

SECTION ROLLS, PROFILE BENDING MACHINES



Eagle Bending Machines Inc. has released an updated 2012 product catalog in a PDF version for e-mail delivery. The color catalog highlights the company's line of section rolls and profile bending machines and includes features, options, and complete specifications and bending capacities for every model.

The catalog covers all models and versions of section benders, ring rolling machines, coiling machines, and CNC profile benders. It includes the CP20,

CP30 classic series, CP40 and CP60 series, CPS series, BA-CNC series, CPD series, and Z402 series.

A company overview explains its philosophy, focus, and purpose.

Eagle Bending Machines Inc. •
251-937-0947 •
www.eaglebendingmachines.com

WELDED TUBE, PIPE PRODUCTS

Penn Stainless Products, through its new Specialty Pipe and Tube Division, offers nonstandard welded tubular items in stainless, duplex, nickel, 6-moly, and chrome-moly materials, in both light-gauge and heavy-wall thicknesses. In addition to production capabilities for nonstandard items, the company offers seamless and



welded tubular items off-the-shelf.

Welded pipe and tube products are available in a variety of grades and ASTM specifications. Made-to-order ODs come in sizes from 0.125 to 96 in. dia., while stock sizes are available from 0.125 to 24 in. dia. Available in lengths up to 42 ft., the pipe and tube can be specified with wall thicknesses from 0.008 to 3 in.; square and rectangular sections can be manufactured through 24 in.

The company also offers value-added services, including beveling, cutting, flaring, and threading. Customers can request specialty testing such as UT, X-ray, and hydrostatic testing, along with a variety of additional, custom specifications.

Penn Stainless Products Inc. • 800-222-6144 • www.pipeandtubes.com

SOFTWARE PLATFORM FOR BENT PART MANUFACTURING

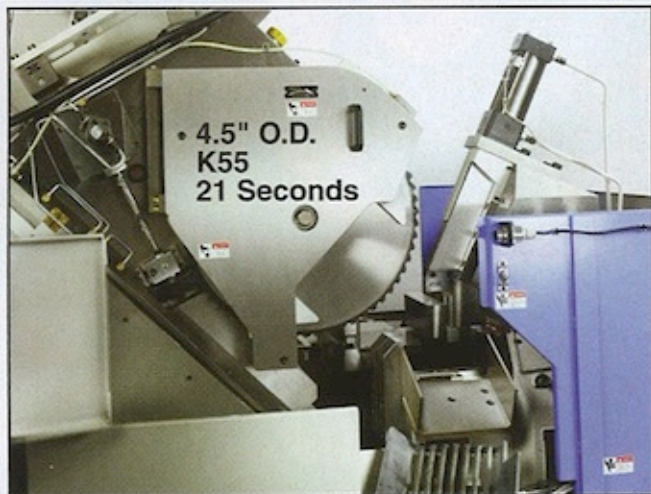
Aicon has introduced the newly developed BendingStudio software platform. It connects all data and processes involved in the production of bent parts, from production process planning to manufacturing to quality control. According to the manufacturer, it is the only tool to meet and combine these requirements with emphasis on metrological processes.

The software platform combines all data belonging to a certain part and allows manufacturers to monitor, quantify, visualize, and document all changes in the different process steps. It optimizes the data handling for every production step, the company states.

Aicon 3D Systems GmbH •
49-531-58-000-75 • www.aicon.de

Cut Steel Pipe 4x Faster

NISHIJIMAX® NHC-180 NB Saw System



- 2-³/₈" to 7" Cutting Capacity
- Automatic Loading Magazine
- Reliable 24/7 Operation CNC Center

800-323-7503
patmooneysaws.com

