

International Technologies, Inc.

627 Estes Ave. | Schaumburg, IL 60193 | 847-301-9005

2022 Line Sheet

SALES

SERVICE



ACF Cornerformers



Electric press brakes





Press Brakes



ACF cornerformers form perfect, repeatable corners in almost any material for most thicknesses and flange heights. The ACF can form almost any corner application and is perfectly suited to robotic automation.



CoastOne all-electric press brakes are driven by state-of-the art servo technology and will provide reliable service for years in demanding, highproduction-environments.



Hochstrate folders feature a power transmission system that optimizes bending forces for all materials from mild steel to plastics. These unique, heavy duty folders are the leaders in price for performance in the metal fabricating industry.



Durma press brakes feature a rigid, Mono Block Frame for long life and high precision. Highly accurate linear scales and integrated backgauge ball screws and linear guides ensure part repeatability even for long and deep bending applications.

DURMA

Fiber Lasers **DURMA**

Panel Benders **DURMA**

Plate Rolls **DURMA**

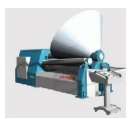
Plasma Cutters



Durma's fiber laser cutting machines utilize rack and pinion and linear motor motion systems for high acceleration and accuracy. Integrated shuttle tables and optional server controlled loading & unloading systems effortlessly automate your critical applications.



These panel bending centers from Durma are 100% servo-electric and fully automatic for maximum efficiency and precision. They feature Siemens Sinumerik controls, automatic tool setup, and remote troubleshooting diagnostics.



Durma's plate roll machines benefit from high tensile carbon steel rolls and a gear-driven, synchronized top and bottom roll drive system. Models range from thin sheet, small lot size designs to heavy production machines for thick material and specialized applications like conical bending.



Durma plasma cutters feature a precise Hypertherm cutting head and Durma's own AURORA control. These plasma cutters also feature Hypertherm power supplies with options for different sheet thicknesses and high thickness applications.



Hydraulic Presses MY SP@T



Spot Welders



Busbar Fabricating



Flow Forming Metal Spinning





Macrodyne hydraulic presses, press line automation, and die handling equipment are famous for quality and innovation. These machines are used in automotive, aerospace, construction and defense and are designed for either stand-alone production or integration with robotic systems.



My Spot resistance spot welders reduce or eliminate post-welding finishing and offer a vast array of welding tips and shanks for every application. Benefits include low energy consumption and short operator training time thanks to the exclusive Easy Setting timer.



Vaski manufactures servo-electric machines for busbar fabricating with automation in mind. These allelectric machines simplify your busbar production with high production speeds and advanced material handling processes.



WF is the undisputed world leader in chipless metal forming. The company brings its forming excellence and cutting edge technology to machines for flow forming, metal spinning, edge processing, hub spinning, and profiling.