



Serviform America was formed in August of 2015, in partnership with Proform S.r.l the manufacturing division of Serviform, to provide a domestic parts and service organization for all Serviform machines in North America. In 2020, Serviform America added Cutlite Penta to their equipment arsenal and became the exclusive agent of Serviform equipment and Cutlite Penta Laser Systems in the United States and Canada. Serviform America is committed to providing customers with the highest level of service as well as a robust inventory of parts for Serviform benders, milling machines, rubber processors and Cutlite Penta flat, rotary and combo laser systems.



SERVIFORM

Accuracy

Dimension & weight

Power & consumption

ECO2.0

Numbers that count in Italy!



+60%
Increase of machines sold from 2009 to 2021



+60:
Employees



5
International patents



7%
Turnover reinvested in Research and Development annually



+4500 mq:
Office area and production departments



91%
Export turnover



+800
Companies using our machines



+60
Countries where we have machines installed



+650
Service and assistance hours per year



12
Research and Development active projects



72.400 kw:
Energy produced by Serviform photovoltaic park



+110
Customers visiting per year



1 mm:
Minimum bending radius

Hardware:
x86 Compatible Windows

Data Input:
.CF2/ .DXF/ .DWG/ .DDE/ .DDS/ .DD3/ .DS2/ .NC/ .RUL/ .N/ .RTX

Steel Rule Thickness:
1.5 Pt. (0.53 mm), 2 Pt. (0.71 mm),
3 Pt. (1.07 mm), 4 Pt. (1.42 mm)

Steel Rule Height:
10.00 - 32.00 mm (3/8"-1.25")

Accuracy:
±0.01 on 200 mm
±0.04 on 1000 mm

Machine Body:
1250 x 1050 h 1600 mm
(49.21" x 41.34" h 63")

Coil Holder Trolley:
690 x 815 h 1040 mm
(27.16" x 32.1" h 41")

Tool/Bending Head Holder
Dimensions:
500 x 640 h 800 mm
(19.68" x 25.2" h 31.5")

Weight Machine Body:
370 Kg
(815 lbs)

Weight Coil Holder Trolley:
60 Kg
(132 lbs)

Weight Bending Head Trolley:
65 Kg
(143 lbs)

Power Supply:
220V +/-10% 50/60hz 1P

Compressed Air Supply:
6 bar (90 psi)

Power Consumption:
2kW

Compressed Air Consumption:
max 10 NI/min



Technical specifications can change without notice

Serviform machines are proudly manufactured by Proform S.r.l.

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European quality at the right price!

ECO2.0

Eco2.0 is the result of decades of R&D creating the most popular and productive entry level die making machine in the world!



Straight cut / miter-lip

Bridges

Perforating rule

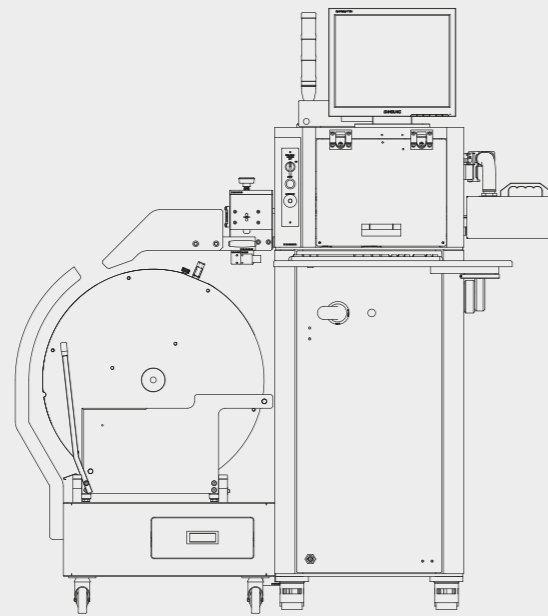
Cut/crease rule

Broaching

Nicks (punched)

Bending

Scribing unit



Eco 2.0 has outstanding quality, unmatched reliability, affordable price, and state-of-the-art flexibility! Hundreds of satisfied users all around the world can confirm, this is the perfect machine for both high production and in-house die shops. Eco 2.0 is the perfect balance of productivity and affordability.

01

02 No more need for slow hydraulic pumps, as the Eco 2.0 is fully electric. A bending machine at the top of the range as far as efficiency is concerned when evaluating other options on the market!

02

03 Reduce production time by as much as 50% and increase quality with the "best value for money machine on the market".

03



04 Eco 2.0 comes with our modular bending head system. Specific bending heads are available for 1.5, 2, 3 and 4 Pt. rule. Rule heights from 0.393" to 1.25" (10-32 mm).

04

05 Broaching unit is available as an option and can be added at any time in addition to, perforation, cut/crease and Revolver nick cartridges. Start with a base machine and add features as you grow!

05