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





## **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

Fully automatic (hands free)

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