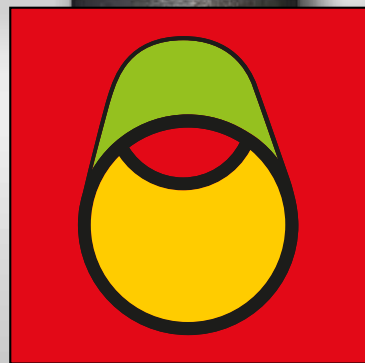
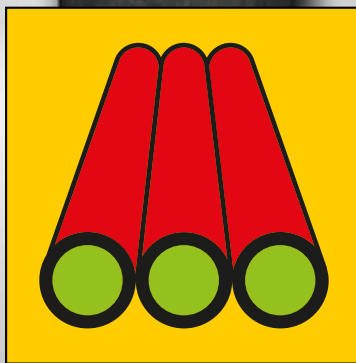


TUBE END FORMING



✓ Giving your ideas a form



TUBE END FORMING

For more than 40 years now, TPS has been specialized in tube end forming. State-of-the-art technology and year long competency development results in a versatile swaging process with nearly no limitations in terms of shaping.



✓ **INTERNAL
& EXTERNAL
UPSETTING**

✓ **REDUCING &
EXPANDING**



✓ **FLANGING, RIMMING
& OTHER SPECIAL
DESIGNS**

SHAPING SOLUTIONS

We are able to process tubes in a size range from 1" up to 5 1/2" and a length up to 14.5 metres in any carbon or alloy steel grade. These shaped tubes find their application in a wide range of use, such as:



- Rotary dryers
- Boiler tubes for special applications
- Drill Pipe
- API Tubular
- External upset & integral joint connectors

ADVANTAGES:

- homogeneous monolithic execution
- long life fatigue strength
- better mechanical resistance
- higher corrosion resistance

OPTIONS:

We are able to offer a wide range of additional end machining, such as:

- mechanical machining
- abrasive blasting
- phosphating
- further treatments





Headquarter



Project Office



Mill 1



Mill 2

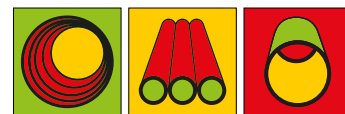
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