



# CHAINLINK FENCING MACHINERY MG SERIES



INDUSTRIAL WIRE



## MG SERIES TECHNICAL DATA

MODEL	Wire gauge mm	Mesh dimension mm	Theoretical output m <sup>2</sup> /hour	Wire netting width (*) m	Power required kW	Floor space abt. m	Net weight abt. kg
<b>MG 3</b>	1,5 - 3,4	25 - 75	290	2	13	5,1 x 3,4	4000
			(50 mm x 2 m)	3		6,1 x 3,4	5100
<b>MG 4</b>	1,8 - 4,5	25 - 100	290	2	16	5,1 x 3,4	3750
			(50 mm x 2 m)	3		6,1 x 3,4	4200
			(50 mm x 2 m)	4		7,1 x 3,4	5000

(\*) Wire netting width > 4 m upon request



The main characteristic of this new series of machines for manufacturing galvanized or coated wire chain link fencing is the high productivity. Very simple machine data loading complete with display of the required parameters. It is also possible to programme or modify the data while the machine is working. The blade speed and the spiral length are electronically programmable depending on wire characteristics and type of netting to produce. The blade speed can vary up to 1000 revolutions/minute and can also vary during spiral forming process. The netting ends can be closed with standard bending tooling or barbs. These machines are equipped with a standard winding device which allows the production of normal rolls up to 4 meters in width. Optionally, there is the possibility to produce compact rolls up to 3 meters in width.



PICOT – BARB DETAIL



MG3 MACHINE



COMPACT ROLL UNIT



COMPACT ROLL



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