GEARBOX AND TRANSMISSION COMPONENTS

SHAFT & GEAR PREFORMS - TRANSMISSION & FRONT DIFFERENTIAL

TRANSMISSION & FRONT DIFFERENTIAL

CROSS WEDGE ROLLING LINE WRL10030TS

SHAFT-FRONT DIFFERENTIAL

CROSS WEDGE ROLLING LINE WRL8010

GEARBOX AND TRANSMISSION COMPONENTS CROSS WEDGE ROLLING:

Machines:
WRL6312, WRL8020TS and WRL10030TS series

Capacities:
280 - 600 parts per hour

Advantages:
- Metal utilization rate increase by 15-20%
- Net-shape production minimize further machining
- Rolling process improves mechanical properties of the final product

ERS Engineering Corp.
WWW.ERSENGINE.COM
ERS Engineering Corp. is an exclusive representative of AMTengineering.

AMTengineering specializes in design, engineering, and manufacturing of equipment for the metal-working industry.

Over the years of successful operation AMTengineering has assisted its customers in increasing profitability and discovering new business opportunities. AMT’s main goal is to meet and exceed its customers’ expectations and become the most advanced and respected metalworking equipment supplier worldwide. The AMTengineering’s floor space, including its engineering center, is about 8000 square meters. At present, the company employs nearly 190 people (including 76 design engineers). Many years of research activities and design developments are reflected in the high quality of AMT’s equipment. Since the company started operations in 1999, it has received 42 patents for various types of equipment and special tools.