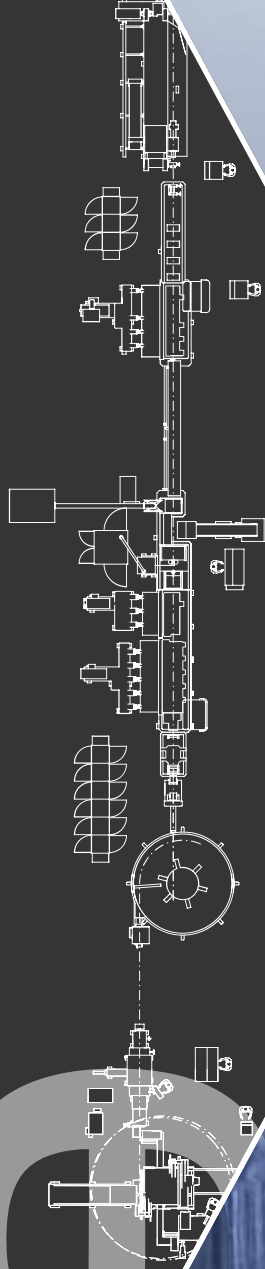


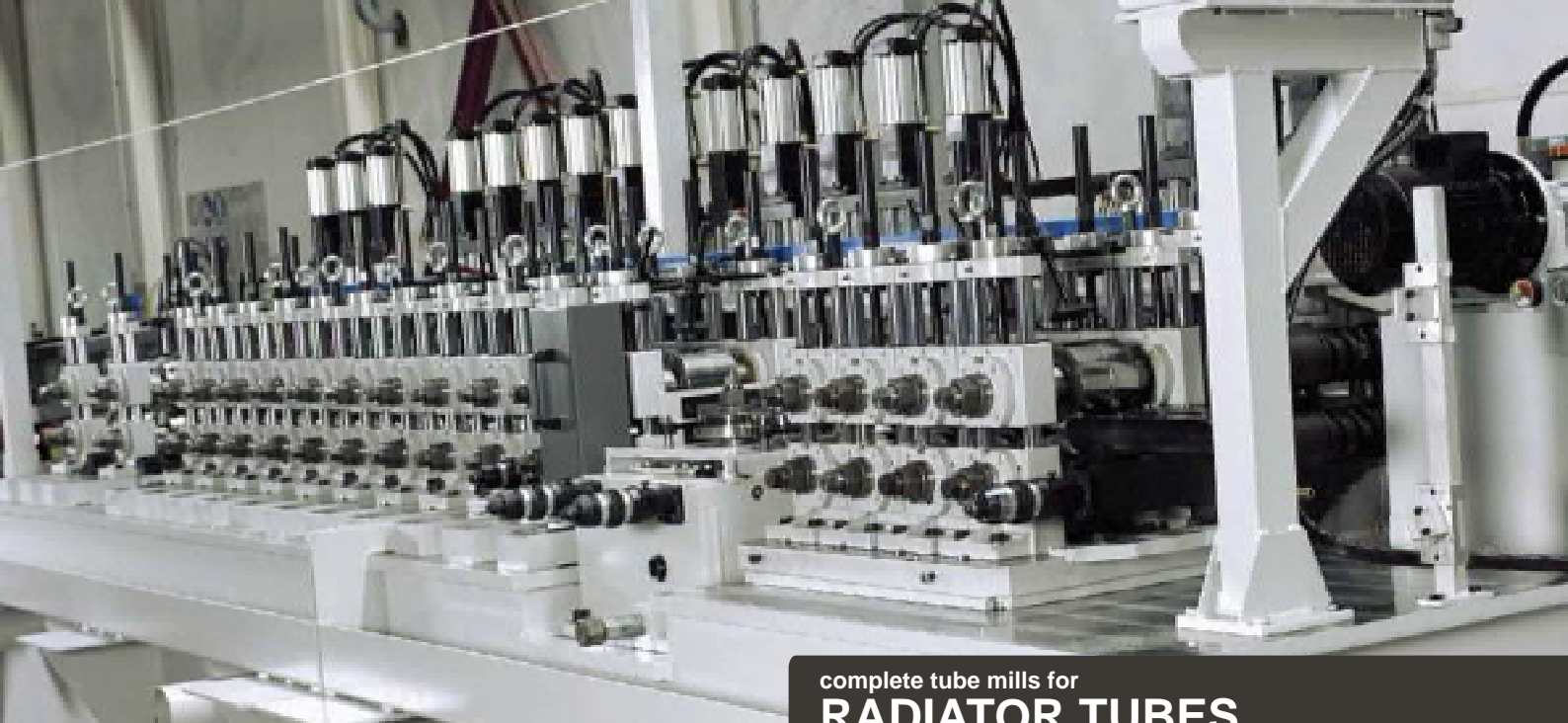
complete tube mills for

RADIATOR TUBES

MTM complete tube mills for Radiator Tubes provide you with state of the art technology for production of ERW quality tubes. Our complete tube mills for Radiator Tubes 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
RADIATOR TUBES

When **stability** and **performance** do matter

**Applications of MTM
tube mills for Radiator Tubes**

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

**Composition of MTM complete
tube mills 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



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



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.