

## New Director introduces himself – case study and offers at the end of the year

TeMeCo, November 2020

Are you in the middle of the year-end rally, at budget planning or already investing for 2021?  
Inquire at TeMeCo now!



### New Director at TeMeCo Services AG

Dear customers,

I am pleased to inform you that TeMeCo Services AG has strengthened itself in order to continue to provide you with its services at the established and accepted high quality level also in the future. After more than 25 years of activity, Mr. Conrad Keiser and Mr. Beat Renner decided to hand over the company to me as their successor. Mr. Renner will actively support the team as a service manager for at least another two years in order to transfer his in-depth specialist knowledge step by step.

Briefly about myself: My name is Michael Popov, I studied and did my doctorate in the field of materials science. I then worked in various industries for over twelve years. My primary goal is to maintain the good reputation that TeMeCo Services AG built up over the years and to continue to offer competent solutions in the field of materials testing technology. Furthermore, I would like to sustainably expand both our product range and our service offer.

Do you have any suggestions or ideas? Would you need something special, or would you just like to get to know us, or me, better? Me and the whole team from TeMeCo Services AG are at your disposal!

Best regards,

Michael Popov  
Director



**Drying chambers, constant climate chambers, dynamic climate chambers and cooling incubators test the service life of MinebeaMitsumi spindle motors**

MinebeaMitsumi Technology Center Europe GmbH, which is based in Villingen-Schwenningen in southern Germany, is the international MinebeaMitsumi Group's largest motor development center. It is the only center of its kind in Europe and employs over 400 staff. Visitors are immediately impressed – you'll find development labs, test labs, a large clean room and a special test room containing over 80 BINDER chambers. The motors are mounted to a base plate and have to be tested multiple times before going to production. After all, customers are guaranteed a minimum service life of five years.

Read more > [BINDER Case Study](#)



**Application software training**

Would you like to refresh or deepen your knowledge of the software "TestControl" from Inova, Trapezium-X from Shimadzu or MFR-Host from GÖTTFERT? For orders up to the end of December, we offer you the basic training courses TestControl, Trapezium-X and MFR-Host at a cost rate reduced by 15%.



**Do you have any remaining budget to claim until the end of the year? Here are some ideas:**

**Fatigue test (Inova/Star):**

- Inova training (see above)
- Star servo valves

**Rheology (GÖTTFERT):**

- cleaning tapes, pads
- reference material
- cleaning brushes
- MFI capillaries

**Climatic test (BINDER)**

- additional racks
- replacement cartridge Pure Aqua

**Universal testing machines (Shimadzu):**

- grips
- extensometer/measuring amplifier
- load cells