

LÖVÅNGERS JÄRN & MASKIN

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Bending machines type MAXI are among the best performing machines in when bending material up to a length of 4 m at a thickness of 3 mm. Loadbearing parts at the machine are made as massive welded steel construction which, coupled with powerful motors, provides the required performance parameters. A pair of trapezoidal screws drives the clamping beam, which leads out the required pressure force for the massive machine table. The bending beam has also a dual drive, which eliminates the twisting, especially during longer working lengths.

MAXI folding machines are manufactures in the following versions:

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

Standard:	Optional:
<ul style="list-style-type: none"> • Sharpnose blade 30° • Bending blade 40 mm • Manual crowning • Foot pedal with safety switch • TM238 control unit 	<ul style="list-style-type: none"> - Manual backgauge type MSD, MOD og MPD - Motorised backgauge type MZD - Control: CNC-2A, CNC-3A, FF-101 - Special blade and segments

Art.no	Type	Working length	Sheet thickness alu	Sheet thickness steel	Sheet thickness stainless	Clamping bar lift	Motor clamping beam	Motor folding beam	L x W x H	Weight
		mm	mm	mm	mm	mm	kW	kW	mm	kg
11770	MAXI 15/70	1520	8,10	7,00	5,20	190 (300)	2,2	5,5	2620x1160x1590	4025
11774	MAXI 20/60	2020	7,10	6,00	4,50	190 (300)	2,2	5,5	3120x1160x1590	4650
11778	MAXI 25/50	2520	6,00	5,00	3,80	190 (300)	2,2	5,5	3620x1160x1590	5270
11782	MAXI 30/40	3020	4,80	4,00	3,00	190 (300)	2,2	5,5	4120x1160x1590	6090
11786	MAXI 40/30	4020	3,60	3,00	2,30	190 (300)	2,2	5,5	5120x1160x1590	7460
11790	MAXI 45/20	4520	2,40	2,00	1,60	190 (300)	2,2	5,5	5620x1160x1590	8900