

ATS Mechatronics supplies four Tying Machines TMB400 to Feralpi Stahl.

The scope of supply includes the tying machines and a roller table conveyor that are part of the revamping of the final tying area of round bundles at the bar rolling mill of the Feralpi ESF Germany. Besides mechanical equipment, ATS will also supply electrical and automation system, hydraulic circuit, auxiliary equipment. Currently, the implementation of the contract with Feralpi ESF Germany is at the stage of internal equipment testing and delivery is scheduled for the end of 2019 with subsequent commissioning within the first half of 2020.

This is the first test of the tying machines after the acquisition of ATS Mechatronics by Automazioni Industriali Capitanio. ATS Tying Machines have been designed in order to have the following advantages:

- the fastest tying cycle available on the market: 6.8 seconds for a complete double turn tying;
- smooth integration in rolling mill layouts due to optimized dimensions and complete supply of mechanical, media, electrical and automation systems;
- heavy and sturdy machine minimize maintenance cost and reduce downtimes and production loss;

Based on our previous projects, such as with Riva Acciaio or Ferriere Nord Pittini group, our Tying Machines can be completed with several options that improve the performance and operation of the equipment.



This press release is available at:

- AIC website: <http://www.aicnet.it/rassegna-stampa/>
- ATS website: <http://www.ats.ud.it/>
- Official LinkedIn page: <https://www.linkedin.com/company/automazioni-industriali-capitanio>

Contact for journalists:

Mr. Andrei Molchan

- Email: andrei.molchan@aicnet.it
- Tel: +39 0365 826333

AIC Automazioni Industriali Capitanio sites:

- Italy (Headquarters, Engineering & Workshops)
- United States of America (Sales & Service)
- India (Sales, Engineering & Service)
- Brazil (Sales, Engineering & Service)