



Subject: Letter of appreciation

Belgrade 1.10.2018.

Dear Mr. Bode,

Congratulations on your great success – promotion to the Chief Operating Officer of Messer Group. We are very glad that people outside of Serbia, also recognized your energy and professionalism. Thanks to you, we have made a great breakthrough in the field of connecting and merging of the Faculty of Mechanical Engineering at the University of Belgrade with the commerce sector, i.e. business entities.

First, with your help, we have formed a module for Welding and Welded Structures at the Faculty of Mechanical Engineering. Messer scholarships to our students and organization of practical work in your company have contributed to the great popularization of our module. Additionally, with your support, every year, visits to your company were organized for the second year students. Also, with your support, the laboratory at the Faculty of Mechanical Engineering is fully equipped with cutting edge technology. It is used not only by module students but by IWE course participants as well. With your support, every year, we organize the celebration of the Module Day at the Faculty of Mechanical Engineering.

In the domain of secondary education, with your great support, a permanent educational profile: Mechanical Technician for Reparation, was established at the four-year level studies. At the same time, at the three-year level studies, the locksmith's teaching profile was formed. Also, with your support, accredited seminars for professors from secondary technical schools and employees in the field of machine parts and structures reparation were organized. Thanks to these seminars, the level of education in our country is significantly raised as well as awareness of the importance of reparation in the reduction of global crises in the world: economic, ecologic and energetic.

We take this opportunity to warmly thank you for the cooperation in the previous period and a great understanding of our needs in order to improve the quality of the teaching process. We also believe that the long-lasting successful cooperation between Messer-Tehnogas-Castolin and the Faculty of Mechanical Engineering at the University of Belgrade will continue to improve even further.

Respectfully,

Prof. dr Mileta Ristivojević

Prof. dr Radivoje Mitrović



Head of the Machine design department

Dean of the Faculty of the Mechanical Engineering
University of Belgrade

