LÖVÅNGERS JÄRN & MASKIN Tel: 0913-100 38 www.lovangersmaskin.se





Bending machines type MAXI plus are the most powerful machines in their category available on the market. Reinforced construction of the Maxi type allows to increase the capacity of material thickness from 2 mm to 8 mm and a length of material from 2 m to 5 m.

High clamping forces are provided by a pair of trapezoidal screws, the dual drive of the folding beam, quality tools (strength up to 1100N/mm2) and the DUO system provide the machine with high flexibility.

When handling long and heavy panels, a motorized back gauge can be suitably used, which pushes the material into the bending and allows you to operate the machine with only one operator.

The machine enables high opening (up to 350 mm).

MAXI Plus folding machines are manufactured in the following versions:

- MAXI Plus with normal sharp nose blade on clamping beam
- MAXI Plus SH with high divided tools on clamping beam
- MAXI Plus DUO Quick change between segment and blade
- MAXI Plus 3SH With high divived tools on all beams

Standard:

- Sharpnose blade 30°
- Bending blade 40 mm
- Manual crowning
- Foot pedal with safety switch
- TM 238 control unit

Optional:

- Manual backgauge type MSD, MOD og MPD
- Motorised backgauge type MZD
- Control: TM 238, CNC-2A, CNC-3A, FF-101
- Special blade and segments

Art.no	Туре	Working length	Sheet thickness alu	Sheet thickness steel	Sheet thickness stainless	Clamping bar lift	Motor clamping beam	Motor folding beam	LxWxH	Weight
		mm	mm	mm	mm	mm	kW	kW	mm	kg
11800	MAXI Plus 20/80	2020	9,50	8,00	6,00	240 (350)	4,0	2x4,0	3480x1500x1750	5380
11804	MAXI Plus 25/70	2520	8,40	7,00	5,50	240 (350)	4,0	2x4,0	3790x1500x1750	5900
11808	MAXI Plus 30/60	3020	7,20	6,00	4,80	240 (350)	4,0	2x4,0	4470x1500x1750	6550
11812	MAXI Plus 40/40	4020	4,80	4,00	3,00	240 (350)	4,0	2x4,0	5480x1500x1750	8130
11816	MAXI Plus 45/30	4520	3,50	3,00	2,00	240 (350)	4,0	2x4,0	5980x1500x1750	9200
11820	MAXI Plus 50/20	5020	2,00	2,00	1,50	240 (350)	4,0	2x4,0	6480x1500x1750	10050