0500	155P0500
3/4"	2.2	.113	153R056P0750	155P0750
1"	2.6	.133	153R067P1000	155P1000
11/4"	3.5	.140	153R090P1250	155P1250
11/2"	3.9	.145	153R100P1500	155P1500
2"	5.9	.109	153R150P2000	155P2000

Pipe Kit only Part# PIPEKIT1

# TB60 with "Small Radius" Tube Kit Part# TB60TSR

Tube Size	CLR	Min. Wall	Center Former Part #	Counterbend Die Part #
3/4"	2.6	.035	153R067T0750	154T0750
<sup>7</sup> /8"	2.2	.065	153R056T0875	154T0875
1"	2.6	.065	153R067T1000	154T1000
11/4"	3.2	.083	153R082T1250	154T1250
11/2"	3.9	.083	153R100T1500	154T1500
2"	5.9	.095	153R150T2000	154T2000

"Small Radius" Tube Kit only Part# TUBEKIT1SR

#### TB60 with "Large Radius" Tube Kit Part# TB60T

Tube Size	CLR	Min. Wall	Center Former Part#	Counterbend Die Part#
3/4"	2.6	.035	153R067T0750	154T0750
7/8"	2.6	.035	153R067T0875	154T0875
1″	3.2	.035	153R082T1000	154T1000
11/4"	4.4	.035	153R112T1250	154T1250
11/2"	5.9	.049	153R150T1500	154T1500
13/4"	6.7	.065	153R170T1750	154T1750
2"	7.5	.065	153R190T2000	154T2000

"Large Radius" Tube Kit only Part# TUBEKIT1

#### **FEATURES**

- Ideal for producing consistent quality bends in pipe, tube, squares, solids and other profiles
- Touch screen programming of bend angle with system diagnostics in multiple languages
- Quick-change tooling system with multiple radii available
- Digital display of bend angle

**Ercolina's Most** 

**Popular Workhorse** 

- Bend any angle to 180° with independent material springback compensation for each bend
- Two bend speeds

- Foot pedal control for hands-free operation
- Swing away counterbending die vise for easy material handling
- Counterbending die position monitored electronically for accuracy and repeatability
- Accepts Ercolina's A40-P two axis positioning table for multiple and sequential bends
- Compact design with base wheels and lift handle
- No hydraulic components
  - Individual tooling available on pages 15-25

### **TB60 Capacities & Specifications**

Tube (Min.) (Max.)		1/4" 21/2"
Pipe (Max.)		2" Sch. 40
Centerline Radius (I	Min.) Max.)	2 x Ø 15"
Degree of Bend		0-210°
Bending Speed		Variable
Programming		NC with Touchpad (30) programs (9) bends per program
Material Positioning	Table	Available (see page 26)
Voltage		220V or 480V 3ph
Length, Width, Heigh	ht	27" x 15" x 36"
Weight		430 lbs.

All capacities based on A53 grade A 48,000 psi tensile materials; heavy wall and high tensile materials reduce machine capacity.

Consult supplier for material specifications.

#### **POPULAR ACCESSORIES**



Tube & Pipe Tooling Kits



**Spray Lubricant** 



Two Axis Positioner



**Easy Part Layout Software** 

SvtBig/Bigstock.com



**Square Tooling** 

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# TB80 Top Bender®

Tube & Pipe Bending Machine

Additional Savings when Purchasing Tooling Kit with Machine

TB80-4 (480V 3ph) with Pipe Kit • Part# TB80-4P TB80 (220V 3ph) with Pipe Kit • Part# TB80P

Pipe Size	CLR	Min. Wall	Center Former Part #	Counterbend Die Part #
1"	2.6	.133	153R067P1000	155P1000
11/4"	3.5	.140	153R090P1250	155P1250
11/2"	3.9	.145	153R100P1500	155P1500
2"	5.9	.109	153R150P2000	155P2000
21/2"	10.2	.203	157R260P2500-80	155P2500

Pipe Kit only Part# PIPEKIT6

TB80-4 (480V 3ph) with "Large Radius" Tube Kit Part# TB80-4TLR TB80 (220V 3ph) with "Large Radius" Tube Kit Part# TB80TLR

Tube Size	CLR	Min. Wall	Center Former Part#	Counterbend Die Part#
1"	3.2	.035	153R082T1000	154T1000
11/4"	4.4	.035	153R112T1250	154T1250
11/2"	5.9	.049	153R150T1500	154T1500
13/4"	6.7	.065	153R170T1750	154T1750
2"	7.5	.065	153R190T2000	154T2000

"Large Radius" Tube Kit only Part# TUBEKIT5

# Auto Load Sensing **Improves Torque**

#### **FEATURES**

- Ideal for producing consistent quality bends in large pipe, tube, squares, solids and other profiles with auto tune
- Touch screen control icon menu for easy access to auto and manual operating modes, programming (inch or metric), system diagnostics and multiple language capability
- Quick-change tooling system with multiple radii available
- Digital display of bend angle and bend speed
- Bend any angle to 180° with independent material springback and speed compensation for each bend
- Foot pedal control of bend and return functions

- Swing away counterbending die vise for easy material handling
- Counterbending die vise position monitored electronically for accuracy and repeatability
- Heavy-duty steel gear case, right or left bend capable
- No hydraulic components for quiet operation
- Mandrel ready with optional accessory
- Two axis positioning table for multiple and sequential bends available on special request
- On screen machine diagnostics
- Individual tooling available on pages 15-25

### TB80 Capacities & Specifications

Tube	(Min.)	1/4"
	(Max.)	3" (.120 wall)
Pipe	(Max.)	2½" Sch. 40 Grade B A53
Cente	erline Radius (Min.)	2 x Ø (3" CLR with standard tooling)
	(Max.)	16.5"
Degre	ee of Bend	0-210°
Bendi	ing Speed	Variable 1.5 to 3 RPM
Progra	amming	Touch screen - 7"
		Unlimited storage with USB
		(30) bends per program
Mater	ial Positioning Table	Consult factory
Voltag	је	480V 3ph standard
		(220V 3ph available)
Lengt	h, Width, Height	20" x 34" x 47"
Weigh	nt	980 lbs.

All capacities based on A53 grade B 60,000 psi tensile materials; heavy wall and high tensile materials reduce machine capacity.

Consult supplier for material specifications.

#### **POPULAR ACCESSORIES**



**Tube & Pipe Tooling Kits** 



Spray Lubricant



**Easy Part Layout Software** 

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**Large Square Tooling** 

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# ERCOLINE

### TB100 Top Bender®

Tube & Pipe Bending Machine



# Additional Savings when Purchasing Tooling Kit with Machine

#### TB100 with Pipe Kit • Part# TB100P

Pipe Size	CLR	Min. Wall	Center Former Part #	Counterbend Die Part #
11/4"	3.5	.140	153R090P1250	155P1250
11/2"	3.9	.145	153R100P1500	155P1500
2"	5.9	.109	153R150P2000	155P2000
21/2"	11.8	.203	157R300P2500-80	155P2500
3"	11.8	.216	157R300P3000-80	155P3000

Pipe Kit only Part# PIPEKIT4

#### TB100 with "Small Radius" Tube Kit Part# TB100TSR

Tube Size	CLR	Min. Wall	Center Former Part #	Counterbend Die Part #
3/4"	2.6	.035	153R067T0750	154T0750
7/8"	2.2	.065	153R056T0875	154T0875
1"	2.6	.065	153R067T1000	154T1000
11/4"	3.2	.083	153R082T1250	154T1250
11/2"	3.9	.083	153R100T1500	154T1500
2"	5.9	.095	153R150T2000	154T2000

"Small Radius" Tube Kit only Part# TUBEKIT1SR

# TB100 with "Large Radius" Tube Kit Part# TB100TLR

Tube Size	CLR	Min. Wall	Center Former Part#	Counterbend Die Part#
3/4"	2.6	.035	153R067T0750	154T0750
7/8"	2.6	.035	153R067T0875	154T0875
1"	3.2	.035	153R082T1000	154T1000
11/4"	4.4	.035	153R112T1250	154T1250
11/2"	5.9	.049	153R150T1500	154T1500
13/4"	6.7	.065	153R170T1750	154T1750
2"	7.5	.065	153R190T2000	154T2000

"Large Radius" Tube Kit only Part# TUBEKIT1

### Accurately Bend Heavy Profiles

#### **FEATURES**

- Ideal for producing consistent quality bends in large pipe, tube, squares, solids and other profiles
- Touch screen control offers easy access to auto and manual operating modes, programming (inch or metric), system diagnostics and multiple language capability
- Quick-change tooling system with multiple radii available
- Digital display of bend angle
- Bend any angle to 180° with independent material springback compensation for each bend

- Foot pedal control of bend and return functions
- Swing away counterbending die vise for easy material handling
- Counterbending die vise position monitored electronically for accuracy and repeatability
- Two axis positioning table for multiple and sequential bends available on special request
- Heavy-duty steel gear case
- No hydraulic components
- Individual tooling available on pages 15-25

### **TB100 Capacities & Specifications**

Tube (Min.) (Max.)	1/4" 4"
Pipe (Max.)	3" Sch. 40
Centerline Radius (Min.) (Max.)	2 x Ø 17"
Degree of Bend	0-210°
Bending Speed	Variable to 1.3 RPM
Programming	Touch screen Unlimited storage with USB
	(12) bends per program
Material Positioning Table	(12) bends per program  Consult factory
Material Positioning Table  Voltage	. ,
	Consult factory

All capacities based on A53 grade A 48,000 psi tensile materials; heavy wall and high tensile materials reduce machine capacity.

Consult supplier for material specifications.

#### **POPULAR ACCESSORIES**



Tube & Pipe Tooling Kits



**Spray Lubricant** 



**Easy Part Layout Software** 



Roller Counterbending Die



**Large Square Tooling** 

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Ercolina Bending Application

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# TB130 Top Bender®

#### Tube & Pipe Bending Machine



# Additional Savings when Purchasing Tooling Kit with Machine

#### TB130 with Pipe Kit • Part# TB130P

Pipe Size	CLR	Min. Wall	Center Former Part #	Counterbend Die Part #
11/4"	3.5	.140	153R090P1250	155P1250
11/2"	3.9	.145	153R100P1500	155P1500
2"	5.9	.109	153R150P2000	155P2000
21/2"	11.8	.203	157R300P2500-80	155P2500
3"	11.8	.216	157R300P3000-80	155P3000

Pipe Kit only Part# PIPEKIT4

#### TB130 with "Small Radius" Tube Kit Part# TB130TSR

Tube Size	CLR	Min. Wall	Center Former Part #	Counterbend Die Part #
3/4"	2.6	.035	153R067T0750	154T0750
<sup>7</sup> /8"	2.2	.065	153R056T0875	154T0875
1″	2.6	.065	153R067T1000	154T1000
11/4"	3.2	.083	153R082T1250	154T1250
11/2"	3.9	.083	153R100T1500	154T1500
2"	5.9	.095	153R150T2000	154T2000

<sup>&</sup>quot;Small Radius" Tube Kit only Part# TUBEKIT1SR

### TB130 with "Large Radius" Tube Kit Part# TB130TLR

Tube Size	CLR	Min. Wall	Center Former Part#	Counterbend Die Part#
3/4"	2.6	.035	153R067T0750	154T0750
7/8"	2.6	.035	153R067T0875	154T0875
1"	3.2	.035	153R082T1000	154T1000
11/4"	4.4	.035	153R112T1250	154T1250
11/2"	5.9	.049	153R150T1500	154T1500
13/4"	6.7	.065	153R170T1750	154T1750
2"	7.5	.065	153R190T2000	154T2000

<sup>&</sup>quot;Large Radius" Tube Kit only Part# TUBEKIT1

# Reliable Repeatable Bends

#### **FEATURES**

- Ideal for producing consistent quality bends in large pipe, tube, squares, solids and other profiles
- Touch screen control offers easy access to auto and manual operating modes, programming (inch or metric), system diagnostics and multiple language capability
- Quick-change tooling system with multiple radii available
- Digital display of bend angle
- Bend any angle to 180° with independent material springback compensation for each bend

- Foot pedal control of bend and return functions
- Swing away counterbending die vise for easy material handling
- Counterbending die vise position monitored electronically for accuracy and repeatability
- Two axis positioning table for multiple and sequential bends available on special request
- Heavy-duty steel gear case
- No hydraulic components
- Individual tooling available on pages 15-25

### **TB130 Capacities & Specifications**

Tube (Min.) (Max.)	½" 5"
Pipe (Max.)	4" Sch. 40
Centerline Radius (Min.) (Max.)	2 x Ø 27½"
Degree of Bend	0-210°
Bending Speed	Variable to .75 RPM
Programming	Touch screen
	Unlimited storage with USB (12) bends per program
Material Positioning Table	
Material Positioning Table Voltage	(12) bends per program
	(12) bends per program  Consult factory

All capacities based on A53 grade A 48,000 psi tensile materials; heavy wall and high tensile materials reduce machine capacity.

Consult supplier for material specifications.

#### **POPULAR ACCESSORIES**



Tube & Pipe Tooling Kits



**Spray Lubricant** 



**Easy Part Layout Software** 



Roller Counterbending Die



**Large Square Tooling** 

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# ERCOLIN

## TB180 Top Bender®

Tube & Pipe Bending Machine



#### **FEATURES**

- Ideal for producing consistent quality bends in large pipe, tube, squares, solids and other profiles
- Touch screen control offers easy access to auto and manual operating modes, programming (inch or metric), system diagnostics and multiple language capability
- Quick-change tooling system with multiple radii available
- Digital display of bend angle
- Bend any angle to 180° with independent material springback compensation for each bend

- Hand-held control of bend, return and emergency stop functions
- Hydraulically operated counterbending die vise to control material springback
- Swing away counterbending die vise for easy material handling
- Counterbending die vise position monitored electronically for accuracy and repeatability
- Heavy-duty steel gear case
- Individual tooling available on pages 15-25

### TB180 Capacities & Specifications

Tube (Min.) (Max.)	1½" - 6.7" CLR 6"120 wall
Pipe (Min.) (Max.)	1" Sch. 40 - 6.7" CLR 6" Sch. 40
Centerline Radius (Min.) (Max. standard machine) (Max. machine w/case extension)	3 x Ø or 4.5" CLR 23½" 31½"
Degree of Bend	0-210°
Bending Speed	Variable to 1 RPM
Programming	Touch screen Unlimited storage with USB (12) bends per program
Material Positioning Table	Not available
Voltage	480V 3ph
Length, Width, Height	75" x 40" x 59"
Weight	6,000 lbs.

All capacities based on A53 grade A 48,000 psi tensile materials; heavy wall and high tensile materials reduce machine capacity. Consult supplier for material specifications.

#### **TOOLING**

#### Pipe and Tube Tooling Available in 3D and 5D Centerline Radius **Quoted on Request**

**May Require Additional Mounting Component** 

**Tooling and Accessories Pages 17-23** 

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#### **POPULAR ACCESSORIES**



Roller Counterbending Die



**Spray Lubricant** 



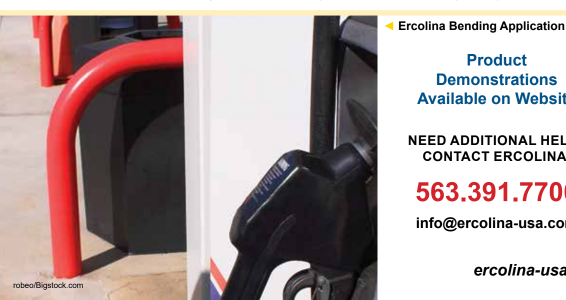
**Easy Part Layout Software** 

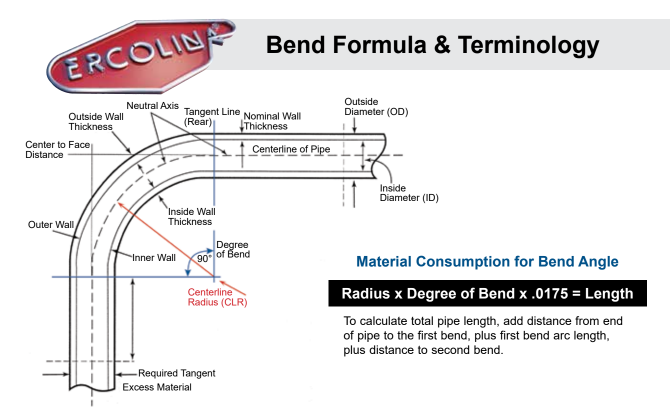
**Product Demonstrations Available on Website** 

**NEED ADDITIONAL HELP? CONTACT ERCOLINA:** 

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# **Rotary Draw Bend Reference Information**

The following information should be used as a guideline only, exact material consumption may vary.

#### Material Required for Rotary Draw Bends in Pipe

		Pipe Siz	ze and (	Centerli	ne Radiı	JS
Angle	1/2"	3/4"	1"	11/4"	11/2"	2"
_of .	1.8	2.2	2.6	3.5	3.9	5.9
Bend	Ma	aterial C	Consum	ption G	iuideline	<del>)</del>
15	.47	.58	.68	.92	1.0	1.5
30	.97	1.1	1.3	1.8	2.0	3.1
45	1.4	1.7	2.0	2.7	3.0	4.6
60	1.8	2.3	2.7	3.6	4.0	6.2
75	2.3	2.8	3.4	4.5	5.1	7.7
90	2.8	3.4	4.0	5.5	6.1	9.3
120	3.7	4.6	5.4	7.3	8.1	12.4
140	4.4	5.3	6.3	8.5	9.5	14.5
160	5.0	6.1	7.2	9.7	10.8	16.5
180	5.6	6.9	8.1	11.0	12.2	18.6

# Minimum Distance Between Bends for Standard Non-Mandrel Tooling

	ormer adius Millimeters	Min. Distance Between Bends				
1.4	36	2.3				
1.8	46	3.1				
2.2	56	3.7				
2.6	67	3.9				
3.2	82	3.9				
3.5	90	4.3				
3.9	100	4.3				
4.1	105	4.3				
4.4	112	4.3				
4.7	120	5.5				
5.1	130	5.5				
5.9	145	5.9				
6.7	170	5.9				
7.5	190	5.9				
8.9	225	5.9				
10.2	260	6.2				
11.8	300	6.2				
Consult factory for special tooling request						

Consult factory for special tooling request.

# **Save with Pipe Tooling Kits**

(Additional Savings when Purchased with Machine)

Description	Material Size	Centerline Radius - Inches -	Min. Wall	Center Former Part#	Counterbend Die Part#	Available with Ercolina Machines
	1/2"	1.8	.109	153R046P0500	155P0500	
	3/4"	2.2	.113	153R056P0750	155P0750	
PIPEKIT1	1″	2.6	.133	153R067P1000	155P1000	TB60
FIFERIII	11/4"	3.5	.140	153R090P1250	155P1250	1000
	1½"	3.9	.145	153R100P1500	155P1500	
	2"	5.9	.109	153R150P2000	155P2000	
	1/2"	1.8	.109	153R046P0500	155P0500	
	3/4"	2.2	.113	153R056P0750	155P0750	
PIPEKIT2	1"	2.6	.133	153R067P1000	155P1000	SB48
	11/4"	3.5	.140	153R090P1250	155P1250	
	1½"	3.9	.145	153R100P1500	155P1500	
Handrail	11/4"	3.5	.140	153R090P1250	155P1250	SB48, TB60
Pipe Kit	1½"	3.9	.145	153R100P1500	155P1500	TB80
	11/4"	3.5	.140	153R090P1250	155P1250	
	1½"	3.9	.145	153R100P1500	155P1500	
PIPEKIT4	2"	5.9	.109	153R150P2000	155P2000	TB100, TB130
	2½"	11.8	.203	157R300P2500-80	155P2500	
	3″	11.8	.216	157R300P3000-80	155P3000	
	1″	2.6	.133	153R067P1000	155P1000	
	11/4"	3.5	.140	153R090P1250	155P1250	
PIPEKIT6	1½"	3.9	.145	153R100P1500	155P1500	TB80
	2"	5.9	.109	153R150P2000	155P2000	
	2½"	10.2	.203	157R260P2500-80	155P2500	

Refer to machine specifications for individual capacities.



# **Save with Tube Tooling Kits**

(Additional Savings when Purchased with Machine)

Description	Material Size	Centerline Radius - Inches -	Min. Wall	Center Former Part#	Counterbend Die Part#	Available with Ercolina Machines
	3/4"	2.6	.035	153R067T0750	155T0750	
Small	7/8"	2.2	.065	153R056T0875	154T0875	
Radius	1″	2.6	.065	153R067T1000	154T1000	TB60
Tube Kit TUBEKIT1SR	11⁄4″	3.2	.083	153R082T1250	154T1250	TB100, TB130
	1½"	3.9	.083	153R100T1500	154T1500	
	2"	5.9	.095	153R150T2000	154T2000	
	3/4"	2.6	.035	153R067T0750	154T0750	
Small	7∕8″	2.2	.065	153R056T0875	154T0875	
Radius Tube Kit	1"	2.6	.065	153R067T1000	154T1000	SB48
TUBEKIT2SR	11/4"	3.2	.083	153R082T1250	154T1250	
	1½"	3.9	.083	153R100T1500	154T1500	
	3/4"	2.6	.035	153R067T0750	154T0750	
	7/8"	2.6	.035	153R067T0875	154T0875	
Large Radius	1"	3.2	.035	153R082T1000	154T1000	
Tube Kit	11/4"	4.4	.035	153R112T1250	154T1250	TB60, TB100, TB130
TUBEKIT1	1½"	5.9	.049	153R150T1500	154T1500	15100, 15100
	13/4"	6.7	.065	153R170T1750	154T1750	
	2"	7.5	.065	153R190T2000	154T2000	
	3/4"	2.6	.035	153R067T0750	154T0750	
	7/8"	2.6	.035	153R067T0875	154T0875	
Large Radius Tube Kit	1″	3.2	.035	153R082T1000	154T1000	SB48
TUBEKIT2	11⁄4″	4.4	.035	153R112T1250	154T1250	3040
	1½"	5.9	.049	153R150T1500	154T1500	
	13/4"	6.7	.065	153R170T1750	154T1750	
	1″	3.2	.035	153R082T1000	154T1000	
Large Radius	11⁄4″	4.4	.035	153R112T1250	154T1250	
Tube Kit	1½"	5.9	.049	153R150T1500	154T1500	TB80
TUBEKIT5	13/4"	6.7	.065	153R170T1750	154T1750	
	2"	7.5	.065	153R190T2000	154T2000	

Refer to machine specifications for individual capacities.

# **Pipe Information**



Pipe dimensions are based on I.D. of material (2" sch. 40 pipe measures 2.375" O.D.).

Commercial Pipe and Wall Thickness Nominal   Commercial Pipe and Wall Thickness					→ XX		
Size	O.D.	5	10	40	80	160	Strong
1/4"	.540		.065	.088	.119		
3/8"	.675		.065	.091	.126		
1/2"	.840	.065	.083	.109	.147	.188	.294
3/4"	1.050	.065	.083	.113	.154	.219	.308
1"	1.315	.065	.109	.133	.179	.250	.358
11/4"	1.660	.065	.109	.140	.191	.250	.382
1½"	1.900	.065	.109	.145	.200	.281	.400
2"	2.375	.065	.109	.154	.218	.343	.436
21/2"	2.875	.083	.120	.203	.276	.375	.552
3"	3.500	.083	.120	.216	.300	.438	.600
3½"	4.000	.083	.120	.226	.318		.636
4"	4.500	.083	.120	.237	.337	.531	.674

# **Steel & Polymer Pipe Counterbending Dies**

#### **STEEL**

Pipe Size	Outside Diameter	Counterbend Die Part#
3/8"	.675	155AP0375
1/2"	.840	155AP0500
3/4"	1.050	155AP0750
1"	1.315	155AP1000
11/4"	1.660	155AP1250
11/2"	1.900	155AP1500
2"	2.375	155AP2000

Steel used for heavy wall or abrasive application.

Consult factory for tooling sizes not shown.

# STEEL SUPPORT WITH REPLACEABLE POLYMER INSERT

Pipe Size	Outside Diameter	Counterbend Die Part#
1"	1.315	155SP1000
11/4"	1.660	155SP1250
1½"	1.900	155SP1500
2"	2.375	155SP2000

Polymer recommended for materials with a polished finish such as stainless and aluminum.



#### REPLACEABLE POLYMER INSERTS

1"	1.315	155SP1000INS
11/4"	1.660	155SP1250INS
11/2"	1.900	155SP1500INS
2"	2.375	155SP2000INS



# **Tooling for Pipe**

Pipe	Outside	Wall Thickness	Min. CLR	Drive	Center Former	Counterbend
Size	Diameter	Sch. / Inch	Inch	Diameter	Part#	Die Part#
1/4"	.540	40088	1.4		153R036P0250	155P0250
3/8"	.675	40091	1.4		153R036P0375	155P0375
,,,	.0.0	10065	2.2		153R056P0375	1001 0070
		40109	1.8		153R046P0500 •	
1/2"	.840	10083	2.2	40mm	153R056P0500	155P0500
/2	.040	5065	2.6	4011111	153R067P0500	155F0500
		5065	4.4		156R112P0500	
		40113	2.2		153R056P0750 •	
3/11	4.050	10083	2.6		153R067P0750	45500750
3/4"	1.050	5 - 065	3.2		153R082P0750	155P0750
		5065	5.1	50mm	156R130P0750	
		40133	2.6	40mm	153R067P1000 ●	
		10109	3.2	40mm 50mm	153R082P1000	155P1000
4"	4 045	10109	3.9		156R100P1000	
1″	1.315	5065	4.4	40mm	153R112P1000	
		5065	6.7	50mm	156R170P1000	
		5065	6.7	110mm	157R170P1000-110	
		40140	3.5		153R090P1250 ●	155P1250
		40140	3.9		153R100P1250	
		10109	5.1		153R130P1250	
11/4"	1.660	5065	5.9	50mm	153R150P1250	
		5065	7.5		153R190P1250	
		5065	8.9		157R225P1250	
		5065	8.9	110mm	157R225P1250-110	
		40145	3.9		153R100P1500 •	
		40145	5.1		153R130P1500	
		40145	5.9		153R150P1500	
1½"	1.900	10109	6.7	50mm	153R170P1500	155P1500
		5065	7.5		153R190P1500	
		5065	9.8		157R250P1500	
		5065	9.8	110mm	157R250P1500-110	

# **Tooling for Pipe**

- Continued from previous page -

				Jiii proviosi	. 6.290	
Pipe Size	Outside Diameter	Wall Thickness Sch. / Inch	Min. CLR Inch	Drive Diameter	Center Former Part#	Counterbend Die Part#
		40154	5.1	_	153R130P2000	
		10109	5.9		153R150P2000 ●	
		5065	7.5	50mm	153R190P2000	
		5065	8.9		157R225P2000	
2"	2.375	5065	10.2		157R260P2000	155P2000
		5065	10.2	80mm	157R260P2000-80	
		5065	11.8	50mm	157R300P2000	
		5065	11.8	80mm	157R300P2000-80	
		5065	11.8	110mm	157R300P2000-110	
		40203	10.2	80mm	157R260P2500-80	
		40203	11.8	OUIIIII	157R300P2500-80	
2½"	2.875	40203	11.8	110mm	157R300P2500-110	155P2500
		10120	13.8	80mm	157R350P2500-80	
		10120	13.8	110mm	157R350P2500-110	
		40216	11.8	80mm	157R300P3000-80	
3"	3.500	40216	11.8	110mm	157R300P3000-110	155P3000
3	3.500	40216	13.8	80mm	157R350P3000-80	155F3000
		10120	17.7	110mm	157R450P3000-110	
4"	4.500	40237	13.8	110mm	157R350P400-110	152BP4000
<del>'</del>	4.500	10120	22.0	110mm	157R560P400-110**	132014000
6"	6 625	40280	23.2	130mm	157R590P6000-130	152BP6000
6" 6.625	10134	31.5	130mm	157R800P6000-130**	19201.0000	



5D Tooling

Included in standard Pipe Tooling Kits (pg. 15)

80mm drive diameter available for TB80 / TB100 / TB130 110mm drive diameter available for TB130 / TB180 130mm drive diameter available for TB180 only

Bending of non-ferrous material may require tooling modification.

All standard Ercolina® counterbending dies are provided in bronze.

<sup>\*</sup>Select models require counterbending die support 050E when bending radii 225mm and larger.

Refer to machine manual for CLR capacities and drive.

<sup>\*\*</sup>Center Former Part# 157R560P400-110 and 157R800P6000-130 require lead time.



# **Tooling for Round Tube**

Tube	Outside	Wall	Minimum CLR	Drive	Center Former	Counterbend Die
Size	Diameter	Thickness	Inch	Diameter	Part#	Part#
1/4"	.250	.035	1.4	-	153R036T0250	154T0250
3/8"	.375	.035	1.4		153R036T0375	154T0375
1/2"	.500	.035	1.4		153R036T0500	154T0500
5/8"	.625	.083	1.4		153R036T0625	15470625
78	.025	.035	1.8		153R046T0625	154T0625
		.083	1.8		153R046T0750	
3/4"	.750	.065	2.2		153R056T0750	154T0750
		.035	2.6		153R067T0750 ● ●	
		.083	1.8		153R046T0875	
7/8 <b>"</b>	.875	.065	2.2		153R056T0875 ●	154T0875
		.035	2.6	10mm	153R067T0875 ●	
		.083	2.2	40mm	153R056T1000	
1"	1.000	.065	2.6		153R067T1000 •	154T1000
		.035	3.2		153R082T1000 •	
		.095	2.2		153R056T1125	
11/8"	1.125	.083	2.6		153R067T1125	154T1125
		.035	3.2		153R082T1125	
		.095	2.6	_	153R067T1250	154T1250 154T1375
11/4"	11/4" 1.250	.083	3.2		153R082T1250 •	
		.035	4.4		153R112T1250 •	
13/8"	1.375	.083	3.2		153R082T1375	
178	1.375	.035	4.4		153R112T1375	
		.109	3.5	50mm	153R090T1500	154T1500
1½"	1.500	.083	3.9	50111111	153R100T1500 ●	
		.083	4.4	40mm	156R112T1500	
		.065	5.1		153R130T1500	
1½"	1.500	.049	5.9		153R150T1500 ●	154T1500
I /2	1.500	.035	6.7		156R170T1500	
		.035	7.5		153R190T1500	
		.109	3.5		153R090T1625	
		.083	3.9		153R100T1625	
15⁄8 <b>″</b>	1.625	.065	5.1		153R130T1625	154T1625
1/8	1.020	.049	5.9	50mm	153R150T1625	10411020
		.035	6.7		153R170T1625	
		.035	7.5		153R190T1625	
		.109	3.9		153R100T1750	
		.095	5.1		153R130T1750	
13/4"	1.750	.095	5.9		153R150T1750	154T1750
		.065	6.7		153R170T1750 ●	
		.035	7.5		156R190T1750	

# **Tooling for Round Tube**

- Continued from previous page -

	1		- Continued					
Tube Size	Outside Diameter	Wall Thickness	Minimum CLR Inch	Drive Diameter	Center Former Part#	Counterbend Die Part#		
		.109	3.9		153R100T1875			
		.095	5.1		153R130T1875			
11/8"	1.875	.083	5.9		156R150T1875	154T1875		
		.065	6.7		153R170T1875			
		.035	7.5	7.5	153R190T1875			
		.109	4.7		153R120T2000			
		.109	5.1		156R130T2000			
2"	2.000	.095	5.9		153R150T2000 •	154T2000		
		.083	6.7		156R170T2000			
		.065	7.5		153R190T2000 •	_		
		.134	4.7		153R120T2125			
		.109	5.1		153R130T2125	_		
21/8"	2.125	.083	5.9		153R150T2125	154T2125		
			.083	6.7		156R170T2125		
		.065 7.5	153R190T2125					
		.109	5.1	50mm	153R130T2250			
01/#	0.050	.095	5.9		153R150T2250	45470050		
21/4"	2.250	2.230	2.250	.083	6.7		156R170T2250	154T2250
		.083	7.5		153R190T2250	_		
		.109	5.1		153R130T2375			
03/#	0.075	.095	5.9		153R150T2375	45470075		
23/8"	2.375	.083	6.7		156R170T2375	154T2375		
		.083 7.5	7.5		153R190T2375	-		
		.187	8.9		157R225T2500*			
01/#	0.500	.156	9.8		157R250T2500*	45470500		
2½"	2.500	.120	10.2		157R260T2500*	154T2500		
		.065	11.8		157R300T2500*	-		
		.187	9.8		157R250T3000*			
3"	3.000	.156	10.2		157R260T3000*	154T3000		
		.120	11.8		157R300T3000*	-		
0"	0.000	.216	10.2		157R260T3000-80	45470000		
3"	3.000	.156	11.8		157R300T3000-80	154T3000		
31/4"	3.250	.216	11.8	80mm	157R300T3250-80	154BT3250		
01/"	0.500	.216	11.8		157R300P3000-80	4550000		
3½"	3.500	.216	13.8		157R350P3000-80	155P300		
4"	4.000	.216	13.8	110mm	157R350T4000-11	155BT4000		

Included in standard small radius
Tube Tooling Kits (pg. 16)

80mm drive diameter available for TB80 / TB100 / TB130

110mm drive diameter available for TB130 / TB180 - 130mm drive diameter available for TB180 only Bending of non-ferrous material may require tooling modification.

Refer to machine manual for CLR capacities and drive.

All standard Ercolina® counterbending dies are provided in bronze.

Included in standard large radius
 Tube Tooling Kits (pg. 16)

<sup>\*</sup>Select models require counterbending die support 050E when bending radii 225mm and larger.



#### **Round Tube Information**

# Minimum Achievable "Centerline Radius" with Standard Tooling

Tube			Wa	II Thic	kness	•		
Size	.035 20 Ga.	<b>.049</b> 18 Ga.	<b>.065</b> 16 Ga.	<b>.083</b> 14 Ga.	<b>.095</b> 13 Ga.	<b>.109</b> 12 Ga.	<b>.120</b> 11 Ga.	<b>.134</b> 10 Ga.
1/4"	1.4	1.4	1.4	1.4	1.4	1.4	.78	.78
3/8"	1.4	1.4	.78	.78	.78	.78	.78	.78
1/2"	1.4	1.4	1	1	1	1	1	1
5/8"	1.8	1.8	1.8	1.4	1.4	1.4	1.4	1.4
3/4"	2.6	2.6	2.6	1.8	1.8	1.8	1.8	1.8
7∕8 <b>"</b>	2.6	2.6	2.2	1.8	1.8	1.8	1.8	1.8
1"	3.2	3.2	2.6	2.2	2.2	2.2	2.2	2.2
11/8"	3.2	3.2	3.2	2.6	2.2	2.2	2.2	2.2
11/4"	4.4	4.4	4.4	3.2	2.6	2.6	2.6	2.6
13/8"	4.4	4.4	4.4	3.2	3.2	3.2	3.2	3.2
11/2"	7.5	5.9	5.1	3.9	3.9	3.5	3.5	3.5
15/8"	7.5	5.9	5.1	3.9	3.9	3.5	3.5	3.5
13/4"			6.7	6.7	5.1	3.9	3.9	3.9
11/8"			7.5	5.9	5.1	3.9	3.9	3.9
2"			7.5	7.5	5.9	4.7	4.7	4.7
21/8"			7.5	7.5	5.9	5.1	5.1	4.7
21/4"				7.5	5.9	5.1	5.1	5.1
23/8"				7.5	5.9	5.1	5.1	5.1
21/2"					11.8	10.2	9.8	
3"					11.8	10.2	9.8	



Tube dimensions are based on O.D. of material (2" tube measures 2.00" O.D.).

All standard Ercolina counterbending dies are provided in bronze.

\*Polished tooling for round tube recommended for materials with a polished finish such as stainless and aluminum.

Optional polymer counterbending dies available on request. Consult factory for more information.

# **Steel & Polymer Tube Counterbending Dies**

#### STEEL

Tube Size	Outside Diameter	Counterbend Die Part#
3/4"	.750	154AT0750
<sup>7</sup> /8"	.875	154AT0875
1"	1.000	154AT1000
11/4"	1.250	154AT1250
13/8"	1.375	154AT1375
1½"	1.500	154AT1500
13/4"	1.750	154AT1750
11/8"	1.875	154AT1875
2"	2.000	154AT2000
21/4"	2.250	154AT2250
21/2"	2.500	154AT2500

Steel used for heavy wall or abrasive application.

Consult factory for tooling sizes not shown.

# STEEL SUPPORT WITH REPLACEABLE POLYMER INSERT

Tube Size	Outside Diameter	Counterbend Die Part#
13/8"	1.375	154ST1375
11/2"	1.500	154ST1500
13/4"	1.750	154ST1750
11/8"	1.875	154ST1875
2"	2.000	154ST2000

Polymer recommended for materials with a polished finish such as stainless and aluminum.



#### REPLACEABLE POLYMER INSERT

13/8"	1.375	154ST1375INS
11/2"	1.500	154ST1500INS
13/4"	1.750	154ST1750INS
11/8"	1.875	154ST1875INS
2"	2.000	154ST2000INS

# **Rotary Draw Accessories**





Part# **810** One (1) 12 oz. can

Part# **811**Case of Nine (9) 12 oz. cans



# **Tie Bar Accessory**

#### Part# 030TIEBAR

For use on 030 Mega Bender, TB60, SB48 and 48 Plus.

Tie bar accessory should always be used when bending heavy wall profiles and solid materials.

#### **Center Former Reinforcment Kit**



Part# REINFKIT

Available and interchangeable for all round tube or pipe center formers up to 7.5" radius (R190).

Increases the rigidity of standard rotary draw tooling. Recommended for use when bending heavy wall material or solid bar stock.



#### **Roller Counterbending Dies**

Part# **050I** from %" to 2%" Part# **050J** from 2½" to 3"

MUST SPECIFY MATERIAL DIAMETER WHEN ORDERING

Available for round and square profiles, roller dies are recommended when bending high tensile materials, solids and heavy wall profiles.

Note: Roller dies must be positioned a minimum of 2½" from face of center former; failure to do so will cause machine damage.

Not suitable for bends beyond 130°.



# **Counterbending Die Adapter Plate**

Part# CBDAP

High quality, machined, aluminum bracket used to interchange between cam lock and drop in style counterbending dies.



# **Counterbending Die Support**

Part# **050E** (replaces standard vise)

Required when bending radii 225mm and larger. (Not required for TB80/TB100/TB130/TB180.)



# **Tooling for Square Tube**



Tube Size	Outside Diameter	Wall Thickness	Minimum CLR Inch	Drive Diameter	Center Former Part#	Counterbend Die Part#
1/2"	.500	.065	1.4		1582AR0360500	1591A0500
/2	.500	.049	1.8		1582AR0460500	1591A0500
3/4"	.750	.120	1.8	40mm	1582AR0460750	1591A0750
/4	.730	.065	2.6		1583AR0670750	1591A0750
1"	1.000	.120	3.0		1583AR0761000	1591A1000
		.083	3.9		1585AR1001000	1591A1000
1"	1.000	.065	5.1		1587AR1301000	
		.049	5.9		1588AR1501000	
11/4"	1.250	.120	5.1		1587AR1301250	1591A1250
1 /4	1.230	.095	6.6	50mm	1589AR1701250	1591A1250
1½"	1.500	.120	5.9		1588AR1501500	1591A1500
I /2	1.500	.095	7.4		15810AR1901500	1591A1500
2"	2.000	.120	5.9		1588AR1502000	1501 \ 2000
2	2.000	.095	7.4		15810AR1902000	1591A2000
2½"	2.500	.125	11.8	80mm	15813AR30025-80	1591A2500
3"	3.000	.187	13.8	OUIIIIII	15814AR35030-80	1591A3000

80mm drive diameter available for TB80 / TB100 / TB130 Consult factory for tooling sizes not shown.



# **Tooling for Square Tube**



# **Square Tube Tooling Kits**

Description	Material Size	CLR -Inches-	Min. Wall	Center Former Part#	Counterbend Die Part#	Available with Ercolina Machines
	1/2"	1.8	.049	1582AR0460500	1591A0500	
	3/4"	2.6	.065	1583AR0670750	1591A0750	SB48. TB60
TUBEKITSQ1	1"	3.0	.120	1583AR0761000	1591A1000	TB80, TB100
	11/4"	5.1	.120	1587AR1301250	1591A1250	TB130
	1½"	5.9	.120	1588AR1501500	1591A1500	
	1/2"	1.8	.049	1582AR0460500	1591A0500	
	3/4"	2.6	.065	1583AR0670750	1591A0750	
TUBEKITSQ2	1"	3.0	.120	1583AR0761000	1591A1000	TB60, TB80
	11/4"	5.1	.120	1587AR1301250	1591A1250	TB100, TB130
	11/2"	5.9	.120	1588AR1501500	1591A1500	
	2"	5.9	.120	1588AR1502000	1591A2000	

# **Material Extraction Device for Square Tube**



#### Part# FP500P1-A

Extractor plate assists in square material extraction for profiles, solid and hollow.

For use on 030 Mega Bender, TB60, SB48 and 48 Plus models.



#### A40/P Two Axis Positioner

# Ideal for repetitive parts and left & right mirror images



#### Capacities & Specifications

 Height
 43"

 Length
 110"

 Width
 32"

 Material Capacity
 1/2" - 2-3/8"

 Through Spindle (Max.)
 1" O.D.

 Chuck Rotation
 360°

 Weight
 180 lbs.

# Consistency Repeatability Increased Profitability

#### **FEATURES**

- Manually controls accurate linear (Y) advancement and rotational (B) plane of bend
- Reduces operating handling and labor costs
- Helpseliminatesunnecessarymaterial scrap
- Previouslayoutanddesignexperiencenot required
- Adapts to Ercolina 030 Mega Bender, TB60, SB48 and 48 Plus machines
- Pneumaticworkholdingchucksecures material and rotates 0-360°

- Chuck activation valve conveniently positioned near operator and machine controls
- Includes: four (4) sets of chuck jaws for material ½" to 2¾", six (6) adjustable linear and rotary stops
- Optional digital readout of linear and rotational bends
- Custom length tables available on request

Note: Positioner not intended for solid profiles

# **Bending Software**

# Quickly layout and produce drawings for bending applications!

Ideal for use with A40-P two axis positioner.



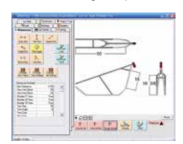
Part# BENSW-SUPER

#### Reduce layout cost

#### **FEATURES**

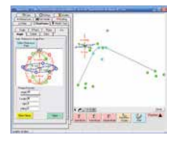
- Eliminate unnecessary material scrap
- Previous layout and design experience not required
- Mouse pick points allow dimension placement
- Dimension with decimals or fractions
- Save part program files for later use
- Information material data base included
- CLR or inside radius (adjustable for each bend)
- Create printable dimensioned model, shaded model, flat layout & title block
- Flat layout of cut length & bending locations
- Can be dimensioned from start of bend, end of bend & center of bend, or either direction
- Provides springback bend angle
- Print includes bending data such as bend angles, CLR or inside radius, rotation angle & bend order
- Preferences: color, text size & arrow size are saved in user definable data bases
- Verifies sufficient material is available for bending process
- Extra checking tools provided to verify part validity
- Allows multiple dies to be used on the same part
- Graphical layout interface provided

- Advanced LRA "Length, Rotation & Angle" design interface
- Powerful reverse engineering feature
- Inch to metric conversion
- CD-ROM Windows XP or higher required
- All standard Ercolina tooling included in tooling library
- LRA: transfers any part into XYZ data when entering LRA information into Custom Part interface; XYZ data available
- Railing Templates: includes hand railing template
- Chord measuring tool for large radius bending
- File Import/Export
- Estimating: Helps define project cost



Assembly Drawing

XYZ





# **Handrail Simulation Samples**

Material: 11/4" Schedule 40 Tooling: 1.660 Pipe R90

**CLR: 3.5** Cal. CLR: 3.550 Cut Off Start End: 5.25 Cut Off Far End: 5.25 **Shop Instructions:** 

Cut Length: 132 5/16

Α	В	Location	Rotation	Angle	CLR
1	1	4 1/4	0	90	3.5
2	2	17 3/16	(-90)	32	3.5
		Flip			
4	3	128 1/16	(-90)	90	3.5
3	4	115 1/16	(-90)	32	3.5



**Cut Length:** 

2.5

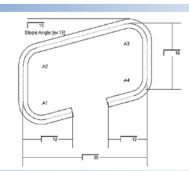
Ε

Α	Length	Rotation	Angle	Type
1	2.5	0	90	Apex
2	12	-90	32	Apex
3	96	180	32	Apex
4	12	-90	90	Apex

#### Bleacher •

Material: 11/4" Schedule 40 Tooling: 1.660 Pipe R90

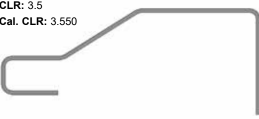
**CLR:** 3.5 Cal. CLR: 3.550



#### **Handicap Rail**

Material: 11/4" Schedule 40 Tooling: 1.660 Pipe R90

**CLR:** 3.5 Cal. CLR: 3.550



#### **Shop Instructions:**

Cut Length: 181 5/16

Α	В	Location	Rotation	Angle	CLR
5	1	18 1/2	0	90	3.5
4	2	31	0	90	3.5
3	3	55 15/16	180	32	3.5
2	4	91 7/8	180	32	3.5
1	5	137 5/16	0	90	3.5

#### **Design Instructions: Custom Part**

#### **Cut Length:**

<u> </u>	Length	Rotation	Angle	Type
1	42	0	90	Apex
2	48	0	32	Apex
3	36	0	-32	Apex
4	24	0	90	Apex
5	14	0	90	Apex
Ε	22			

	Location	Rotation	Bend
Bend Number: 1 Location: 18 1/2 Rotation: 0 Bend Angle: 90			
Bend Number: 2 Location: 31 Rotation: 0 Bend Angle: 90	\	j	>
Bend Number: 3 Location: 55 15/16 Rotation: 180 Bend Angle: 32	100	13	***
Bend Number: 4 Location: 91 7/8 Rotation: 180 Bend Angle: 32	No.	ç	S.
Bend Number: 5 Location: 137 5/16 Rotation: 0 Bend Angle: 90	S		~

# **Initial Quotation Information**

Date:	Fill in requested information
Company Name:	to help us serve you better.
Contact:	
Position/Title:	Call: 563-391-7700
Address:	Fax: 563-391-7710
Address:	Email: info@ercolina-usa.com
City: State:	Linaii. iiio@crooiiia asa.com
Zip/Postal Code:	
Telephone:	Tablian Information
Fax:	Tooling Information
Email:	Are product prints available? Yes No
Cell/Alternate Phone:	Number of bends per part:
Website:	Overall developed length of part:
	Desired centerline radius:
Origin of Contact	Minimum distance between bends:
Phone In	Outside material diameter:
Internet / Email	Maximum degree of bend:
Dealer Dealer Name:	Please specify any tolerances to be held on part shape including ovality, wall thinning and cosmetic concerns:
Trade Show / Exhibition Show Name:	
Referral Referred By:	
Advertisement Publication:	
Application Information	Material Information
Brief Description of Application:	ASTM material grade:
	Outside diameter:
	Wall thickness:
	Min/Max Tube Length:
Is this a new or existing project?	
Are you currently making this part or outsourcing?	Follow Up Activity
If you are producing, explain process or equipment utilized:	Would you like to schedule a visit with an Ercolina representative?
	Will you be sending materials to be bent?
	Would you like to arrange a visit to our factory to view a machine under power?
Anticipated production requirement:	Comments:
Number of shifts:	
How soon will you require a machine?	
Do you have financing in place or would you like leasing information?	

# Non-Mandrel Tooling Order Form

		Quote:
mpany Name:	Contact:	Date:
dress:	<del> </del>	
y:		State: Zip:
ephone: Fax:		Email:
stributor Name:	Contact: _	
terial Specifications:		Center Former
und Tube/Pipe Dimensions:OD	_ID <b>o</b>	
uare/Rect. Tube/Pipe Dim.:OD	_ID	Round
all Thickness:		
terial Type/Grade:		Square/
eld Seam: Yes No		Rectangular
. Parts Per Day: No. Bends Per Part:		al P
nts Supplied:Yes No		CLR
e Mill Certs Available Yes No	1	
nterline Radius (CLR):	G	
n. Dist. Bet. Bends (G):	\	Hex Size
tside Diameter (OD):		
ximum Degree of Bend:		
chine and Tooling Recommendations:		Bend Terminology
		C. Wall
		Thickness A. Outstae Diam (OD)  Centerline of Pipe
		B. In
		Di (II
	<del> </del>	D. Centerline Radius
		E. Minimum Distance Between any Two Bends

Date

**Customer Signature** 

Notes



#### **GENERAL PRODUCTION MODELS**

Profile Description	SB48	TB60
Mild Steel Pipe	1½" Sch. 40	2" Sch. 40
Stainless Steel Pipe	1¼″ Sch. 10	1½″ Sch. 40
Mild Steel Square Profile	1½" x 1½" x ½"	2" x2" x 1/8"
Mild Steel Rectangular Profile (Easy Way)	¾" x 1½" x .120"	1" x 2" x .120"
Mild Steel Rectangular Profile (Hard Way)	1½" x ¾" x .120"	2" x 1" x .120"
Mild Steel Solid Rod	11/8"	11/4"

#### **HEAVY-DUTY INDUSTRIAL MODELS**

Profile Description	TB80	TB100	TB130	TB180
Mild Steel Pipe	2½″ Sch. 40 Grade B	3″ Sch. 40	4″ Sch. 40	6" Sch. 40
Stainless Steel Pipe	2½" Sch. 10	2½" Sch. 40	3" Sch. 80	4" Sch. 80
Mild Steel Square Profile	2½" x 2½" x 1/8"	3½" x 3½" x ½"	4" x 4" x 1/8"	4" x 4" x ½"
Mild Steel Rectangular Profile (Easy Way)	2" x 3" x .125"	2" x 4" x .187"	2" x 4" x .250"	2" x 4" x .250"
Mild Steel Rectangular Profile (Hard Way)	3" x 2" x .125"	4" x 2" x .120"	4" x 2" x .187"	4" x 2" x .250"
Mild Steel Solid Rod	1½"	2"	2½"	3″

All capacities based on A53 grade A 48,000 psi tensile materials; heavy wall and high tensile materials reduce machine capacity.

Consult supplier for material specifications.



#### 030 Mandrel Bender

ERCOLIDA Semi-Automatic Rotary Draw Mandrel Bender



#### **FEATURES**

- Variable bending speed
- Ideal for bending handrail, thin wall mild steel, stainless steel, bend grade aluminum and other materials
- Programmable bend sequencing and mandrel
- Independent clamp and pressure die adjustment
- Reinforced tool mounting shaft with heavy duty swing arm for maximum rigidity
- Micrometer wiper die adjustment
- Secondary hydraulic pressure die stabilization system

- Quick-change tooling reduces setup time
- Tables available in 5', 10' or 20' lengths; standard with pneumatic material clamping and DRO system for linear and rotational positioning
- Bending software available for part layout guideline
- Base machine converts to accept Ercolina non-mandrel tooling
- Reference display of Y & B axis to assist set-up
- Y Feeding manual with adjustable stops
- B Feeding manual with adjustable stops
- C NC programmable bend angle

# 030 Mandrel Capacities & Specifications

Max. Tube Capacity -	- Mild Steel Stainless Square Tube	2½" (.083 wall) 2½" (.065 wall) 2" (.065 wall)
Max. Pipe Capacity		1½" Sch. 40
Max. Bending Radius	}	71/8"
Min. Bending Radius		1.5 x Ø
Max. Shaft Rotation		210°
Max. Bending Angle		180°
Max. Tailstock Capac	ity	23/8"
Max. Material Length	– 5′ table	59"
	10' table	118"
	20' table	240"
Mandrel Table (availab	ole in 5'-10'-20' lengths)	165"
Number of Programs		(30) Standard
3		(50) Standard
Precision of Bend Ang	gle	+/- 1°
	gle	
Precision of Bend An		+/- 1°

Contact CML USA for complete technical specifications.

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

Mega Bende	r 030 with Mandrel System
Part#	Description
030-A15/H76	Mega Bender 030 with 5' table
030-A3/H76	Mega Bender 030 with 10' table
030-A6/H76	Mega Bender 030 with 20' table
A15/H76	(5') mandrel table only
A3/H76	(10′) mandrel table only
A6/H76	(20') mandrel table only



Ercolina Bending Application

Product
Demonstrations
Available on Website

NEED ADDITIONAL HELP? CONTACT ERCOLINA:

563.391.7700

info@ercolina-usa.com

ercolina-usa.com

# ERCOLINE

#### **TB80 Mandrel Bender**

Semi-Automatic Rotary Draw Mandrel Bender



# **Ideal for Prototype** or Daily Production

- Control swings out to offer easy access to manual and auto operating modes, system diagnostics and multiple languages
- Unlimited storage of bend programs, material library and job information (optional)
- Touch screen displays absolute (ABS) or incremental (INC) positioning with inch or metric readout
- Programmable C axis with manual Y and B positioning
- Variable bending speed to 3 RPM with overload protection
- Programmable bend angle 0 to 180°

- Individual material springback and speed settings for every bend angle
- Anticipated mandrel retraction, clamping, pressure die and boost die movements
- Pressure die with auto recapture minimizes distance between bends
- Heavy duty tailstock carriage with segmented collet hydraulic clamping of work piece
- Tailstock Y and B position display resets to zero after each bend for easy setup while maintaining absolute position

### **TB80 Mandrel Capacities & Specifications**

Max. Tube Capacity -	- Mild Steel	3" (.125 wall)
	Stainless	3" (.083 wall)
	Square Tube	2½" (.083 wall)
Max. Pipe Capacity		2½" Sch. 10
Max. Bending Radius	3	11.8"
Min. Bending Radius		1.5 x Ø
Max. Shaft Rotation		210°
Max. Bending Angle		180°
Max. Tailstock Throug	gh Capacity	3"
Max. Material Length	<ul> <li>standard table</li> </ul>	13'
Optional Table Extens	sion	21'
Program Storage		USB Optional
Precision of Bend An	gle	+/- 1°
Power		Three Phase 220V or 480V
Dimensions (Height x	Width x Length)	61" x 36" x 179" or 251"
Weight (13' or 21' tab	ole)	2,000 lbs. or 2,600 lbs.

Contact CML USA for complete technical specifications.

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.



Patented finger style (FST) clamping system minimizes clamping area.

- Bending head adjusts horizontally to maintain centerline radius of former allowing table to remain stationary
- Patented finger style (FST) clamping system minimizes distance between bends
- Direct drive electro-mechanical bending axis
- Precision encoders on all axes for greater repeatability
- Heavy one-piece steel structure improves rigidity and minimizes vibration
- Externally mounted gauges for adjustment of system and clamping pressure
- Accepts standard 030 mandrel tooling

- Electrical components UL, CSA and CE approved
- Programmable internal lubrication available
- Y Feeding manual with adjustable stops
- B Feeding manual with adjustable stops
- C NC programmable bend angle



# ERCOLINA® HANDRAIL FABRICATION SYSTEM

# Ercolina's handrail professional series package includes:

- Erco Bender three axis CNC automatic bending machine
- 1-1/4" pipe schedule 40 set complete
- 1-1/2" pipe schedule 40 set complete
- 1-1/2" tube for .120 wall set complete
- Auto mandrel lubrication pump
- Bendtech software for external computer
- Machine training on-site
- Produce handrail to design in minutes
- Dramatically reduce operator handling and shop labor cost
- Improve quality to your customers providing mandrel quality bends in steel, stainless and aluminum
- Eliminate additional cost of weld elbows, material waste, weld, grind and finish operations
- Control your production time and process
- Quickly store and recall previous handrail programs
- Ercolina's tool set data files maintain machine start position enabling the operator to quickly change to the next job



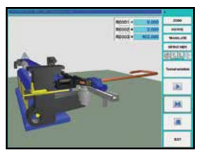




- Optional software available directly imports properly formatted IGES and Dxf engineering files from compatible CAD programs
- Create your own data with optional Bend-Tech software
- Professional on-site machine training included

#### Interactive CNC Control Panel

# Interactive Touch Screen Control



**GRAPHIC SIMULATION** 



**PART LAYOUT** 



**TOUCH SCREEN PROGRAMMING** 



**MAIN SCREEN** 



**BEND ANGLE & SPRINGBACK** 



STORE ALL TOOL SET INFORMATION



**STORE MATERIAL INFORMATION** 

# Interactive CNC Control Available on these Models:

- Erco Bender 65
- Erco Bender 76
- ► GB100 Giga Bender
- GB130 Giga Bender
- GB200 Giga Bender

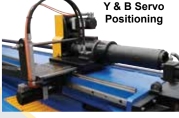


#### EB65 & EB76 Erco Bender

Automatic 3 Axis Mandrel Machines









- Extended bending head capable of bending complex shapes and profiles
- Automatic or manual bend sequencing
- Independent pressure and clamp die adjustment
- Programmable carriage movement for tight radii
- Interactive touch screen with auto and manual operating modes, system diagnostics and multiple language capability
- Standard right hand bending direction



- Programmable material springback settings for each bend angle
- Programmable auto mandrel positioning allows operator to optimize extraction for improved bend quality
- Programmable tail stock interference zone monitors position and eliminates workhead collision
- USB for unlimited program memory storage and communication

# EB65 & EB76 Capacities & Specifications

Model	EB65	EB76
Max. Tube Capacity – Mild Steel Stainless Square Tube	2½" (.083 wall) 2½" (.065 wall)	3" (.083 wall) 3" (.065 wall) 2" (.065 wall)
Max. Pipe Capacity	1½" Sch. 40	2" Sch. 40
Max. Bending Radius	9.8"	9.8"
Min. Bending Radius	1.5 x Ø	1.5 x Ø
Max. Shaft Rotation	210°	210°
Max. Bending Angle	185°	185°
Max. Tailstock Capacity	21/2"	3"
Interactive Touch Screen Control	10" color screen	10" color screen
Max. Material Length – Standard table Optional Table Extension	13' 21'	13' 21'
Minimum Underhead Swing Clearance	e 14.5"	15.5"
Length of Bending Head	59"	59"
Maximum Carriage Travel	125″	125"
Number of Programs	Unlimited	Unlimited
Precision of Bend Angle	+/5°	+/5°
Power	Three Phase 480V	Three Phase 480V
Dimensions (Height x Width x Length)	52" x 44" x 205"	52" x 44" x 205"
Weight	7,200 lbs.	7,400 lbs.

Contact CML USA for complete technical specifications.

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

- Hand-held remote bending control, certified class 3 safety and all electrical components UL, CSA and CE approved
- Graphic bend simulation software included
- Programmable internal mandrel lubrication (3 settings)
- High capacity with auxiliary hydraulic oil cooling
- Quick-change tooling system

- Standard 13' table, extension available
- Tail stock with through spindle accepts longer material
- Accepts YBC and XYZ input values
- Y Feeding Electric Servo
- B Rotation Electric Servo
- C Bending Hydraulic CNC



# **GB100SCNC** Giga Bender

#### **CNC Mandrel Machine**





# **Heavy Steel Structure Provides Rigid Platform** and Minimizes Vibration

- GB100SCNC control of 7 axis with Windows controller
- Ideal for industrial mandrel bending of tube, pipe, square and rectangular profiles to center line radius as small as 1.5D
- Programmable bend angles with independent material springback setting for each bend
- Programmable auto mandrel positioning allows operator to optimize extraction for improved bend quality

- Adjustable clamping, pressure die and boost movements with manual override
- Digital encoders on each axis
- Programmable tail stock interference zone monitors position and avoids workhead collision
- Large capacity hydraulic reservoir with automatic cooling system
- Standard hydraulic ports accept Ercolina patented (KST) clam shell clamp system

# **GB100SCNC Capacities & Specifications**

Giga Bender Model	GB100SCNCV2 (CNC)		
Max. Tube Capacity – Mild Steel Stainless Square Tube	4¾" (.187 wall) KST std. 4¾" (.187 wall) KST std. 4" (.125 wall) KST std.		
Max. Pipe Capacity – A36	3" Sch. 40		
Max. Bending Radius	16"		
Min. Bending Radius	1.5 x Ø		
Max. Material Length – Standard table	13'		
Hydraulic Clamping	(KST) Clam Shell		
(C Axis) Rotation / Bend Angle	CCW / 0° to 180°		
(B Axis) Bend Plane Rotation (Y1 Axis) Distance Between Bends	Auto positioning with digital display		
(X2) Pressure Die Linear Travel (Y2) Pressure Die In-feed	Programmable with digital readout		
Program Storage	Unlimited with USB		
Hydraulic Reservoir	40 gal.		
Motor (horse power @ 480V)	30		
Power	Three Phase 480V		
Dimensions (Height x Width x Length)	55" x 51" x 298"		
Weight (Dry)	7,200 lbs.		

Contact CML USA for complete technical specifications.

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

- Hand-held remote bending control, certified class 3 safety electrical components UL, CSA and CE approved
- Standard programmable internal mandrel lubrication
- Super Bend-Tech SE for Ercolina software included
- Accepts YBC and XYZ input values
- Y Auto Feeding Hydraulic (CNC only)
- B Auto Feeding Hydraulic (CNC only)
- C Bending Hydraulic (NC or CNC)

# GB130/GB200 Giga Bender

Fully Automated CNC Mandrel Machines



# Heavy Steel Structure Provides Rigid Platform and Minimizes Vibration

ERCOLIN

- Interactive PLC touch screen offers easy access to auto and manual operating modes, system diagnostics and multiple language capability
- Programmable bend angles with independent material springback setting for each bend
- Programmable auto mandrel positioning allows operator to optimize extraction for improved bend quality

- Programmable clamping, pressure die and boost movements with manual override
- Precision encoders on each axis
- Programmable tail stock interference zone monitors position and eliminates workhead collision
- High capacity hydraulic reservoir with automatic cooling system
- Hand-held remote bending control, certified class 3 safety and all electrical components UL, CSA and CE approved

# GB130/GB200 Capacities & Specifications

Model		Giga Bender 130	Giga Bender 200
Max. Tube Capacity	– Mild Steel Stainless Square Tube	5" (.196 wall) 5" (.150 wall) 4" (.160 wall)	6½" (.187 wall) 6" (.187 wall) 4" (.187 wall)
Max. Pipe Capacity	<u> </u>	4" Sch. 40	6" Sch. 40
Max. Bending Radius	 S	18"	20"
Min. Bending Radius		3.125"	4.7"
Max. Tube Inside Ca	rriage	5"	6½"
Max. Length Through	n Carriage	236"	236"
Max. Length in Carria	age	177"	177"
Interactive Control		10" touch screen color	10" touch screen color
Number of Programs	:	Unlimited w/USB	Unlimited w/USB
Bend Direction		CCW	CCW
"Y" Axis Speed (ft/mir	n)	164	118
"B" Rotation Speed (	RPM)	30	20
"C" Bend Speed (RPI	M)	2	.6
Repeatability "Y" Axis		± .2mm ± .5mm	± .2mm ± .5mm
Power		Three Phase 480V	Three Phase 480V
Dimensions (Height x	Width x Length)	71" x 75" x 319"	77" x 91" x 339"
Weight (Dry)		18,000 lbs.	30,000 lbs.

Contact CML USA for complete technical specifications.

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

- Standard programmable internal mandrel lubrication
- Machine frame standard compression design
- Super Bend-Tech SE for Ercolina software included
- Accepts YBC and XYZ input values
- Y Feeding Hydraulic
- B Feeding Hydraulic
- C Bending Hydraulic CNC

# **Giga Bender Line**



# Giga Bender Features for Bending Heavy Tube and Profiles

#### **Bend Head**

New patented bending head concept travels horizontally to adjust for bending radius. GB series bending head is manufactured from GS 500 spheroidal cast iron to absorb vibrations during the bend cycle providing maximum stability with high torque.

#### Clamp System

Clamp integrates to the top of bend die allowing more space to position the tube while providing optimal clamp pressure. Safely eliminates swing arm movement, reduces flexing and minimizes tooling setup and change over.

#### **Booster Function**

Booster function pushes the tube into bending die to minimize tube thinning in the extrados and prevent movement in clamp. Booster with adjustable speed features recapture function for deep angles ensuring the booster pressure throughout the bend length. Boost position monitored with digital encoder and is adjustable through programming eliminated manual adjustments.

#### **Tailstock Carriage**

Tailstock features large pass enabling control to program recapture of longer tube as necessary for the customer application. Segmented collets clamp securely with dual hydraulic cylinders. Y-axis with radial slide moves during the bend cycle accommodating radial growth and reduces pressure on linear axis.

#### **Machine Structure**

Ercolina GB series have a patented machine frame system working in flexion providing increased stability and accuracy with reduced weight. The tube axis positioned inside machine structure unlike conventional bending machines, which use weight to compensate for design.

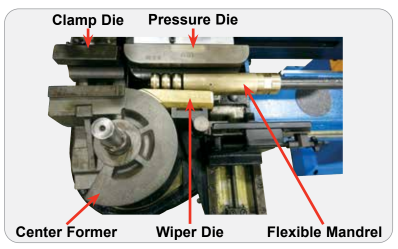
#### **Mandrel Retract System**

Mandrel position is controlled with encoder and adjustable with software, eliminating manual positioning. Program features anticipated mandrel retraction and positioning for better bend quality. Mandrel rod installed or removed with easy release locking pin for faster tooling change. Mandrel rod can be stationary or can rotate as required.





# **Mandrel Tooling Information**





Ercolina mandrel systems incorporate five (5) individual tooling components to effectively support the profile during bending process. These components; **Center former**, **pressure die**, **clamp die**, **wiper die and flexible mandrel** are specific to material type and dimension.

#### The following must be supplied when ordering mandrel tooling:

- · Profile shape
- Interior and exterior dimensions
- · Wall thickness

- Material type
- · Minimum distance between bends
- · Number of bends per day required

It is highly recommended dimensional drawings of finished product be supplied with mandrel tooling orders.

All mandrel tooling is special order and requires non refundable advanced payment.

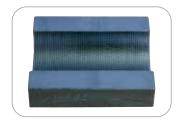
#### When is a Mandrel Necessary?

When a tube is bent the outside wall collapses and thins out, and the inside compresses. When bending thin wall tube to tight radius a mandrel and wiper die are necessary. Use of a mandrel minimizes the amount of ovality occurring during bending.

#### COMPONENTS OF MANDREL BENDING



Center Former / Bend Die: The primary tool which determines bend radius. Manufactured from tool steel or alloy steel and heat treated depending on requirements. Clamp face is serrated to assist grip strength.



**Clamp Die:** Matches center former clamp surface. The clamp die's primary function is to hold tube securely to the center former.



**Pressure Die:** Maintains constant pressure on tube at tangent where the bend occurs, providing reactionary force to make the bend. Length of the pressure die depends on the degree of bend (DOB) of part being bent and the machine design.



Wiper Die: Manufactured to match center former radius. Mounts into the groove of the center former with tip positioned near tangent point of bend. Primary function is to prevent wrinkling on the inside radius of the tube. Wiper dies are typically manufactured from AMPCO® bronze.



Mandrels: Generally made from the same material as the wiper die. Primary function of the mandrel is to prevent inside diameter of the tube from collapsing. Choosing the correct mandrel is very important in determining the quality of bend. Three basic styles of mandrels are:

- Plug mandrel used for heavier walled tube or large CLR bending.
- 2. Standard open pitch mandrel is most widely used because it covers the widest range of bending applications. Standard mandrels are made with one to three balls. Open pitch mandrel is the most durable of the three

flexible mandrel configurations because it uses the largest size links possible.

3. Thin wall mandrel (close pitch mandrel) used mostly for thin wall tubing. Thin wall style mandrels use the same style linkage as standard mandrels except the link size is the next size smaller than it would be on a standard mandrel. For example, where a standard style mandrel would use a #10 size link, a thin wall style mandrel would use a #9 size link. The ball segments are now closer together and provide more support needed for thin walled tube bending. Strength is sacrificed for more support.





**Collet:** The collet is mounted in the tailstock of machine and holds material securely in carriage. Collets are size-specific and must match the tooling mounted on machine.

**Lubrication:** Comes in several different forms such as oil, grease, and paste. The kind of lubrication used will depend on material to be bent. A generous amount of lubrication may be applied to mandrel and inside of tube, however precautions should be taken to avoid getting lubrication on center former and clamp die. Proper lubrication is important to making good bends.



# **Mandrel Tooling Order Form**

Fax Completed Form To: (563) 391-7710

Company Name:	Conta	act: Date:
Address:		
City:		State: Zip:
Telephone: Fax:	·	Email:
Distributor Name:	Co	ontact:
Material Specifications:		Conton Former
Tube/Pipe Dimensions: OD _	ID	Center Former
Wall Thickness:		
Material Type/Grade:		
Weld Seam:Yes	No	
No. Parts Per Day: No. Bends Per	Part:	CLR
Prints Supplied:Yes	No	
Are Mill Certs Available Yes	No	
Centerline Radius (CLR):		G
Min. Dist. Bet. Bends (G):		
Outside Diameter (OD):		<del></del>
Maximum Degree of Bend:		
Mandrel Information:		Mandrel
Mounting Thread on Mandrel (MT):		L
Length of Shank (L):		
Number of Spheres Required:		MT
Diameter of Mandrel (D):		D
Mandrel Material: AMPCO Bro	onze St	
Pressure Die: Steel	Polymer	Notes:
Wiper Die Required: Yes		
Clamp Die: Smooth	Serrated	
I have reviewed the above information for accumular result in additional cost and may extend de		it is correct. Any alterations made from original information
Customer Sigr	nature	 

# **Initial Quotation Information**

Date:				Fill in re	quested info	rmation
Company Name:					us serve you	
Contact:						
Position/Title:				Cal	I: 563-391-77	700
Address:				_	c: 563-391-77	
Address:						
City:			State:	Email: in	fo@ercolina-	-usa.com
Zip/Postal Code:						
Telephone:				Tooling Information	on	
Fax:				Are product prints avai	lable? Yes	No
Email:				Number of bends per p	art:	
Cell/Alternate Phone:				Overall developed leng	th of part:	
Website:				Desired centerline radio	us:	
				Minimum distance betv	veen bends:	
Origin of Contact				Outside material diame	ter:	
Phone In				Maximum degree of be	nd:	
Internet / Email				Please specify any tole		part shape including
Dealer Dealer Na	ame:			ovality, wall thinning ar	nd cosmetic concerns	S:
Trade Show / Exhib		Name:				
	red By:					
Advertisement	Publication:					
) Autoriloomoni				Material Information	on	
Application Inform	nation			ASTM material grade:		
Brief Description of Ap	plication:			Outside diameter:		
				Wall thickness:		
				Min/Max Tube Length:		
Is this a new or existing	project?			Follow Up Activity	,	
Are you currently making		outsourcing?		Would you like to sche	dule a visit with an	Yes No
If you are producing, ex		<del>-</del>	utilized:	Ercolina representative		O les Ollo
				Will you be sending ma	terials to be bent?	Yes No
				Would you like to arran factory to view a machi	ge a visit to our ne under power?	Yes No
				Comments:		
Anticipated production	requirement:					
Number of shifts:						
How soon will you requ	iire a machine	?				
Do you have financing information?	in place or wo	uld you like lea	sing			

# **Standard Mandrel Tooling Sets\***

MATERIAL	WALL	CLR	ITEM CODE	DESCRIPTION	FITS MODEL
1" Pipe		2.5"	AK20DP1000	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	
1" Pipe Sch. 5	.065		AXKITSP1000065		
1" Pipe Sch. 10	.109		AXKITSP1000109	Mandrel Flexible <b>STEEL</b> with Sphere	030,TM76,
1" Pipe Sch. 40	.133		AXKITSP1000133		EB65, EB76,
1" Pipe Sch. 5	.065		AXKITBP1000065		TB80-A/P80NC
1" Pipe Sch. 10	.109		AXKITBP1000109	Mandrel Flexible <b>BRONZE</b> with Sphere	
1" Pipe Sch. 40	.133		AXKITBP1000133		
1" Pipe			EB068P1000	Spring Collet Tailstock	TM76, EB65
1" Pipe			GB90COP1000	Segmented Collet	TB80-A/P80NC
1" Pipe		0.11	EB76P1000	Segmented Collet	EB76
1-1/4" Pipe	005	3"	AK20DP1250	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	
1-1/4" Pipe Sch. 5	.065		AXKITSP1250065	M. J. J. T. CTEFL W. C. J.	
1-1/4" Pipe Sch. 10 1-1/4" Pipe Sch. 40	.109 .140		AXKITSP1250109 AXKITSP1250140	Mandrel Flexible <b>STEEL</b> with Sphere	030,TM76, EB65, EB76,
1-1/4" Pipe Sch. 5	.065		AXKITSP1250140 AXKITBP1250065		TB80-A/P80NC
1-1/4" Pipe Sch. 10	.109		AXKITBP1250003	Mandral Clavible PPONZE with Cabara	1500-7 01 00140
1-1/4" Pipe Sch. 40	.140		AXKITBP1250109  AXKITBP1250140	Mandrel Flexible <b>BRONZE</b> with Sphere	
1-1/4" Pipe 3cii. 40	.140		EB068P1250	Spring Collet Tailstock	TM76, EB65
1-1/4" Pipe			GB90COP1250	Segmented Collet	TB80-A/P80NC
1-1/4" Pipe			EB76P1250	Segmented Collet	EB76
1-1/2" Pipe		3"	AK20DP1500	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	LDTO
1-1/2" Pipe Sch. 5	.065	3	AXKITSP1500065	1001 Get with Genter 1 officer, Glamp Die, Wiper Die, 1 Tessure Die	
1-1/2" Pipe Sch. 10	.109		AXKITSP1500003	Mandrel Flexible <b>STEEL</b> with Sphere	030,TM76,
1-1/2" Pipe Sch. 40	.145		AXKITSP1500145	Manurer r lexible OTELE with Ophiere	EB65, EB76,
1-1/2" Pipe Sch. 5	.065		AXKITBP1500065		TB80-A/P80NC
1-1/2" Pipe Sch. 10	.109		AXKITBP1500109	Mandrel Flexible <b>BRONZE</b> with Sphere	
1-1/2" Pipe Sch. 40	.145		AXKITBP1500145	Will ophicie	
1-1/2" Pipe			EB068P1500	Spring Collet Tailstock	TM76, EB65
1-1/2" Pipe			GB90COP1500	Segmented Collet	TB80-A/P80NC
1-1/2" Pipe			EB76P1500	Segmented Collet	EB76
2" Pipe		5"	AK20DP2000	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	
2" Pipe Sch. 5	.065	_	AXKITSP2000065		
2" Pipe Sch. 10	.109		AXKITSP2000109	Mandrel Flexible <b>STEEL</b> with Sphere	030,TM76,
2" Pipe Sch. 40	.154		AXKITSP2000154	- '	EB65, EB76,
2" Pipe Sch. 5	.065		AXKITBP2000065		TB80-A/P80NC
2" Pipe Sch. 10	.109		AXKITBP2000109	Mandrel Flexible <b>BRONZE</b> with Sphere	
2" Pipe Sch. 40	.154		AXKITBP2000154	'	
2" Pipe			EB068P2000	Spring Collet Tailstock	TM76, EB65
2" Pipe			GB90COP2000	Segmented Collet	TB80-A/P80NC
2" Pipe			EB76P2000	Segmented Collet	EB76
1" Tube		2"	AK20DT1000	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	
1" Tube 16 Ga.	.065		AXKITST1000065		
1" Tube 14 Ga.	.083		AXKITST1000083	Mandrel Flexible <b>STEEL</b> with Sphere	030,TM76,
1" Tube 11 Ga.	.120		AXKITST1000120		EB65, EB76,
1" Tube 16 Ga.	.065		AXKITBT1000065		TB80-A/P80NC
1" Tube 14 Ga.	.083		AXKITBT1000083	Mandrel Flexible <b>BRONZE</b> with Sphere	
1" Tube 11 Ga.	.120		AXKITBT1000120		
1" Tube			EB068T1000	Spring Collet Tailstock	TM76, EB65
1" Tube			GB90COT1000	Segmented Collet	TB80-A/P80NC
1" Tube		0 ==	EB76T1000	Segmented Collet	EB76
1-1/4" Tube	005	2.5"	AK20DT1250	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	
1-1/4" Tube 16 Ga.	.065		AXKITST1250065	M. L. ISL. TH. CTEEL C.	
1-1/4" Tube 14 Ga.	.083		AXKITST1250083	Mandrel Flexible <b>STEEL</b> with Sphere	030,TM76,
1-1/4" Tube 11 Ga.	.120		AXKITST1250120		EB65, EB76, TB80-A/P80NC
1-1/4" Tube 16 Ga.	.065		AXKITBT1250065	M. I. IEI W. BRONZE W. O. I.	I DOU-A/FOUNC
1-1/4" Tube 14 Ga.	.083		AXKITBT1250083	Mandrel Flexible <b>BRONZE</b> with Sphere	
1-1/4" Tube 11 Ga.	.120		AXKITBT1250120	Spring Collet Tailstock	TM76 FD65
1-1/4" Tube			EB068T1250	Segmented Collet	TM76, EB65
1-1/4" Tube			GB90COT1250	Ŭ	TB80-A/P80NC
1-1/4" Tube 1-1/2" Tube		2.25"	EB76T1250 AK15DT1500	Segmented Collet  Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	EB76
		3"	AK20DT1500	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	
1-1/2" Tube		- 0	AXKITST1500065	Tool Cot Will Conton Conton, Clarify Die, Wiper Die, 1 lessure Die	
1-1/2" Tube 1-1/2" Tube 16 Ga	065		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		030,TM76,
1-1/2" Tube 16 Ga.	.065		AXKITST1500083	Mandrel Flevible STEEL with Sphore	
1-1/2" Tube 16 Ga. 1-1/2" Tube 14 Ga.	.083		AXKITST1500083	Mandrel Flexible <b>STEEL</b> with Sphere	EB65, EB76,
1-1/2" Tube 16 Ga. 1-1/2" Tube 14 Ga. 1-1/2" Tube 11 Ga.	.083 .120		AXKITST1500120	Mandrel Flexible STEEL with Sphere	
1-1/2" Tube 16 Ga. 1-1/2" Tube 14 Ga. 1-1/2" Tube 11 Ga. 1-1/2" Tube 16 Ga.	.083 .120 .065		AXKITST1500120 AXKITBT1500065		EB65, EB76,
1-1/2" Tube 16 Ga. 1-1/2" Tube 14 Ga. 1-1/2" Tube 11 Ga. 1-1/2" Tube 16 Ga. 1-1/2" Tube 14 Ga.	.083 .120 .065 .083		AXKITST1500120 AXKITBT1500065 AXKITBT1500083	Mandrel Flexible STEEL with Sphere  Mandrel Flexible BRONZE with Sphere	EB65, EB76,
1-1/2" Tube 16 Ga. 1-1/2" Tube 14 Ga. 1-1/2" Tube 11 Ga. 1-1/2" Tube 16 Ga. 1-1/2" Tube 14 Ga. 1-1/2" Tube 11 Ga.	.083 .120 .065		AXKITST1500120 AXKITBT1500065 AXKITBT1500083 AXKITBT1500120	Mandrel Flexible <b>BRONZE</b> with Sphere	EB65, EB76, TB80-A/P80NC
1-1/2" Tube 16 Ga. 1-1/2" Tube 14 Ga. 1-1/2" Tube 11 Ga. 1-1/2" Tube 16 Ga. 1-1/2" Tube 14 Ga.	.083 .120 .065 .083		AXKITST1500120 AXKITBT1500065 AXKITBT1500083		EB65, EB76,

# **Standard Mandrel Tooling Sets\***

MATERIAL	WALL	CLR	ITEM CODE	DESCRIPTION	FITS MODEL
1-5/8" Tube		3.25"	AK20DT1625	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	
1-5/8" Tube 16 Ga.	.065		AXKITST1625065		
1-5/8" Tube 14 Ga.	.083		AXKITST1625083	Mandrel Flexible STEEL with Sphere	030,TM76,
1-5/8" Tube 11 Ga.	.120		AXKITST1625120	- '	EB65, EB76,
1-5/8" Tube 16 Ga.	.065		AXKITBT1625065		TB80-A/P80NC
1-5/8" Tube 14 Ga.	.083		AXKITBT1625083	Mandrel Flexible <b>BRONZE</b> with Sphere	
1-5/8" Tube 11 Ga.	.120		AXKITBT1625120		
1-5/8" Tube			EB068T1625	Spring Collet Tailstock	TM76, EB65
1-5/8" Tube			GB90COT1625	Segmented Collet	TB80-A/P80NC
1-5/8" Tube			EB76T1625	Segmented Collet	EB76
1-3/4" Tube		3.5"	AK20DT1750	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	
1-3/4" Tube 16 Ga.	.065		AXKITST1750065		
1-3/4" Tube 14 Ga.	.083		AXKITST1750083	Mandrel Flexible <b>STEEL</b> with Sphere	030,TM76,
1-3/4" Tube 11 Ga.	.120		AXKITST1750120	<b>'</b>	EB65, EB76,
1-3/4" Tube 16 Ga.	.065		AXKITBT1750065		TB80-A/P80NC
1-3/4" Tube 14 Ga.	.083		AXKITBT1750083	Mandrel Flexible <b>BRONZE</b> with Sphere	
1-3/4" Tube 11 Ga.	.120		AXKITBT1750120	- 1	
1-3/4" Tube			EB068T1750	Spring Collet Tailstock	TM76, EB65
1-3/4" Tube			GB90COT1750	Segmented Collet	TB80-A/P80NC
1-3/4" Tube			EB76T1750	Segmented Collet	EB76
2" Tube		4"	AK20DT2000	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	
2" Tube 16 Ga.	.065		AXKITST2000065	, , , , , ,	
2" Tube 14 Ga.	.083		AXKITST2000083	Mandrel Flexible <b>STEEL</b> with Sphere	030,TM76,
2" Tube 11 Ga.	.120		AXKITST2000120	manara i ionisia G i === man apriara	EB65, EB76,
2" Tube 16 Ga.	.065		AXKITBT2000065		TB80-A/P80NC
2" Tube 14 Ga.	.083		AXKITBT2000083	Mandrel Flexible <b>BRONZE</b> with Sphere	
2" Tube 11 Ga.	.120		AXKITBT2000120	Manarat Floxible Breattle With epilore	
2" Tube	20		EB068T2000	Spring Collet Tailstock	TM76, EB65
2" Tube			GB90COT2000	Segmented Collet	TB80-A/P80NC
2" Tube			EB76T2000	Segmented Collet	EB76
2-1/4" Tube		4.5"	AK20DT2250	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	22.0
2-1/4" Tube 16 Ga.	.065		AXKITST2250065	real eathair contain annoi, claimp Bio, riper Bio, i reason and Bio	
2-1/4" Tube 14 Ga.	.083		AXKITST2250083	Mandrel Flexible <b>STEEL</b> with Sphere	030,TM76,
2-1/4" Tube 11 Ga.	.120		AXKITST2250120	Manarot Floxible & File With Ophore	EB65, EB76,
2-1/4" Tube 16 Ga.	.065		AXKITBT2250065		TB80-A/P80NC
2-1/4" Tube 14 Ga.	.083		AXKITBT2250083	Mandrel Flexible <b>BRONZE</b> with Sphere	
2-1/4" Tube 11 Ga.	.120		AXKITBT2250120	Manarat Floxible Breathan With epilore	
2-1/4" Tube			EB068T2250	Spring Collet Tailstock	TM76, EB65
2-1/4" Tube			GB90COT2250	Segmented Collet	TB80-A/P80NC
2-1/4" Tube			EB76T2250	Segmented Collet	EB76
2-1/2" Tube		5"	AK20DT2500	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	LBTO
2-1/2" Tube 16 Ga.	.065	J	AXKITST2500065	1001 COL WILL COLLEGE FORTION, CHAMPPINE, WIPEL DIE, I TESSUIE DIE	
2-1/2" Tube 10 Ga.	.083		AXKITST2500003 AXKITST2500083	Mandrel Flexible <b>STEEL</b> with Sphere	030 TM76
2-1/2 Tube 14 Ga.	.120		AXKITST2500063	ivianurei i lexible <b>3 i LLL</b> with Spriere	030,TM76, EB65, EB76,
2-1/2" Tube 11 Ga.	.065		AXKITBT2500065		TB80-A/P80NC
2-1/2" Tube 10 Ga.	.083		AXKITBT2500003 AXKITBT2500083	Mandrel Flexible <b>BRONZE</b> with Sphere	1200741 00140
2-1/2" Tube 14 Ga.	.120		AXKITBT2500063 AXKITBT2500120	Manufel Flexible DIVOREE with Spriete	
2-1/2" Tube 11 Ga.	.120		EB068T2500	Spring Collet Tailstock	TM76, EB65
2-1/2 Tube 2-1/2" Tube			GB90COT2500	Segmented Collet	TB80-A/P80NC
2-1/2 Tube 2-1/2" Tube			EB76T2500	Segmented Collet	EB76
3" Tube		6"	AK20DT3000	Tool Set with Center Former, Clamp Die, Wiper Die, Pressure Die	L010
3" Tube 16 Ga.	.065	J	AXXITST3000065	1001 Oct With Ochiter Former, Clamp Die, Wiper Die, Fressule Die	
3" Tube 14 Ga.	.083			Mandrel Flexible <b>STEEL</b> with Sphere	
3" Tube 14 Ga.	.120		AXKITST3000083	ivianurei Flexible 3 I EEL with Sphere	TM76, EB76,
			AXKITST3000120		TB80-A/P80NC
3" Tube 16 Ga.	.065		AXKITBT3000065	Manadad Florible PRONZE with O. I	
3" Tube 14 Ga.	.083		AXKITBT3000083	Mandrel Flexible <b>BRONZE</b> with Sphere	
3" Tube 11 Ga.	.120		AXKITBT3000120	Chaine Collet Taileteak	TM76
3" Tube			EB068T3000	Spring Collet Tailstock	TM76
3" Tube			GB90COT3000	Segmented Collet	TB80-A/P80NC
3" Tube			EB76T3000	Segmented Collet	EB76

#### **Decoding Bend Terms**

CLR – Centerline radius. Distance from the center of forming die to centerline of material

DOB – Degree of bend. Number of degrees required in a bend

Sch. - Schedule, or wall thickness of pipe

Ga. - Gauge, or wall thickness of tube

O.D. - Outside diameter

I.D. - Inside diameter

### \*COMPLETE SETS GUARANTEED IN STOCK

# Automate Your Shop to Maximize ROI

#### Automate your shop with an Ercolina CNC Bender

Calculating return on investment (ROI) can provide valuable insight into your company's potential business profit and future growth. In today's competitive economic situation, you have likely automated your shop's manufacturing capacity and functions in other areas. Why not consider bending automation? Let's get started and see how using Ercolina CNC can increase profit, shop capacity, improve productivity and make you more competitive. The following information reinforces the value in purchasing an Ercolina CNC handrail tube and pipe bender. Most importantly you are purchasing from a professional company with a great track record of supplying quality machines and supporting their customers.

#### Analyzing your Return on Investment

Begin by reviewing present bending capacity, consider...

- How many bending machines are being used?
- How many employees are required to operate each machine?
- Is each employee qualified to operate the machine and prepare pre-bend layout operations? Often times only certain operators are truly efficient in both.
- What is your average labor rate for a skilled worker?
- Do current bending procedures require more than one operator work together to produce longer pieces, control part level and bend rotation?
- What percentage of parts produced become scrap?
- What after post-bend operations are currently required? Examples include: correcting the bend angle by heating with a torch, cutting material off after the bend, welding elbows, grinding weld seams etc.
- What consumables are required? Weld rod, gas, grinding wheels, extra material, etc.

Based on average hours per work consumed bending	10 hours
Number of employees required for bending	4
Estimated hourly shop cost of employee	\$65 per hour
Total labor cost of bending	\$2600 (10x4x65)
Time required with CNC machine	3 hours
Number of employees required for bending with CNC	1
Total labor cost of bending with CNC	\$195 (3x1x65)
Labor Cost Reduction	\$2405

#### How much faster is CNC bending?

For comparison a highly skilled operator using Ercolina's NC semiautomatic models can produce a single handrail with four bends in approximately fifteen minutes, assuming the part was previously marked off and prepared for bending. Ercolina's CNC Bender can produce the same four bend handrail from start to finish including programming time in less than five minutes. This represents a seventy percent improvement. CNC owners can easily complete several handrails in minutes. Future handrails can easily be reproduced by recalling the bend program.

#### **Controlling Cost**

When you really think about it, labor represents the one area employers do control. Other cost to be considered includes: material, insurance, building, supplies, state and federal tax workman's compensation insurance and healthcare.

#### Value added benefits for business owners of Ercolina CNC benders

Begin by reviewing present bending capacity, consider...

- Mandrel benders produce higher quality work and overall part appearance
- CNC machines accurately produce more work with less labor
- Improved customer satisfaction through better delivery and pricing
- Less rework and material scrap
- Industry recognition as a top tier go-to fabricator
- Increased shop workload capacity
- Reliable labor cost for quoting purposes



# Interested in purchasing an Ercolina CNC Mandrel Bender?

To assist you in traveling to see a demo of a CNC machine, we're offering the "YOU BUY...WE FLY" promotion.

We will reimburse you for the cost of your flight (up to \$500) and one night's lodging after you have purchased a CNC Mandrel Bender.



# **Model Comparison Guide**

Model	030 Mandrel Bender	TB80 Mandrel	Erco Series	GB Series
	OPERATOR O		50 001100	22 231100
LCD with PLC touchpad	<b>√</b>			
Touch screen	<u> </u>			
Color touch screen				
Independent control of Clamp,		<b>V</b>	<b>V</b>	<b>V</b>
Mandrel Functions	<b>✓</b>			
Manual override control of Clamp, Pressure Die, Boost, Mandrel, Clamp release function		$\checkmark$	<b>✓</b>	$\checkmark$
Inch or Metric display	<b>√</b>			
Inch and Metric programming and display		$\checkmark$	<b>√</b>	$\checkmark$
Manual or Semi Auto mode	<b>√</b>		•	•
Manual, Semi Auto and Auto modes		•	<b>√</b>	$\overline{}$
	PROGRAM	MING		·
(30) programs - up to (9) bend angle and springback settings per program	<b>✓</b>			
Unlimited program storage with USB		$\checkmark$	<b>√</b>	$\overline{\hspace{1cm}}$
	BENDING SO	FTWARE		
Bend-Tech for Ercolina designs part creates print with complete bend dimensions. Can manually output to XYZ values.	<b>✓</b>	$\checkmark$	<b>✓</b>	$\checkmark$
	MACHINE D	ESIGN		
C axis electro mechanical operation with gear reduction. Main frame aluminum case.	<b>✓</b>			
C axis electro mechanical operation with gear reduction. Main frame GS500 cast steel case.		$\checkmark$		
C axis hydraulic operation with rack and pinion. Main frame GS500 cast steel case.			<b>√</b>	
C axis chain driven hydraulic operation. Main frame GS500 cast steel case.				$\checkmark$
Analog encoders for C axis, Counter Die Axis display position on control. LED on table to monitor length and rotation from original bend plane (YB).	<b>✓</b>			
Digital encoders for three axis with digital display of absolute or incremental position on touch screen.		<b>√</b>	<b>✓</b>	✓
Tailstock pneumatic clamping with four interchangeable jaw sets. 2%" capacity.	<b>√</b>			
Tailstock hydraulic clamping with segment collet. 3½" through spindle capacity, 3" material capacity with collet.		<b>√</b>		
Tailstock hydraulic clamping with segment collet. 2%" through spindle capacity, 3" material capacity with collet.			<b>✓</b>	
Tailstock hydraulic clamping with segment collet. Large through spindle capacity, Material capacity to 8" pipe dependent on model.				<b>√</b>
Programmable mandrel extraction	<b>√</b>	$\checkmark$	<b>√</b>	$\checkmark$

Factory on-site training available.

Contact CML USA for complete technical specifications.

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

# ANGLE ROLLS SECTION BENDERS



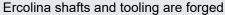


# Why choose Ercolina Angle Rolls?

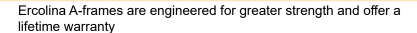
### **Ercolina Advantages**

All Ercolina hydraulic machines have *unlimited* step programming with memory and unlimited passes which is important when rolling parts

Ercolina rolls feature patented simultaneous downfeed and roll movement to minimize part deformation when making roll passes



(Forging generally produces a piece that is stronger than a similar cast or machined part. During the forging process, the metal's internal grain deforms to follow the general shape of the part. The resulting grain is continuous throughout the part creating a piece with improved strength characteristics and reliability.)



Ercolina utilizes heavy lateral guides to control material during bending

Ercolina rolls are three-roll-driven with inline gear reduction for greater torque; power transmission and motor are located close to the A-frame

Ercolina hydraulic rolls have locking third hydraulic solenoid to maintain accurate cylinder position

Ercolina capacity ratings are accurate and machines will perform as advertised with standard tooling

Ercolina hydraulic cylinder is located inside the cabinet and cannot interfere with part production

Ercolina rolls include a slip clutch on drive to protect machine components when rolling

Ercolina design and tooling accommodate most standard material



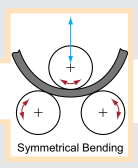
CE40MR3 (Manual) CE40H3 (Hydraulic)

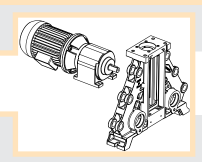
2" Sch. 40 pipe capacity 2" angle iron capacity 220V or 440V 3ph



CE50H3 (Hydraulic)

2-1/2" Sch. 40 pipe capacity 2-1/2" angle iron capacity 220V or 440V 3ph









**CE60H3** (Hydraulic) 3" Sch. 10 pipe capacity 2-1/2" angle iron capacity

220V or 480V 3ph

### Ercolina offers a better machine at a competitive price.

#### **Competitors' Machines**

Operator is required to manually control step movement which is inefficient and less accurate

Downward movement of center roll causes deformation when taking roll passes

Shafts and tooling are turned and hardened which are more likely to flex during bending

A-frames use welded steel plate or billet allowing weight to compensate for older design

Weaker lateral guides do not offer required support

Motors are further away and the drive train is at 90 degrees which requires a larger motor to overcome the transition

Rely on single solenoid

Competitors often over-state capacity ratings

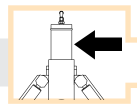
Hydraulic cylinder located at top of machine can interfere with part production

If vibration occurs during bending process, some competitors suggest removing the key drive from the lower right shaft to make the rolls freewheeling

Stated capacities often require special tooling









CE70H3 (Hydraulic)
3" Sch. 40 pipe capacity
3" angle iron capacity
220V or 440V 3ph



CE100H3-RLI (Hydraulic)
4" Sch. 40 pipe capacity

4" angle iron capacity 220V or 440V 3ph



# **CE40MR3 Angle Roll**

Manual Angle Roll • Section Bender





**Two-Speed Gear Box** 

- 1 Torque or fine adjustment
- 2 Rapid or coarse adjustment



# Manual Center Roll Positioning

ERCOLIN

#### **FEATURES**

Universal tooling set forged with smooth surface included with each machine

Vertical or Horizontal Operating Position

- Forged roll shafts precision ground and fitted for maximum performance and minimal deflection
- Roll shafts supported with conical steel bearings on each side of A Frame
- Heavy duty structure and rigid components for high section modulus ratings
- Reinforced engineered mainframe design proven to outperform competitive models
- In-line direct drive roll shaft system 3-roll driven

- Threaded roll shafts with micrometric flange adjustment helps eliminate spacer usage
- Touchpad control with digital readout of center roll positioning
- Control tower with low voltage controls and foot pedal
- 2-speed gear box with torque multiplier for positioning center roll
- Optional anti-twist correction system required for angle iron "Leg In" applications

# **CE40MR3 Capacities & Specifications**

Pipe (Max.)	2" Sch. 40
Angle (Max.)	2" x 2" x 1/4"
Tube (Max.)	2½" – .125 wall
Roll Shaft Diameter	40mm
Center Roll Positioning	Manual with patented torque multiplier
Shaft Speed	10 RPM
Universal Tooling (Included)	65%" O.D.
Programming	Not available
Distance between Shafts	105/8"
Operating Voltage	220V or 480V 3ph
Length, Width, Height	39" x 26" x 59"

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

#### **POPULAR ACCESSORIES**



Spray Lubricant



**Small Radius Tooling** 



Pipe & Tube Tooling



Radius & Degree Measuring Kit



Anti-Twist Device

Minimum Radius Guide Pages 72-73

**Tooling Sets Pages 74-76** 

**Accessories Pages 77-80** 



Ercolina Bending Application

Product
Demonstrations
Available on Website

NEED ADDITIONAL HELP? CONTACT ERCOLINA:

563.391.7700

info@ercolina-usa.com

ercolina-usa.com



# **CE40H3 Angle Roll**

Hydraulic Angle Roll • Section Bender



- Universal tooling set included with each machine
- Forged roll shafts precision ground and fitted for maximum performance and minimal deflection
- Roll shafts supported with conical steel bearings on each side of A Frame
- Heavy duty structure and rigid components for high section modulus ratings
- Reinforced engineered mainframe design proven to outperform competitive models
- In-line direct drive roll shaft system 3-roll driven
- Threaded roll shafts with micrometric flange adjustment helps eliminate spacer usage

- Touchpad controls with digital center roll positioning
- Control tower with low voltage controls and foot pedal
- Machine with memory storage has eight (8) individual programs and unlimited passes
- Patented by Ercolina, simultaneous downfeed and roll movement minimizes deformation
- Optional anti-twist correction system required for angle iron "Leg In" applications

# **CE40H3 Capacities & Specifications**

Pipe (Max.)	2" Sch. 40
Angle (Max.)	2" x 2" x 1/4"
Tube (Max.)	2½" – .125 wall
Roll Shaft Diameter	40mm
Center Roll Positioning	Hydraulic 10 Tons
Shaft Speed	10 RPM
Universal Tooling (Included)	65%" O.D.
Programming	NC - Touchpad
Distance between Shafts	105/8"
Operating Voltage	220V or 480V 3ph
Length, Width, Height	39" x 26" x 59"

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

#### **POPULAR ACCESSORIES**



Spray Lubricant



**Small Radius Tooling** 



Pipe & Tube Tooling



Radius & Degree Measuring Kit

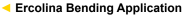


Anti-Twist Device

Minimum Radius Guide Pages 72-73

**Tooling Sets Pages 74-76** 

**Accessories Pages 77-80** 



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# CE50H3 Angle Roll

Hydraulic Angle Roll • Section Bender



ERCOLIN



Operating Position



Universal Tooling Set Included for Multiple Profiles



# **Hydraulic Downfeed Improves Productivity**

- Universal tooling set included with each machine
- Forged roll shafts precision ground and fitted for maximum performance and minimal deflection
- Roll shafts supported with conical steel bearings on each side of A Frame
- Heavy duty structure and rigid components for high section modulus ratings
- Reinforced engineered mainframe design proven to outperform competitive models
- In-line direct drive roll shaft system 3-roll driven

- Threaded roll shafts with micrometric flange adjustment helps eliminate spacer usage
- Touchpad controls with digital center roll positioning
- Control tower with low voltage controls and foot pedal
- Hydraulic machine with memory storage has eight (8) individual programs and unlimited passes
- Patented by Ercolina, simultaneous downfeed and roll movement minimizes deformation
- Optional anti-twist correction system required for angle iron "Leg In" applications

# **CE50H3 Capacities & Specifications**

Pipe (Max.)	2½" Sch. 40
Angle (Max.)	2½" x 2½" x ½"
Tube (Max.)	3"095 wall
Roll Shaft Diameter	50mm
Center Roll Positioning	Hydraulic 10 Tons
Shaft Speed	9 RPM
Universal Tooling (Included)	7" O.D.
Programming	NC - Touchpad
Number of Programs	8
Distance between Shafts	111//8"
Operating Voltage	220V or 480V 3ph
Length, Width, Height	45" x 29" x 52"

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

#### **POPULAR ACCESSORIES**



**Spray Lubricant** 



**Small Radius Tooling** 



Pipe & Tube Tooling



Radius & Degree Measuring Kit

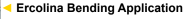


Anti-Twist Device

Minimum Radius Guide Pages 72-73

**Tooling Sets Pages 74-76** 

**Accessories Pages 77-80** 

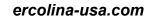


Product
Demonstrations
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# **CE60H3 Angle Roll**

Hydraulic Angle Roll • Section Bender





Universal Tooling Set Included for Multiple Profiles



# Hydraulic Downfeed Improves Productivity

ERCOLIN

- Universal tooling set included with each machine
- Forged roll shafts precision ground and fitted for maximum performance and minimal deflection
- Roll shafts supported with conical steel bearings on each side of A Frame
- Heavy duty structure and rigid components for high section modulus ratings
- Reinforced engineered mainframe design proven to outperform competitive models
- In-line direct drive roll shaft system 3-roll driven
- Uses CE50 tooling

- Threaded roll shafts with micrometric flange adjustment helps eliminate spacer usage
- Touchpad controls with digital center roll positioning
- Control tower with low voltage controls and foot pedal
- Hydraulic machine with memory storage has eight (8) individual programs and unlimited passes
- Patented by Ercolina, simultaneous downfeed and roll movement minimizes deformation
- Optional anti-twist correction system required for angle iron "Leg In" applications
- Tie bar supports for each shaft included

# **CE60H3 Capacities & Specifications**

Pipe (Max.)	3" Sch. 10
Angle (Max.)	2½" x 2½" x 3/8"
Tube (Max.)	3½" – .120 wall
Roll Shaft Diameter	50mm
Center Roll Positioning	Hydraulic 16.5 Tons
Shaft Speed	9 RPM
Universal Tooling (Included)	7" O.D.
Programming	NC - Touchpad
Number of Programs	8
Distance between Shafts	15"
Operating Voltage	220V or 480V 3ph
Length, Width, Height	48" x 29" x 52"

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

#### **POPULAR ACCESSORIES**



Spray Lubricant



Large Spiral Accessor



Pipe & Tube Tooling



Radius & Degree Measuring Kit



Anti-Twist Device

Minimum Radius Guide Pages 72-73

**Tooling Sets Pages 74-76** 

**Accessories Pages 77-80** 



Ercolina Bending Application

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# **CE70H3-RLI Angle Roll**

### Hydraulic Angle Roll • Section Bender





Universal Tooling Set Included for Multiple Profiles

CE70H3-RLI w/Hydraulic 3 Axis Twist



Vertical or Horizontal Operating Position

# Heavy Duty Structure for High Section Modulus Rating

- Universal tooling set included with each machine
- Forged roll shafts precision ground and fitted for maximum performance and minimal deflection
- Roll shafts supported with conical steel bearings on each side of A Frame
- Heavy duty structure and rigid components for high section modulus ratings
- Reinforced engineered mainframe design proven to outperform competitive models
- In-line direct drive roll shaft system with motor and brake on each shaft

- Threaded roll shafts with micrometric flange adjustment helps eliminate spacer usage
- Touchpad controls with digital center roll positioning
- Control tower with low voltage controls and foot pedal
- Memory storage has eight (8) individual programs and unlimited passes
- Three axis hydraulic twist correction system for angle iron "Leg-in" applications



# **CE70H3-RLI Capacities & Specifications**

Pipe (Max.)	3" Sch. 40
Angle (Max.)	3" x 3" x 3%"
Tube (Max.)	3½" – .216 wall
Roll Shaft Diameter	70mm
Center Roll Positioning	Hydraulic 16 Tons
Shaft Speed	8 RPM
Universal Tooling (Included)	9½" O.D.
Programming	NC - Touchpad
Number of Programs	8
Distance between Shafts	15"
Section Modulus	35 cm³
Operating Voltage	220V or 480V 3ph
Length, Width, Height	54" x 43" x 57"

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

#### **POPULAR ACCESSORIES**



Spray Lubricant



Pipe & Tube Tooling



Modular Tooling Set



Large Spiral Accessory

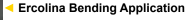


Radius & Degree Measuring Kit

Minimum Radius Guide Pages 72-73

**Tooling Sets Pages 74-76** 

**Accessories Pages 77-80** 



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Universal Tooling Set Included for Multiple Profiles



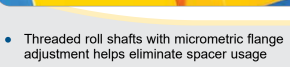
Vertical or Horizontal Operating Position



# Maximum Performance and Minimal Deflection

#### **FEATURES**

- Universal tooling set included with each machine
- Forged roll shafts precision ground and fitted for maximum performance and minimal deflection
- Roll shafts supported with conical steel bearings on each side of A Frame
- Heavy duty structure and rigid components for high section modulus ratings
- Reinforced engineered mainframe design proven to outperform competitive models
- In-line direct drive roll shaft system with motor and brake on each shaft



ERCOLINA

- Touchpad controls with digital center roll positioning
- Control tower with low voltage controls and foot pedal
- Memory storage has eight (8) individual programs and unlimited passes
- Three axis hydraulic twist correction system for angle iron "Leg-in" applications

#### **CE100H3-RLI Capacities & Specifications**

Pipe (Max.)	4" Sch. 40
Angle (Max.)	4" x 4" x ½"
Tube (Max.)	4½"237 wall
Roll Shaft Diameter	100mm
Center Roll Positioning	Hydraulic 30 Tons
Shaft Speed	6 RPM
Universal Tooling (Included)	12⁵⁄₃″ O.D.
Programming	NC - Touchpad
Number of Programs	8
Distance between Shafts	19¼"
Section Modulus	90 cm <sup>3</sup>
Operating Voltage	220V or 480V 3ph
Length, Width, Height	66" x 58" x 83"

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

#### **POPULAR ACCESSORIES**



Spray Lubricant



**Polymer Tooling** 



Pipe & Tube Tooling



Radius & Degree Measuring Kit



Modular Tooling Set

Minimum Radius Guide Pages 72-73

**Tooling Sets Pages 74-76** 

**Accessories Pages 77-80** 



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#### Minimum Radius Guide on Mild Steel Material

		CE40			CE50	
Profile Type	Profile Dimensions	Min. CLR Inches	Wall	Profile Dimensions	Min. CLR Inches	Wall
Pipe	1/2"	6	.109	3/4"	8	.113
1 Ipc	1"	10	.133	2"	12	.154
	2"	18	.154	21/2"	16	.203
Tube	1"	6	.120	1"	6	.120
14.50	11/2"	12	.120	2½"	18	.120
	21/2"	25	.083	3"	24	.120
Square Tube	3/4" X 3/4"	6	.083	3/4" X 3/4"	6	.083
oquaio iuso	1½" x 1½"	16	.083	2" x 2"	20	.120
	2" x 2"	24	.120	2½" x 2½"	30	.120
Rectangular Tube	½" x 1¼"	10	.083	½" x 1"	8	.083
•	1" x 1½"	12	.120	1½" x 2½"	18	.120
Hard way	1" x 2"	24	.120	1½" x 3"	34	.120
Rectangular Tube	11/4" x 1/2"	10	.083	1¼" x ½"	10	.083
Easy way	2" x 1"	20	.120	2½" x 1½"	24	.120
Lasy way				3" x 1½"	32	.120
Round Solid	3/4"	4 *	NA	3/4"	4 *	NA
Round Gond	11/4"	12	NA	1½"	14	NA
Square Solid	3/4"	4 *	NA	3/4"	4 *	NA
Oquale Colla	1"	8	NA	11/4"	10	NA
	11/4"	10	NA	1½"	10	NA
Rectangular Solid	½" x 1½"	12	NA	3/8" X 3/4"	6 <b>*</b>	NA
Hard way	1/4" x 2"	16	NA	½" x 2"	10	NA
	½" x 2"	18	NA	½" x 2½"	18	NA
Rectangular Solid	11/4" x 3/8"	6 <b>*</b>	NA	2" x ½"	8	NA
Easy way	2½" x ½"	8	NA	4" x ½"	12	NA
	3" x ½"	16	NA			
Angle "Leg Out"	1" x 1"	8	.120	1" x 1"	8	.120
	1½" x 1½"	12	.120	2" x 2"	16	.187
	2" x 2"	16	.187	2½" x 2½"	20	.187
Angle "Leg In"	1" x 1"	10	.120	1" x 1"	10	.120
	1½" x 1½"	16	.120	2" x 2"	18	.236
	2" x 2"	28	.187	2½" x 2½"	22	.236
C "Leg Out"	1½" x ½"	10	.120	11/4" x 1/2"	10	.120
	2" x 1¼"	14	.187	3" x 1½"	15	.187
C "Leg In"	1½" x ¾"	10	.187	1½" x ¾"	10	.187
	2½" x 1¼"	14	.187	3" x 1½"	16	.187

<sup>1.</sup> Capacities based on mild grade material, number of bending passes may vary.

<sup>2.</sup> Tie Bar accessory required for bending large profiles.

<sup>3.</sup> Two roll drive machines increase minimum CLR.

#### Minimum Radius Guide on Mild Steel Material

CE60			CE70			CE100			
Profile Dimensions	Min. CLR Inches	Wall	Profile Dimensions	Min. CLR Inches	Wall	Profile Dimensions	Min. CLR Inches	Wall	
3/4"	6	.113	1½"	16	.145	2"	16	.154	
2"	12	.154	3"	24	.216	4"	36	.237	
3"	30	.216							
1"	6	.120	1½"	16	.120	2"	12	.120	
21/2"	20	.203	4"	30	.187	4"	32	.187	
3½"	30	.187				6"	76	.187	
<sup>3</sup> / <sub>4</sub> " x <sup>3</sup> / <sub>4</sub> "	6	.083	1½" x 1½"	12	.120	2" x 2"	14	.120	
2" x 2"	20	.120	3" x 3"	48	.187	4" x 4"	72	.187	
2½" x 2½"	30	.216							
½" x 1"	6	.083	½" x 1½"	10	.120	1" x 2½"	16	.187	
1½" x 2½"	18	.120	2" x 4"	48	.187	2" x 4"	48	.187	
1½" x 4"	36	.187							
11/4" x 1/2"	6	.083	1½" x ½"	10	.120	2½" x 1"	14	.187	
2½" x 1½"	24	.120	4" x 2"	72	.187	4" x 2"	72	.187	
4" x 1½"	60	.187							
1"	8*	NA	11/4"	6 <b>*</b>	NA	1½"	8*	NA	
13/4"	16	NA	2"	16	NA	21/2"	24	NA	
5/8"	4*	NA	1½"	10*	NA	1½"	14	NA	
11/4"	8	NA	2"	16	NA	2"	18	NA	
13/4"	20	NA							
3/8" X 3/4"	6 <b>*</b>	NA	½" x 1½"	14	NA	½" x 1½"	16	NA	
½" x 2"	8	NA	½" x 3"	32	NA	³⁄4" x 4"	42	NA	
³⁄₄" x 3"	40	NA							
2" x ½"	6	NA	1½" x ½"	12	NA	2" x ½"	14	NA	
4" x ¾"	8	NA	4" x 1"	16	NA	6" x 1"	32	NA	
1" x 1"	10	.156	1½" x 1½"	14	.187	2" x 2"	16	.187	
2" x 2"	18	.236	3" x 3"	28	.375	3" x 3"	28	.375	
2½" x 2½"	26	.236				4" x 4"	36	.500	
1" x 1"	14	.156	1½" x 1½"	16	.187	2" x 2"	20	.187	
2" x 2"	28	.236	3" x 3"	32	.375	3" x 3"	32	.375	
2½" x 2½"	36	.236				4" x 4"	40	.500	
1½" x ¾"	10	.156	2" x 1"	14	.187	2" x 1"	14	.187	
31/8" x 1"	12	.236	4" x 1½"	24	.187	6" x 2"	60	.375	
1½" x ¾"	10	.203	2" x 1"	14	.125	2" x 1"	14	.187	
4" x 1½"	18	.236	4" x 1½"	24	.187	6" x 2"	60	.375	

\*Special tooling required

Consult CML USA, Inc. Ercolina® with application questions.

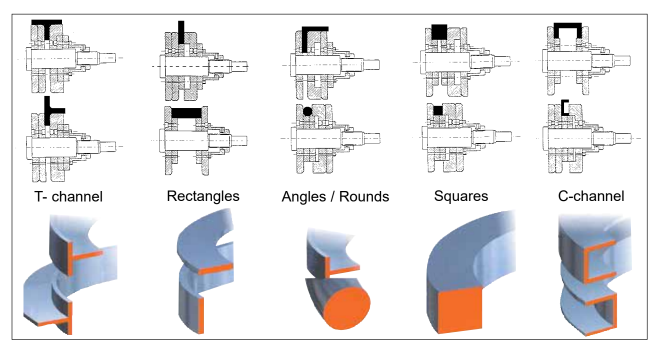
Consult factory for material and radii not shown.

## ERCOLINE

#### **Universal Tooling Sets**

All Ercolina angle roll-section bending machines **include** universal tooling sets.

Universal tooling adjusts easily to bend the following profiles:



Part#	Description
C4ST	CE35 - CE40 – Universal tooling set
C5ST	CE50 - CE60 - Universal tooling set
C7ST	CE70 – Universal tooling set
C100ST	CE100 – Universal tooling set



Universal tooling set in Polymer available: CE35 - CE40 (C4STPOLY) and CE50 - CE60 (C5STPOLY)

#### **Modular Tooling Sets**

Modular tooling sets support profiles, maintain smooth radius edges and reduce sharp knife-like edges.



Part#	Description
C4RC	CE35 - CE40 - 6 flanges and 6 spacers
C4RCPOLY	CE35 - CE40 – Poly modular tooling set
C5RC	CE50 - CE60 - 6 flanges and 9 spacers
C5RCPOLY	CE50 - CE60 - Poly modular tooling set
C70RC	CE70 – 6 flanges and 15 spacers
C100RC	CE100 – 6 flanges and 12 spacers

#### **Angle Roll-Section Bender Pipe Tooling Sets**



Size	O.D.	CE35 - CE40	CE50 - CE60	CE70	CE100
1/4"	.540	C401P0250	C501P0250	NA	NA
3/8"	.675	C401P0375	C501P0375	*	*
1/2"	.840	C4SPD2**	C5SPD2**	*	*
3/4"	1.050	C4SPD1**	C5SPD1**	*	*
1"	1.315	C4SPD1**	C5SPD1**	C70P1000	C100P1000
11/4"	1.660	C4SPD2**	C5SPD2**	C70P1250	C100P1250
11/2"	1.900	C401P1500	C501P1500	C70P1500	C100P1500
2"	2.375	C401P2000 (CE40 only)	C501P2000	C70P2000	C100P2000
21/2"	2.875	NA	C501P2500	C70P2500	C100P2500
3″	3.500	NA	C501P3000†	C70P3000	C100P3000
4"	4.500	NA	NA	NA	C100P4000

<sup>\*</sup> Special order - consult factory for delivery

Consult factory for tooling sizes not shown.

#### **Angle Roll-Section Bender Tube Tooling Sets**

Size	O.D.	CE35 - CE40	CE50 - CE60	CE70	CE100
1/4"	.250	C401T0250	C501T0250	NA	NA
3/8"	.375	C401T0375	C501T0375	NA	NA
1/2"	.500	C401T0500	C501T0500	NA	NA
5/8"	.625	C401T0625	C501T0625	C501T0625 NA	
3/4"	.750	C401T0750	C501T0750	NA	NA
<sup>7</sup> /8"	.875	C401T0875	C501T0875	NA	NA
1"	1.000	C401T1000	C501T1000	NS*	NS*
11/8"	1.125	C401T1125	C501T1125	NS*	NS*
11/4"	1.250	C401T1250	C501T1250	NS*	NS*
13/8"	1.375	C401T1375	C501T1375 NS*		NS*
11/2"	1.500	C401T1500	C501T1500	NS*	NS*
15/8"	1.625	C401T1625	C501T1625	NS*	NS*
13/4"	1.750	C401T1750	C501T1750	NS*	NS*
11/8"	1.875	C401T1875	C501T1875	NS*	NS*
2"	2.000	C401T2000	C501T2000	C70T2000	C100T2000
21/8"	2.125	2.125 C401T2125 C501T2125 (CE40 only)		NS*	NS*
21/4"	2.250	C401T2250 (CE40 only)	C501T2250	NS*	NS*
21/2"	2.500	C401T2500 (CE40 only)	C501T2500 C70T2500		C100T2500
23/4"	2.750	NA	C501T2750	C501T2750 NS*	
3″	3.000	NA	C501T3000	C501T3000 C70T3000 C	
4"	4.000	NA	NA	NA	C100T4000

<sup>\*</sup> Not stocked. Special order - consult factory for delivery.

<sup>\*\*</sup> Combination Twin Tool Sets

<sup>†</sup> Only available for CE60 model



#### **Polymer Roll Tooling Sets**





Polymer tooling maintains material appearance reducing scratching and blemishes.



#### **Polymer Pipe Tooling**

Size	O.D.	CE35 - CE40	CE50 - CE60
1"	1.315	C401NP1000	C501NP1000
11/4"	1.660	C401NP1250	C501NP1250
11/2"	1.900	C401NP1500	C501NP1500
2"	2.375	C401NP2000 (CE40 only)	C501NP2000
21/2"	2.875	NA	C501NP2500

#### **Polymer Tube Tooling**

Size	O.D.	CE35 - CE40	CE50 - CE60
1"	1.000	C401NT1000	C501NT1000
11/4"	1.250	C401NT1250	C501NT1250
1½"	1.500	C401NT1500	C501NT1500
13/4"	1.750	C401NT1750	C501NT1750
2"	2.000	C401NT2000	C501NT2000
2½"	2.500	C401NT2500 (CE40 only)	C501NT2500

#### **Small Radius Tooling**

#### **Small Radius Tooling**

Adjustable tooling set for small radius bending applications.

Tooling Material Capacities				
Profile	Maximum			
Square solids	5/8" X 5/8"			
Rectangular solids	3/4" X 1/4"			
Rounds	5/8"			
T Stock	<sup>3</sup> / <sub>4</sub> " X <sup>3</sup> / <sub>4</sub> "			



Part# C4RR fits CE35 - CE40



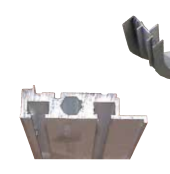


#### **Cap Rail & Profile Tooling**

Available by special order for angle roll machines. Consult CML USA with specific profile and dimensions.







#### **Angle Roll-Section Bender Accessories**

#### **Large Spiral Bending Accessory**

Ideal for large pitch spiral bending applications. Material capacity 2" outside diameter.

Part# **CS5A11** fits CE40 - CE50 - CE60

Part# CS7A11 fits CE70



# ERCOLINE

#### **Angle Roll-Section Bender Accessories**



#### **Tie Bar Accessory**

Recommended when bending large profiles or heavy wall material. Increases roll shaft rigidity and radii accuracy.

Part# C5A2 fits CE40 and CE50

Part# CE70A2 fits CE70

Part# CE100A2 fits CE100



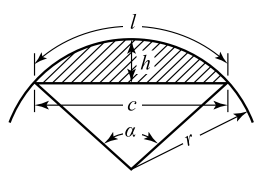
#### **Anti-Twist Device**

Required for Angle iron "Leg In" applications.

Part# CEA4-ECO40 fits CE35

Part# C5A4 fits CE40 - CE50 - CE60

#### **Circular Segment**



$$r = \frac{c^2 + 4h^2}{8h}$$

l = length of arc; h = height at midpoint of chord; c = chord length;  $\alpha = \text{angle}$ , in degrees; r = radius.



#### Fabricator's Measuring Set

Radius & Degree Measuring Kit - Part# KARC

Part#	Description of Kit Contents
ARC-160	Chord Gauge 160 mm
ARC-350	Chord Gauge 350 mm
FWOC-001	Digital Radius Gauge
FXC-025	Digital Angle Degree Protractor

#### **Ornamental Metalworking Accessories**



# Tooling included for Bar Twisting and Bending Small Spiral Tight Radius Rings and Hoops



- Quickly adapts to CE40 and CE50 angle rolls to create custom components for ornamental gates, railing and more
- Twists balusters up to 1" square
- Heavy duty construction with over (7') of workable table length
- Electromechanical interface provided to control rotation and repeatability
- Self aligning chuck and quick release tailstock system for easy material changeover



#### **Ornamental Metalworking Accessories**



#### **Scroll Curling Device**

Part# CR4A8 fits CE40
Part# CR5A8 fits CE50 and CE60

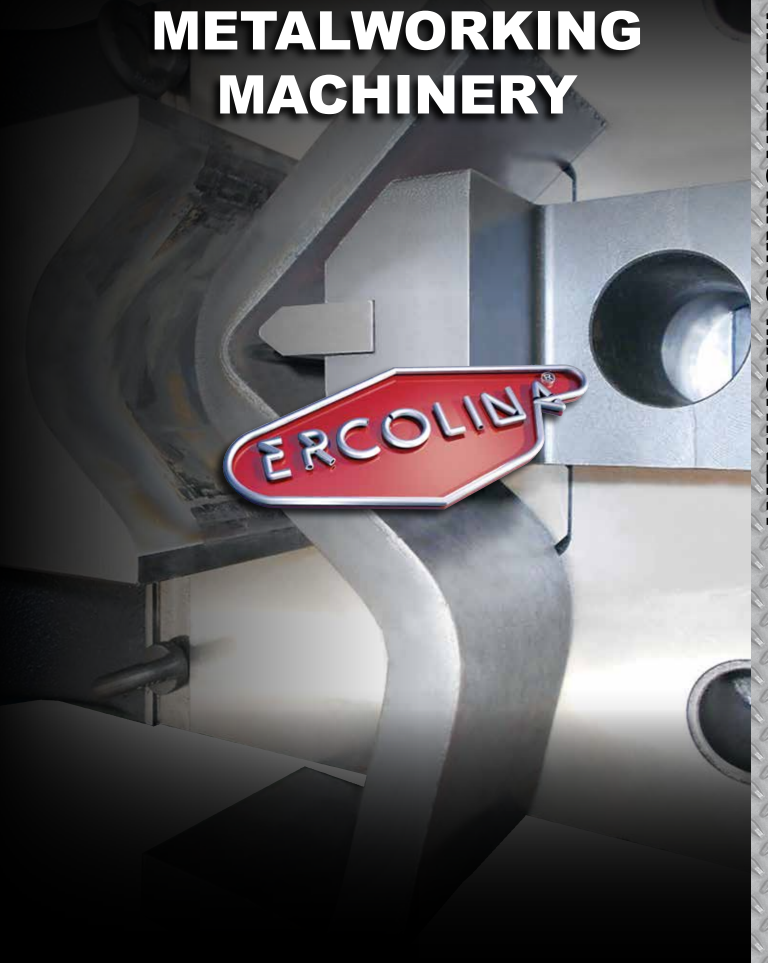




- Quickly adapts to CE40, CE50 and CE60 ring rolls to produce ornamental scrollwork
- Electromechanical interface provided to control exact rotation and repeatability
- Patented scroll pattern chain with removable links allows operator to select desired scroll pattern

Scroll Chain Radius Chart								
<b>@</b>						76		
	Min	Max	Min	Max	Min	Max	L	Standard No. of Spirals
SMALL Chain Part # CERCP	3/8" x 3/16"	3/4" x 1/4"	3/16" x 3/16"	1/4" x 1/4"	3/16"	1/4"	4-3/8"	2
MEDIUM Chain Part # CERCM	3/8" x 5/16"	1-1/2" x 5/16"	5/16" x 5/16"	3/8" x 3/8"	5/16"	5/16"	4-3/8"	3
LARGE Chain Part # CERCG	3/8" x 1/4"	1-3/16" x 3/8"	1/4" x 1/4"	5/8" x 5/8"	1/4"	5/8″	9-7/8"	2

Ships standard with Medium Scroll Chain





#### Universal Pipe & Tube Notcher / Grinder

#### Fabricators Favorite





Patented quick-change roller system



#### **Precision Notching**

#### **FEATURES**

- Quickly create perfect professional notches at any angle to 60°
- One handle moves pipe or tube in and across abrasive belt simultaneously - extending belt life and reducing heat (patented by Ercolina)
- Ideal for hand railing, chassis and roll cages, fences and gates, furniture frames, marine rails and arches, tubing and plumbing for restaurant and dairy
- Replaces outdated notching methods of using hole saws, end mills, grinding wheels and flame cutting
- Uses premium abrasive belts for a wide range of materials including; carbon steel, stainless steel, Inconel, chrome moly, aluminum and titanium

- Graduated vise 0-60° with vertical adjustment for offset angles
- Patented quick-change roller system
- Converts to abrasive belt grinder with optional accessory
- · Top mounted deburring surface
- Over 25 notcher rollers available
- Tool free belt changeover

#### **EN100 Capacities & Specifications**

Minimum Diameter	1"
Maximum Diameter	3" *
Angle Range	0-60° at 2¾″ O.D.
Belt Size	4" x 76¾"
Belt Speed	100 FPS
Dust Extraction	Conventional
Voltage Requirement	220V or 480V 3ph
Motor	5½ hp 50-60Hz
Motor Speed	3650 RPM
Contact Wheel	NA
Length, Width, Height	52" x 22" x 43"
Shipping Weight	425 lbs.

<sup>\* (</sup>Consult factory for application information at maximum capacity.)





Notch angles to 60° in pipe or tube up to 3" in seconds, to a gap free fit ready for welding.

EN100 Grinding B	elts
Description	

		· ·	
EN100BLT-76	40 grit - 4" x 76¾"	Zirconia Alumina fits EN100	
EN100BLTCR-76	36 grit – 4" x 76¾"	Heavy-Duty Ceramic fits EN100	
For Serial No. 1006046 & Older:			

EN100BLT 40 grit - 4" x 79" Zirconia Alumina fits EN100 EN100BLTCR 36 grit - 4" x 79" Heavy-Duty Ceramic fits EN100

Belts also available in boxes of 10

EN100 Notcher Rollers for Pipe			
Pipe Size Roller Part#			
3/4"	EN100RP0750		
1"	EN100RP1000		
11⁄4″	EN100RP1250		
11/2"	EN100RP1500		
2"	EN100RP2000		
2½"	EN100RP2500		

EN100 Notcher Rollers for Tube			
Tube Size	Roller Part#		
1″	EN100RT1000		
11/8"	EN100RT1125		
11/4"	EN100RT1250		
13/8"	EN100RT1375		
11/2"	EN100RT1500		
15⁄8″	EN100RT1625		
1 <sup>3</sup> / <sub>4</sub> "	EN100RT1750		
2"	EN100RT2000		
21/4"	EN100RT2250		
21/2"	EN100RT2500		
3"	EN100RT3000		



Part#



**Top Deburring Surface** 

Product
Demonstrations
Available on Website

NEED ADDITIONAL HELP? CONTACT ERCOLINA:

563.391.7700

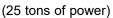
info@ercolina-usa.com

#### **Era Press**

# ERCOLINE

#### **EP25H2-V2**

Horizontal Hydraulic Press



#### STANDARD FEATURES

#### Quick-change modular tooling

Tooling available for tube flaring & flanging

Utilizes punch-style swage tooling

**Performs** metalworking press operations

Programmable touchpad control with back-lit LCD display (8 program storage)

**Accurate controls** of length of expansion or reduction or degree of fold with programmable cylinder stroke

Expands and reduces tube and pipe ends

Heavy-duty structure and rigid components

Adjustable working speed and hydraulic force

Remote pendant with low voltage controls

Hydraulic material clamping system



EP60

(60 tons of power)



#### **ADDITIONAL FEATURES ON EP60**

Swage square and rectangular tube

Hand-held remote control certified class three safety

LCD touch screen control

Unlimited program storage with USB

Utilizes punch or finger-style swage tooling

Energy saving motor shuts off when not in use

Optional side shift feature reduces tooling changeover



**EP60 Touch Screen Control Panel** 

#### **POWERFUL SWAGING AND METALWORKING PRESSES**

#### Era Press Capacities & Specifications



Ercolina's **EP25H2-V2** (25 ton hydraulic force) and **EP60** (60 ton hydraulic force) Era Press metalworking machines are programmable tube and pipe swaging machines and metalworking presses. Both models include standard tooling and offer optional tooling to form a wide variety of material.

Ercolina offers high quality equipment for a variety of industries around the globe.

Following is a partial list of industrial applications:

**Swaging** *Tube & Pipe Reducing and Expanding*Furniture • Sports Equipment • Banner Displays • Ground-mounted Radio Towers

#### Flaring & Flanging Applications

Refrigeration • Air Conditioning • Hydraulic Hoses • Plumbing

#### **Press Brake Applications**

Bar Folding • Mounting Brackets • L-Brackets • Tabs

#### **Custom Applications**

**Tube Beading** 

Capacities & Specifications				
	EP25H2-V2	EP60		
Tube Diameter: Max. Expansion / Reduction	3½" x .120 (Tooling Dependent)	3½" - 4½" x .120		
Square Tube	N/A	2½"		
Folding Capacity - Steel Flat Bar	5" x ½"	71/8" x 3/4"		
Working Speed	$\frac{1}{2}$ " – 1" sec.	Variable programmable		
Programming	Touchpad	LCD touch screen		
Hydraulic Force	25 Tons	60 Tons		
Horizontal Press	Yes	Yes		
Maximum Stroke of Cylinder	65/8"	11½"		
Maximum Swage Depth	6 <b>" *</b>	8" **		
Voltage Requirement	220V/480V 3ph	480V 3ph		
Motor	3½ hp 50-60Hz	8 hp 50-60Hz		
Motor Speed	3650 RPM	3650 RPM		
Length, Width, Height	41" x 29½" x 48"	48" x 26" x 44"		
Shipping Weight	1,675 lbs.	2,300 lbs.		

<sup>\*</sup> Swage depth greater than 41/2" requires special tooling – must be specified at time of order.

<sup>\*\*</sup> Swage depth dependent on finger-style tools or standard reduction style – must be specified at time of order.

Contact CML USA for complete technical specifications. All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.



#### **Era Press EP25H2-V2 Tooling**

#### **Tooling Included With EP25H2-V2**



FEP25-0006-00 Expansion/Reduction Holder



FEP25TI Tube Expansion Tie Bar



FEP25-0007-00 Prism Holder



FEP25-0005-00 Straightening Supports



EPBM Adjustable Stop



#### **Era Press EP60 Tooling**

#### **Tooling Included With EP60**



FEP60TI Tube Expansion Tie Bar



FEP25-0007-00 Prism Holder

#### Finger-style Reduction Tooling for Tube, Pipe & Square for EP60



A100SPF Reduction Cone Holder



Finger-Style Clamp (specify size when ordering)



Tapered Reduction Cone (specify size when ordering)

Diameter	Finger-Style Clamp for Tube & Pipe	Reduction Cone for Tube & Pipe
1"	HTR30-24	HTE20
1-1/4"	HTR32-26	HTE24
1-1/2"	HTR38-32	HTE32
1-3/4"	HTR46-40	HTE36
2"	HTR52-46	HTE42
2-1/4"	HTR58-52	HTE48
2-1/2"	HTR64-58	HTE54
2-3/4"	HTR70-64	HTE60
3"	HTR78-72	HTE68
3-1/2"	HTR88.9-82.6	HTE76.2
4"	HTR101.6-95.3	HTE95.3
4-1/2"	HTR114.3-108	HTE108

Diameter	for Square	for Square
1"	*	*
1-1/4"	*	*
1-1/2"	*	*
2"	*	*

Reduction Cone

Finger-Style Clamp

\* Available on request



#### **Era Press Tooling**

#### **Bar Fold Tooling for EP25 and EP60**



FEP2MS4V
Folding Prism
%" - 1/8" - 13/8"
& 2" Openings
Maximum Height 8"



FEP2MS85-80 Folding Prism 31/8" Opening Max Capacity: 8" x 3/8" at 90°



FEPSMS80-140 Folding Prism 5½" Opening Max Capacity: 8" x ½" at 90°



FEPL60R10 Radius Folding Insert 10MM Radius (Additional radii available)



FEP25-0008-00 Flat Bar Folding Shaft with Radius Insert Holder

#### **Expansion / Reduction Tooling for EP25 and EP60**



Expansion Punch (specify size when ordering)



Reduction Cup (specify size when ordering)



Clamp Jaw Set (set of 2) (specify size when ordering)

#### **Tube Sizes**

Tube Size	Expansion Punch (EP25 & EP60)	Reduction Cup (EP25 & EP60)	Clamp Jaws (EP25)	Clamp Jaws (EP60)
1"	EP250E1T1000	EP250R1T1000	EP250G1T1000	EP60G1T1000
1-1/4"	EP250E1T1250	EP250R1T1250	EP250G1T1250	EP60G1T1250
1-1/2"	EP250E1T1500	EP250R1T1500	EP250G1T1500	EP60G1T1500
1-3/4"	EP250E1T1750	EP250R2T1750	EP250G1T1750	EP60G1T1750
2"	EP250E2T2000	EP250R2T2000	EP250G2T2000	EP60G2T2000
2-1/4"	EP250E2T2250	EP250R2T2250	EP250G2T2250	EP60G2T2250
2-1/2"	EP250E2T2500	EP250R2T2500	EP250G2T2500	EP60G2T2500
2-3/4"	EP250E2T2750	EP250R2T2750	EP250G2T2750	EP60G2T2750
3"	EP250E2T3000	EP250R2T3000	EP250G2T3000	EP60G2T3000
3-1/2"	EP250E2T3500	EP250R2T3500	EP250G2T3500	EP60G2T3500
		EP60 Only		
4"	EP250E2T4000	EP250R2T4000	N/A	EP60G2T4000
4-1/2"	EP250E2T4500	EP250R2T4500	N/A	EP60G2T4500

#### **Pipe Sizes**

Pipe Size	Expansion Punch (EP25 & EP60)	Reduction Cup (EP25 & EP60)	Clamp Jaws (EP25)	Clamp Jaws (EP60)
1″	EP250E1P1000	EP250R1P1000	EP250G1P1000	EP60G1P1000
1-1/4"	EP250E1P1250	EP250R1P1250	EP250G1P1250	EP60G1P1250
1-1/2"	EP250E1P1500	EP250R1P1500	EP250G1P1500	EP60G1P1500
2"	EP250E2P2000	EP250R2P2000	EP250G2P2000	EP60G2P2000
2-1/2"	EP250E2P2500	EP250R2P2500	EP250G2P2500	EP60G2P2500
3"	EP250E2P3000	EP250R2P3000	EP250G2P3000	EP60G2P3000
		EP60 Only		
4"	N/A	EP250R2P4000	N/A	EP60G2P4000

# ERCOLIN Part# EFB220 machine only

#### **Innovative Design** Solves Flange Issues

#### **FEATURES**

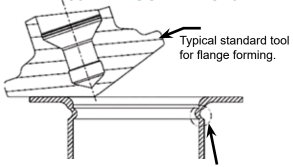
- 37° and 90° flanges
- 8" gas max capacity
- PLC control, 5.7" touch screen
- Extremely easy setup

- swelling and deformation
- Consistent quality results

#### **Erco Flange EFB220**

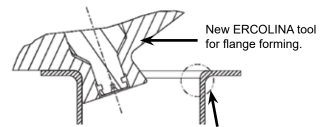
#### Flanging Machine

#### TRADITIONAL FORMING SYSTEM MOST **USED BY COMPETITORS**



Main defect: collapsing of material around flange collar. Reduced tube diameter results in flow restriction.

#### **ERCOLINA INNOVATIVE FORMING SYSTEM**



Thickness of material in area of flange radius may be increased. Gain in material at flange radius improves structural integrity.







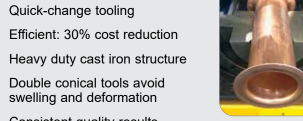
Ercolina's EFB uniformly cold forms a variety of materials including stainless, steel, copper and aluminum to 90° flanges in tubes with maximum wall thickness of .1875".

The innovative forming process uses a series of double conical tools to avoid swelling and deforming the flange.

Greater accuracy with minimum deformation results in less post-forming operations and higher productivity.

The EFB is equipped with a PLC control with 5.7" touch screen to easily control settings and machine operation.

Three types of tools for capacity from 3/4" to 85/8".







#### **About This Catalog:**

We have tried to make this catalog comprehensive and factual. CML USA, Inc. reserves the right to make changes at any time without notice to price, color, material, equipment, specifications, models, machine operation, tooling requirements and availability.

Catalog may have been updated since the time of printing.

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