

QForm Extrusion Seminar. Moscow 6 June 2018

Profile extrusion simulation. Effective solutions and latest developments

We are glad to invite everybody who is interested in extrusion simulations to participate in the seminar

Location and contacts:

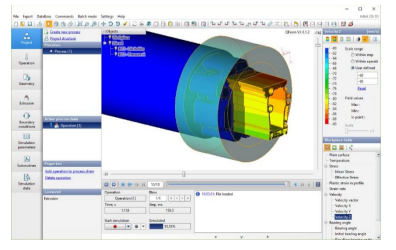
The International Conference and Exhibition «Aluminium-21/EXTRUSION» Palmira Business Club Hotel 117105, Russia, Moscow, Novodanilovskaya embankment 6, +7 (495) 747-59-63

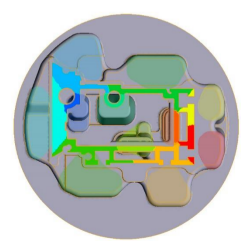
Diana Agleeva Tel/Fax: + 7 (495) 785 20 05 conference2@apral.org

For the participants of the conference attendance of the seminar is FREE Conference registration fees: www.eng.apral.org/Registration
Send your registration requests to conference2@apral.org

Recommendation:

For more effective participation in the seminar, please, bring your laptops with you to be able to simulate interesting projects during the event and to get new simulation skills.





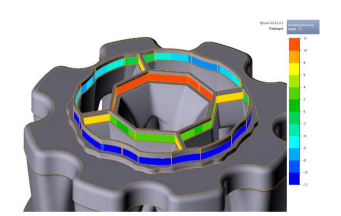
Profile quality analysis

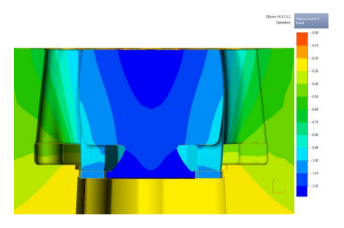
This leaflet is provided for general information purposes only and may be subject to change without notice. Date of issue: 5 June 2018

PRELIMINARY PROGRAM

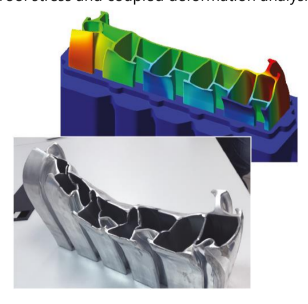
Language – Russian, English

_	
14:00	Welcome of participants
	Mr. Sergey Stebunov, CEO, QuantorForm Ltd.
14:10	Examples of the effective use of QForm. Comparison of simulation and experiment
	Mr. Ivan Kniazkin, Leading engineer
14:30	Industrial experience: Extrusion die workshop created from scratch
	Mr. Alexander Terekhov, leading engineer, «LPZ «SEGAL» Ltd.
14:50	Economic aspects of simulation software implementation
	Mr. Stanislav Kanevskiy, Business development manager
15:00	QForm Extrusion Die Designer (QExDD)
	Mr. Alexey Duzhev, Head of QExDD development
15:15	QForm Extrusion case study with results analysis
	Mr. Ivan Kniazkin, Leading engineer
16:00	Simulation of aluminium profile heat treatment
	Mr. Andrey Shitikov, Developer
16:15	Individual demonstration, training and discussion





Tool stress and coupled deformation analysis



Identical practical and simulation results