



The bending tooling includes wiper dies, single and double profile wiper insert, ball mandrel, cable mandrel, end forming punches, and mandrel link set.

For tube bending of stainless steel and titanium material of exhaust pipes, AMPCO® 18, AMPCO® 21, and AMPCO® M4 are used with great product benefits for product quality and long life of the production tooling.

AMPCO® Aluminium Bronze Advantages:

- Speed up tool manufacturing
- Improved sliding properties
- Increase in product quality
- Minimum Friction

- No seizing or scratching
- Reduced cost/bend
- Reduced production costs

.::microcast®

AMPCO METAL's patented MICROCAST® manufacturing process for continuous cast rod, rectangle and tube provide the following benefits:

- Fine and most uniform grain size available vs standard products
- Exhibit stable properties over a wide range of working temperatures, like their wrought equivalents
- High specific strength, allowing components to be fabricated in smaller dimensions, saving component weight
- High tensile and fatigue strength available in non-galling bearing and bushing material
- Outstanding wear resistance when properly lubricated

AMPCO® Alloys



Competitors Alloys



The above are nominal values. If specific minimum figures are required, please contact your local AMPCO METAL representative.

Alloy	Hardness Brinell (HBW) (Rockwell B/C)	Tensile Strength Mpa (KSI)	Yield Strength Mpa (ksi)	Elongation	Thermal conductivity W/mK (BTU/fthr F)	Coefficient of friction Unlubricated
AMPCO® 18	192 (92B)	725 (105)	365	14	63 (37)	0.18
AMPCO® 18.23	207 (95B)	758 (110)	386	16	63 (37)	0.18
AMPCO® 21	286 (29C)	758 (110)	420	1	46 (27)	0.21
AMPCO® 22	332 (35C)	724 (105)	427	0.5	42 (24)	0.25
AMPCO® 25	364 (38C)	R _{mc} 1580	R _{pc} 710	0.2	33 (19)	0.30
AMPCO® M4	260/300 (HBW)	1000 (145)	793 (115)	8	42 (24)	0.23

FACILITIES



customers' requirements and improving overall quality. This is the result of quality measurement

processes.

All our materials are subjected to rigorous physical testing, including tensile, yield strength, conductivity, elongations, and hardness.

and constant improvement of production

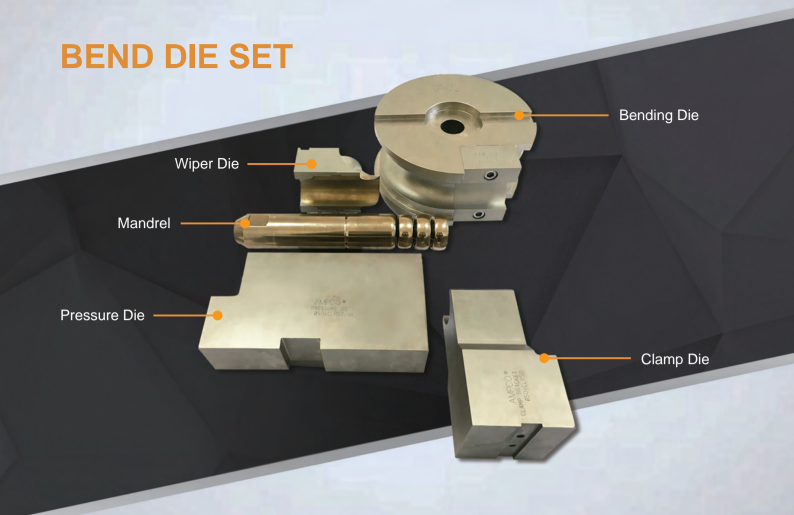
All our materials are identified at all stages of the production process and are thoroughly analyzed and checked before delivery.

All material produced can be supplied with full verification in accordance to specifications, whether chemical, mechanical, or physical.









Rotary draw bending is the most popular form of tube bending used in industries like aerospace, automobile, furniture etc.

Rotary draw bending can create precision bends in a repeatable process with the use of precision tooling die set.

- a) Bending Die A bending die is a tool that allows tubes to be bent around it. It defines the radius for the bend component and is generally hardened tool steel
- b) Clamp Die It is hardened tool steel used for holding the tube against the Bending Die under pressure applied by the bending machine throughout the bending. Tube grooves can be roughened by the serrations, grit blasted, or carbide impregnation. Cavity textures are good when DBB is shorter than the ideal length of the clamp die but significantly shorter than the ideal length compound cavity needed.

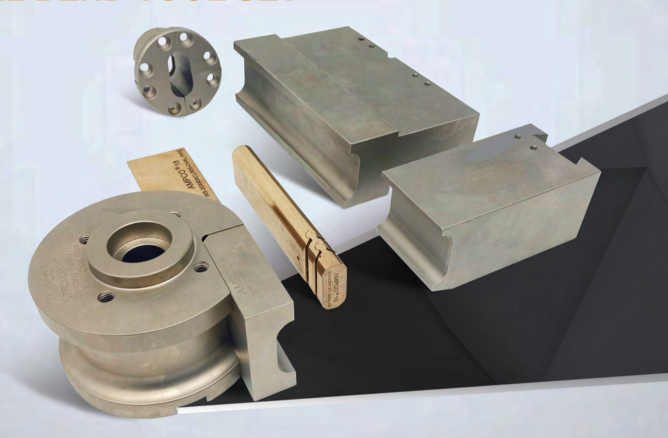
- c) Pressure Die It is hardened tool steel; the tube groove has a smooth finish to avoid drafting marks on the tube. The length of the pressure die depends on the CLR and bend angle. It holds the tube against the bend die under pressure applied by the bending machine at the tangency line.
- d) Wiper Die It is required to avoid wrinkles on the tube. It's an additional support for the tube fitted opposite to the pressure die.

There are 2 types of wipers

- Square back
- Insert type
- e) Mandel The Mandrel is the tool used in the rotary draw tube bending process which supports the tube from the inside while the bending operations as it forms and works to prevent drastically reducing flattening, deformation, and wrinkling in the tube while the bending process.



OVAL BEND TOOL SET



MULTI STACK BEND TOOL SET





Advantages of AMPCO® 18 mandrels:

- Perfect product finish for exhaust pipes made from Aluminized steel Extended life of the tooling
- Cost savings due to minimal downtime for maintenance

Advantages of AMPCO® M4 Mandrels:

- Extended life, lasts up to 20 times longer
- Perfect Stainless-steel tube
- No hardening or expensive coatings required



Rectangular Mandrel - Pin Type



Square Mandrel - Link & Pin type



Oval Mandrel



Flexible Link type Ball mandrel



Ball mandrel - Link Type

WIPER DIES AND INSERTS

For tube bending of stainless steel and titanium exhaust pipes, AMPCO® 18, AMPCO® 18.23, and AMPCO® M4 are used with great benefits for product quality and the long life of the production tools.

Advantages of wiper dies made of AMPCO® alloys

■ Perfect exhaust pipes of out aluminized steel





LINKS

The whole family of link sizes has a uniform pitch length. A uniform pitch length ensures the strength and integrity of the link design which remains proportional to tube size.

The material is a high-quality tool steel that boasts a higher tensile and yield strength.

Tips:

To minimize ovality loss, add a link To reduce slippage, take a link out

END FORMING & CALIBRATION BALLS

This type of end forming tooling supports material forming from both sides to deliver tighter roundness tolerances for joining or welding.

End-forming tools are used for flaring, beading, large expansions, or reductions using multi ram tooling to gradually move the material to prevent stresses that could crack or break material.

- Provides a high-quality surface finish
- Form symmetrical and nonsymmetrical shapes
- Provides better roundness
- Specifically designed for angle requirements



Product overview - Flexible mandrel

Connectors for Flexible mandrel Screw head M Split Link **End Link** No. Tube Mandrel Link 4 15.8 - 18.9 4 5 19.0 - 23.9 5 6 24.0 - 28.4 8 7 28.5 - 37.5 8 10 8 38.0 - 43.5 9 44.0 - 53.0 10 10 12 53.5 - 66.0 11 6.5 - 85.012 12 85.5 - 117.0 16



Design System Flexible Mandrel

TECHNICAL SPECIFICATIONS

D of Bend = Center Line Radius / Tube Outside Diameter

Wall Fator = Tube Outside Diameter / Tube Wall Thickness	D of Bend Wall Factor	1 D	1.25 D	1.5 D	1.75 D	2 D	2.25 D	2.5 D	2.75 D	3 D	3.5 D	4D
	10											
	15	1W	1W	1W	1W	1	1	1	1			
	20	2W	2W	1W	1W	1W	1	1	1	1	1	1
	25	3W	3W	2W	2W	2W	2W	1W	1W	1W	1W	1W
	30	3W	3W	3W	3W	2W	2W	2W	2W	2W	2W	2W
	35	4W	4W	3W	3W	3W	3W	3W	3W	3W	3W	3W
	40	4W	4W	3W	3W	3W	3W	3W	3W	3W	3W	3W
	45	4W	4W	3W	3W	3W	3W	3W	3W	3W	3W	3W
	50	4W	4W	3W	3W	3W	3W	3W	3W	3W	3W	3W
	55	4W	4W	4W	3W	3W	3W	3W	3W	3W	3W	3W
	60	4W	4W	3W	3W	3W	3W	3W	3W	3W	3W	3W
	65	5W	5W	5W	5W	5W	3W	3W	3W	3W	3W	3W
	70	5W	5W	5W	5W	5W	5W	5W	3W	3W	3W	3W
	80	5W	5W	5W	5W	5W	5W	5W	3W	3W	3W	3W
	90	5W	5W	5W	5W	5W	5W	5W	5W	5W	5W	5W
	100	5W	5W	5W	5W	5W	5W	5W	5W	5W	5W	5W
	125	6W	6W	6W	6W	6W	6W	5W	5W	5W	5W	5W
	150	6W	6W	6W	6W	6W	6W	5W	5W	5W	5W	5W
	175	8W	8W	8W	8W	7W	7W	7W	7W	6W	6W	6W
	200	10W	10W	10W	10W	10W	10W	9W	9W	9W	9W	9W
>	225		10W	10W	10W	10W	10W	10W	10W	10W	10W	10W
Plug Mandrel		Regular Pitch		Close Pitch		Ultra Close Pitch		W = Wiper Dies Needed				





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