



Picture: MAX-F 310 / CNC

# Overview MAX-F

#### MAX-F

- maximum bending free space due to F-Geometry in the folding beam
- · more space for profile geometries
- 0.55" free space behind pivot point
- simple production of omega and smallest profiles without special tools

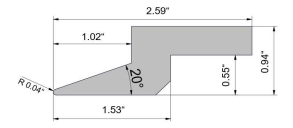


## Standard equipment

- 1 sharp rail 20°, radius 0.04", offset for clamping beam
- 1 insert rail each 0.4" and 0.95" for folding beam
- · foot switch

The following models are supplied with a 2nd foot switch (for 2-man operation): MAX-F 400/ECT, MAX-F 400/CNC

• connecting voltage: 230 Volt, 60 Hz



sharp rail 20 ° offset (standard equipment)

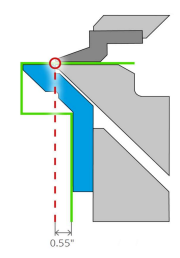
### **ECT control**

## • motorized back gauge 29.5"

### **CNC** control

• motorized back gauge 39.5"

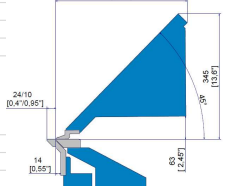
Model		MAX-F 250	MAX-F 310	MAX-F 400
Working length	inch	100	122	159
Bending capacity				
Steel	ga	14	16	19
Aluminium	ga	9	12	15
Stainless steel	ga	18	20	25
Copper	ga	12	14	18
Zinc	ga	24	24	21
Clamping beam opening height	inch	5.51	5.51	5.51



#### **ECT** control

#### **Overall dimensions**

Length	inch	143.58	165.62	202.64
Depth (with 29.5" back gauge)	inch	72.52	72.52	72.52
Total height	inch	68.70	68.70	68.7
Working height	inch	37.36	37.36	37.36
Weight	lbs	6173	6835	7937



365 [13,4"]

#### **CNC** control

#### Overall dimensions

Overall difficusions				
Length	inch	143.58	165.62	202.64
Depth (with 39.5" back gauge)	inch	84.61	84.61	84.61
Total height	inch	72.95	72.95	72.95
Working height	inch	37.36	37.36	37.36
Weight	lbs	6416	7099	8224

