



Machines For Metal Processing Industry

In 2003, Dam-Mont started the cooperation with the Swiss company Bystronic, one of the world leaders in the development of high-quality machines and systems for the processing of sheet metal and other flat materials.

In the following years, thanks to the continuous investment in development, Dam-Mont has tackled more complex projects. During 11 years of cooperation, about 2000 machines were delivered from our company.

Today, in the field of machinery for the metal processing industry, we perform:

- Production of assemblies of the machines for laser and water jet cutting;
- Production and installation of complete automation systems for sheet manipulation;
- Joint development and design of the machines.

Thanks to the mutual partnership with the company Bystronic, Dam-Mont has equipped its facilities with modern machines for laser cutting, water jet cutting and CNC presses.



Bystronic ByTrans (standard and extended), complete manufacturing, installation and programming of CNC machine, with testing



Mounting of laser cutting machine assembly



Bystronic ByTrans - assembled machine

In 2014, Dam-Mont started the cooperation with Metso Recycling division, whose machines operate in steelworks and scrap yards all over the world. The partnership began with the production of large weldments of one of their most demanding machines – EtaCut II scrap shear.

Having in mind the Dam-Mont's competence in the manufacturing of comprehensive steel structures and precise machining, the plan is to extend the partnership to the production, assembly and commissioning of complete machines in our workshops, with the direct delivery to the end customer.



Metso EtaCut II 1240, manufacturing of large weldments



Bottom part of the scrap shear, ready for delivery



Machining of the bottom part of the scrap shear



Press lid – welded structure