

TECH DAY POLAND 2022



PROGRAM

09h00 - 09h30 (30min)	Welcome coffee
09h30 - 09h45 (15min)	KC96 and Transvalor - 10 years of cooperation on Central Europe Market <i>KC96, Rudolf Petrmichl Zdzislaw Cyganek, Transvalor software consultant, Czech Republic and Poland</i>
09h45 - 10h00 (15min)	Transvalor's journey to 2024 <i>Transvalor, Laëtitia Pégié, Customer Support Director</i>
10h00 - 10h30 (30min)	Transvalor: end-to-end solution platform to reinvent digital manufacturing together <i>Transvalor, Laëtitia Pégié, Customer Support Director</i>
10h30 - 11h00 (30min)	Transvalor's novelties for simulation of hot forging and cold forming <i>Transvalor, Max Binagot, Technical Product Manager</i>
11h00 - 11h45 (45min)	Coffee break & exchanges
11h45 - 12h15 (30min)	Transvalor's solutions for heat treatment and inductive heating - Case study <i>Transvalor, Max Binagot, Technical Product Manager</i>
12h15 - 12h45 (30min)	Transvalor's novelties for heat treatment <i>Transvalor, Max Binagot, Technical Product Manager</i>
12h45 - 14h15 (90min)	Lunch break
14h15 - 14h45 (30min)	Using FORGE® software for innovating rolling methods development <i>Lublin University of Technology, prof. Janusz Tomczak</i>
14h45 - 15h15 (30min)	A practical view of use FORGE® NxT software in hot forging processes at ATI ZKM Forging – implementation, experiences and application <i>ZKM Forging Sp. z o.o., Karolina Zajusz, Process Engineer</i>
15h15 - 15h45 (30min)	Modeling of ductile damage transition to fracture <i>Transvalor, Laëtitia Pégié, Customer Support Director</i>
15h45 - 16h30 (45min)	Coffee break & exchanges
16h30 - 17h30 (60min)	Workshop: Tips and tricks of Transvalor solutions, use of optimization, Python API, detection of forging defects, analysis of results <i>Transvalor, Laëtitia Pégié, Customer Support Director</i>
19h30	Dinner

TRANSVALOR
END-TO-END SOLUTION PLATFORM TO REINVENT DIGITAL MANUFACTURING TOGETHER

&

KC96

**NEW GENERATION
SIMULATION EXPERIENCE
FOR A BETTER FUTURE**

