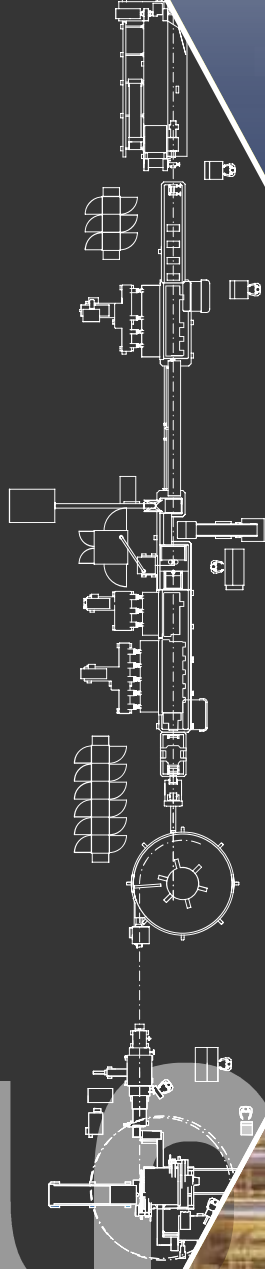


complete tube mills for

STAINLESS STEEL

MTM complete tube mills for Stainless Steel provide you with state of the art technology for production of ERW quality tubes. Our complete tube mills for Stainless Steel are well-known all around the world to be of high quality, with superior design and of very accurate manufacture.



experience **your** innovation



complete tube mills for
STAINLESS STEEL

When **aesthetic** and **ruggedness** do matter

Applications of MTM tube mills for Stainless Steel

- ✦ Furniture – high quality tubes with aesthetic surface
- ✦ Automotive – high standards of capability
- ✦ Food/Water/Chemical – comply with international standard
- ✦ Heat exchanger – resistant to high pressure and thermal stress
- ✦ API – for corrosive fluids

Composition of MTM complete tube mills for Stainless Steel

- ✦ Automatic coil loader
- ✦ Electronically controlled decoiler
- ✦ Flattener
- ✦ Automatic shear and end welder
- ✦ Accumulator for continuous strip feeder
- ✦ Precision tube mill with quick change
- ✦ Flying cut off machine
- ✦ Discharge
- ✦ Automatic packaging



Our technical sales service can quickly provide you with special stainless steel complete tube mill quotations for any particular application

MTM complete tube mills for Stainless Steel characteristics

MODEL	Welding	OD min		OD max		WT min		WT max		Max speed	
		mm	in	mm	in	mm	in	mm	in	m/min	ft/min
MTM 040 INOX	T	6	0.236	28	1.100	0.3	0.012	1.0	0.040	25	82
MTM 050 INOX	T, L	10	0.400	38	1.500	0.5	0.020	2.0	0.080	25	82
MTM 060 INOX	T, L, HF	12	0.500	63	2.500	0.7	0.028	2.5	0.100	120	394
MTM 070 INOX	T, L, HF	16	0.630	76	3.000	0.9	0.035	3.5	0.142	120	394
MTM 080 INOX	L, HF	21	0.827	80	3.150	1.0	0.039	4.0	0.157	100	328
MTM 090 INOX	L	25	1.000	89	3.500	1.0	0.039	4.5	0.177	20	66
MTM 100 INOX	L	33	1.300	114	4.500	1.0	0.039	5.0	0.200	15	49
MTM 120 INOX	L	42	1.655	127	5.000	1.5	0.059	5.0	0.200	15	49
MTM 130 INOX	L	76	3.000	168	6.615	1.5	0.059	6.0	0.236	15	49
MTM 160 INOX	L	89	3.500	219	8.625	2.5	0.100	7.0	0.276	10	33

standard range can be adapted to specific needs

T TIG
L Laser

HF High Frequency

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