



## QForm Forum 2017. Turin. 27-28 June 2017

at the Production and Economics Laboratory – LEP – of Politecnico di Torino, Corso Castelfidardo, 51.  
QForm Group jointly with Italian QForm representative Monterosa Advisory Sagl and Politecnico di Torino are pleased to invite you and your colleagues to take part in «QForm Forum 2017. Turin».

**«Bulk forging, open die forging and ring rolling simulations. Extrusion process simulations: Effective solutions and latest developments»**

The forum is aimed to present a way to increase the efficiency of forming processes by using numerical simulations. Within seminar we arrange training for advanced and new users. Users who passes the test will be awarded for trial license.

<p>Dates: <b>27-28 June 2017</b></p> <p>Place: the Production and Economics Laboratory of Politecnico di Torino, Corso Castelfidardo, 51.</p> <p>Application acceptance: till <b>20 June 2017</b></p> <p>Terms of participation: free of charge</p> <p>For registration fill the application form at <a href="http://qform3d.com/register/qform_forum_turin">http://qform3d.com/register/qform_forum_turin</a> Also you may ask questions, sending your inquiry to organizing committee:</p> <ul style="list-style-type: none"><li>• MONTEROSA ADVISORY SAGL: Dr. Ubaldo Panzone, e-mail: <a href="mailto:commerciale@monterosaswiss.ch">commerciale@monterosaswiss.ch</a>;</li><li>• Ing. Anton Leonidov, e-mail: <a href="mailto:info@qform3d.com">info@qform3d.com</a></li></ul>	<p><b>First day. Forging. 27 June 2017</b></p> <ul style="list-style-type: none"><li>• 10.00 Forum opening: <b><u>Bulk forging, open die forging and ring rolling simulations. Effective solutions and latest developments.</u></b></li><li>• Presentation of a new QForm version with advanced training for customers;</li><li>• 12.30-14.00 Lunch;</li><li>• 14.00-17.00 Questions, customers' feedback and insights.</li></ul>
	<p><b>Second day. Extrusion. 28 June 2017</b></p> <ul style="list-style-type: none"><li>• 10.00 Forum opening: <b><u>Extrusion process simulations: Effective solutions and latest developments.</u></b></li><li>• Presentation of a new QForm Extrusion and QExDD versions with advanced training for customers;</li><li>• 12.30-14.00 Lunch;</li><li>• 14.00-17.00 Questions, customers' feedback and insights.</li></ul>



**POLITECNICO  
DI TORINO**