

Tube Bending Guidelines: Ercolina 'Rotary Draw' Bending

May 2024

VR3 has developed expertise in bending and rolling tubes to suit a variety of applications. This knowledge combined with the pre-profiling of the straight tubes produces accurate, formed tube components ready for weld assembly.

VR3 has developed a process to extract bend data from a 3D solid model to produce tube components with multiple bends in 3D space while maintaining the end profile orientations.

This tube bending guideline / data applies to our 'rotary draw' process and current bend dies.

VR3 also offers automatic CNC mandrel bending service for thin wall tubing and production bending. Please see our <u>CNC Bend Tooling</u> list for available tooling.

The following are constraints and preferences of our tube bending process when combined with end profiles:

- 1. Bends are formed with fixed radius bend dies that are not adjustable.
- 2. Centerline bend radius 'CLR' is generally in the range of 3 to 4 times the tube OD.
- 3. Thicker wall tubes can be bent to tighter radii.
- 4. Thinner wall tubes require larger bend radii and have limited bend angles.
- 5. Bend angles greater than 90 degrees require thicker wall thicknesses.
- 6. Shallow bend angles less than 20 degrees can sometimes be achieved with thinner wall tubes.
- 7. Minimum distances between consecutive bends are also required for tubes with multiple bends; typically from 3.50" to 6.00".
- 8. Minimum straight tube lengths of approx. 3.50" to 6.00" are also required from the end of a tube (deepest notch) to the start of a bend. This is required to properly support the tube during bending.
- 9. Minimum bend radii are also subject to the material properties.
- 10. Refer to the chart for bending dies currently available.
- 11. If possible by design, always select the larger bend radius.
- 12. Test bends are always required to validate the bend tooling setup.

See sheet 2 for current List of Bend Dies.



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Tube OD (in.)	Centerline Bend Radii	Min. wall thickness	Straight Length
(in.)	(mm / in.)	thickness (in.)	minimum (in.)
0.250″	36mm / 1.42"	>or = .035"	3.00″
0.375″	36mm / 1.42"	>or = .035"	3.00"
0.500"	36mm / 1.42"	>or = .049"	3.00″
	50.8mm / 2.00"	>or= .049"	2.00"
0.625″	46mm / 1.81"	>or = .049"	3.25″
	50.8mm / 2.00"	>or = .049"	2.00"
	63.5mm / 2.50"	>or = .049"	2.00″
0.750"	46mm / 1.81"	>or = .058"	3.25″
	67mm / 2.64"	>or = .049"	4.00"
	98.4mm / 3.88"	>or = .049"	u
	152.4mm / 6.00"	>or = .035"	u
0.875″	46mm / 1.81"	>or = .083"	3.25″
	67mm / 2.64"	>or = .049"	4.00"
	96.8mm / 3.81"	>or = .049"	u
	150.6mm / 5.93"	>or = .035"	u
1.000"	56mm / 2.21"	>or = .120"	3.50″
	67mm / 2.64"	>or = .095"	4.00"
	82mm / 3.25"	>or = .058"	4.50″
	149.2mm / 5.88"	>or = .035"	4.50″
1.125"	67mm / 2.64"	>or = .083"	4.00"
	82mm / 3.25"	>or = .058"	4.50"
1.250″	82mm / 3.25"	>or = .120"	4.50″
	112mm / 4.41"	>or = .065"	4.50″
	151.4 / 5.96"	>or = .049" (.035 ??)	4.50″
1.375″	82mm / 3.25"	>or = .083"	4.50"
	112mm / 4.41"	>or = .065"	4.50"
1.500"	100mm / 3.94"	>or = .083"	4.50″
	150mm / 5.91"	>or = .065"	5.25″
1.625″	130mm / 5.12"	>or = .083"	5.00"
1.750"	150mm / 5.91"	>or = .083"	5.25″
	170mm / 6.70"	>or = .083"	5.75″
2.000"	150mm / 5.91"	>or = .120"	5.25″
	190mm / 7.50"	>or = .083"	6.00"
½" pipe (.840" od)	56mm /2.21"		3.50"
¾" pipe (1.050" od)	67mm /2.64"		4.00"
1" pipe (1.315" od)	67mm /2.64"		4.00"
	82mm /3.23"		4.50"
	112mm /4.41"		4.50″
1 ¼" pipe (1.660" od)	130mm / 5.12"		5.00"