

REIKA's RingSaw® still on the road of success

Last year, REIKA gave another proof of their performance. Within only 9 months, the REIKA delivered two high performance RingSaw®s model CSM 105 to the TMK-ARTROM tube mill located in Romania.

TMK-ARTROM is a leading European pipe manufacturer based in the south of Romania. The production is focussed on thick-wall seamless steel pipes, mainly for the machine tool and oil and gas industries.

The company is part of the TMK-Group, an international operating Russian consortium. For years, the TMK Group has been one of REIKA's Global Key Accounts. The long-standing cooperation is constantly developing, consolidating REIKA's and the customers' position on the market.

A special challenge during this project was the integration of the two new RingSaw®s into the existing finishing line behind the quench & tempering shop. The RingSaw®s will be used for end and partial length cutting and will replace obsolete cutting machines. The new line is designed for quenched and tempered thick-wall steel tubes in grades J55 - P110. Due to the high performance of the new machine, it is possible to co-ordinate further processing directly from the tempering area, even with sample cutting.

Meanwhile, Reika RingSaw®s are worldwide known for:



- High speed cutting process for high tensile steel tubes
- Rectangular and precise cut
- Free from most burr on inner and outer surfaces
- Ideal solution even for large wall thickness tubes
- Low tool cost due to long tool life
- Short, heavy chips, easy to remove
- No pipe magnetization
- Low noise emission
- Ergonomic and safe machine operation

Those advantages, especially for processing quenched & tempered tube qualities, are highly appreciated by REIKA's customers worldwide.

Close attention was paid during the spectacular loading of the two machines in January. The REIKA employees did not miss the opportunity to be on site during shipping. At night, the heavy load transport with escorting police and safety vehicles left in time to Romania.

