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Complete tubemills

MTM COMPLETE TUBE MILLS provide with state of the art technology for the production of high quality tubes. They are well-known all around the world to be of high quality, with superior design and very accurate manufacturing.



Make your
future
cometrue

DIFFERENTIATED
PRODUCTS
& DESIGN
APPROACH



SECTORS AND APPLICATIONS

- Automotive – high strength materials
- Furniture – high aesthetic quality surface
- Structural – high strength-to-weight ratios
- Food/Chemical – quality and smooth interior
- API – for oil and natural gas transportation

SPECIFIC LINES FOR

- Thermal systems and heat exchangers
- Conduits for electrical cables housing
- Broom handles and clothes airers
- Greenhouses and solar equipment

TYPICAL COMPOSITION

- Coil managing system
- Peeler and decoiler
- Shear & End welder
- Strip accumulator
- Quick change tube mill
- Welding generator
- Flying cut off machine
- Packing system
- Finishing equipment

Complete tubemills characteristics



MODEL	Material	Welding process	OD min		OD max		WT min		WT max	
			mm	in	mm	in	mm	in	mm	in
MTM 040	CS/SS/AA	HF/T	6.0	0.236	28.0	1.102	0.2	0.008	1.2	0.047
MTM 050	CS/SS/AA	HF/T/L	10.0	0.394	38.1	1.500	0.5	0.020	2.5	0.098
MTM 060	CS/SS/AA	HF/T/L	12.7	0.500	63.5	2.500	0.6	0.024	3.0	0.118
MTM 070	CS/SS/AA	HF/T/L	15.8	0.625	76.2	3.000	0.9	0.035	4.0	0.157
MTM 080	CS/SS/AA	HF/T/L	21.0	0.827	80.0	3.150	1.0	0.039	5.0	0.197
MTM 090	CS/SS/AA	HF/T/L	25.4	1.000	88.9	3.500	1.0	0.039	5.5	0.217
MTM 100	CS/SS/AA	HF/T/L	33.0	1.300	114.3	4.500	1.2	0.047	5.5	0.217
MTM 120	CS/SS/AA	HF/L	38.1	1.500	127.0	5.000	1.5	0.059	6.0	0.236
MTM 130	CS/SS	HF/L	63.5	2.500	168.0	6.615	1.5	0.059	7.0	0.276
MTM 160	CS/SS	HF/L	88.9	3.500	219.0	8.625	2.5	0.098	8.0	0.315
MTM 170	CS/SS	HF/L	114.3	4.500	254.0	10.000	3.0	0.118	10.0	0.394

Standard range can be adapted to specific needs

CS Carbon steel **SS** Stainless steel **AA** Aluminum **HF** High Frequency **T** TIG **L** Laser