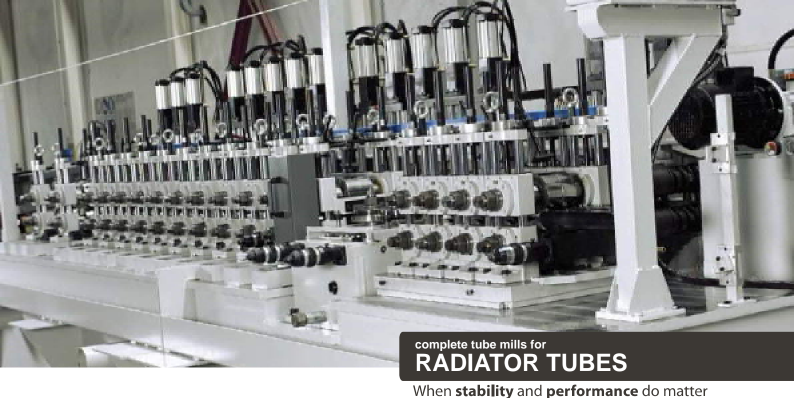
RADIATOR TUBES

MTM complete tube mills for Radiator Tubes provide you with state of the art technology for production of ERW





Applications of MTM tube mils for Radiator Tubes

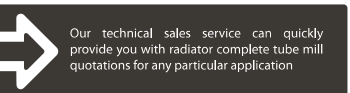
- Aluminum folded tubes B shape
- Aluminum welded tubes flat oval

Composition of MTM complete tube mils for Radiator Tubes

- Electronically controlled decoiler
- Semi automatic shear and end welder
- Accumulator for continuous strip feeder
- Dimpling station

- Precision tube mill with quick change
- → HF welder (only for welded tubes)
- Tooling set
- → High Speed flying cut off machine with linear motor
- Dump table
- Stacking unit





MTM complete tube mills for Radiator Tubes characteristics

MODEL	min size		max size		WT min		WT max		Max speed	
	mm	in	mm	in	mm	in	mm	in	m/min	ft/min
MTM 040 C RAD W	12.5x1.5	0.492x0.060	36x2.0	1.400x0.080	0.2	0.008	0.40	0.016	180	591
MTM 040 C RAD F	12.5x1.5	0.492x0.060	36x2.0	1.400x0.080	0.2	0.008	0.35	0.014	120	394

standard range can be adapted to specific needs

 $Specifications\ mentioned\ in\ this\ publication\ are\ subject\ to\ change\ without\ notice.$