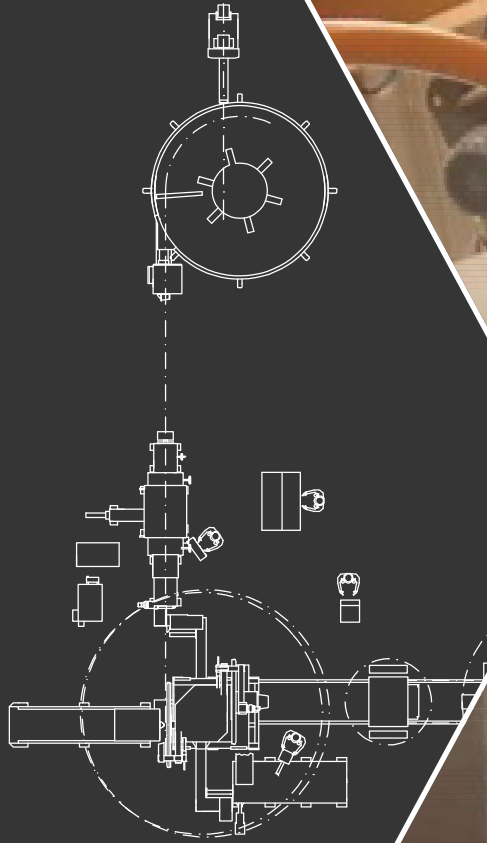


STRIP ENTRI LINES

MTM Strip Entry Line equipment provides you with state of the art technology for production of ERW quality tubes. Our Strip Entry Line equipment is well-known all around the world to be of high quality, with superior design and of very accurate manufacture.



experience **your** innovation



STRIP ENTRY LINES

When **productivity** and **safety** do matter

Standard compositions of MTM Strip Entry Lines

- ⇨ Coil Loading Device
- ⇨ Single or Double Decoilers
- ⇨ Peelers
- ⇨ Flatteners /Levellers
- ⇨ Automatic Shear & End Welders
- ⇨ Continuous Strip Accumulators
- ⇨ Strip Edge Trimmers

Common features of MTM Strip Entry Lines

- ⇨ Fully "hands free" operations
- ⇨ Semi-automatic version available
- ⇨ Designed for high-performance/high-speed lines
- ⇨ Strip tension control with electric motor
- ⇨ AC or DC motor driven
- ⇨ Versatile design: can be adapted to every lay out
- ⇨ Available with straight design, "U" shaped and "L" shaped version



Our technical sales service can quickly provide you with special strip entry line solutions for any particular application

MTM Strip Entry Lines characteristics

MODEL	Width min		Width max		WT min		WT max		Operation	Max speed	
	mm	in	mm	in	mm	in	mm	in		m/min	ft/min
MTM 040 SEL	10	0.400	100	4.000	0.2	0.008	1.2	0.047	S	200	656
MTM 050 SEL	25	1.000	120	4.750	0.5	0.020	2.5	0.098	S/F	200	656
MTM 060 SEL	38	1.500	200	7.875	0.7	0.028	3.0	0.118	S/F	200	656
MTM 070 SEL	50	2.000	240	9.450	0.9	0.035	4.0	0.157	S/F	180	590
MTM 080 SEL	65	2.600	254	10.000	1.0	0.039	5.0	0.197	S/F	150	492
MTM 090 SEL	80	3.100	280	11.000	1.0	0.039	5.5	0.217	F	140	459
MTM 100 SEL	100	4.000	360	14.200	1.0	0.039	5.5	0.217	F	130	427
MTM 120 SEL	125	5.000	410	16.000	1.5	0.059	6.0	0.236	F	120	394
MTM 130 SEL	190	7.500	535	21.000	1.5	0.059	7.0	0.276	F	100	328
MTM 160 SEL	279	11.000	815	32.000	2.0	0.079	10.0	0.394	F	80	262

- S** Semi automatic
- F** Fully automatic (hands free)

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