

FRECH - Technology Support 2020 Effective immediately until end of September 2020

People may no longer travel – but dies can!

Just send your dies on a trip to the Frech Technology Center:

for sampling, for trials, for casting small batches.



Initial sample and test casting



Parameters identified by our experienced experts

All without leaving home!



Micro-series casting







FRECH - Technology Support 2020 Effective immediately until end of September 2020

General information, FAQs

1. What does "Technology Support" mean?

- Initial samples for new dies
- Tests of existing dies
- Casting of small and micro-series that you currently don't have capacity to produce

All without traveling or meeting in person!

2. What do I get?

- Logs, setting parameters, screenshots of relevant screen pages
- Results of parameter identification
- Optimization suggestions for existing dies
- Upon request, you will receive data via file transfer for installing on your machine and, of course, the cast components.

3. Available machine sizes:

- W 20 Zn RC, real-time controlled
- W 80 Zn RC, real-time controlled
- W 125 Zn RC, real-time controlled
- W 200 RC, real-time controlled, All-Alloy for Zn and salt

4. Procedure:

- You describe your situation and/or problems to us
- We evaluate feasibility and propose a procedure to you
- You send your die to the FRECH Technology Center
- Our experienced technicians sample, cast and document
- We send the cast parts and the die back to you

5. **Duration:**

In accordance with work required. Based on experience, 2-2.5 days including all preparation and follow-up. Small batches and special projects according to work required, consultation, quotation.

6. Special price:

€1,500.00 flat rate for sampling and tests (excluding freight costs). Small batches upon request.

7. Deadlines and contacts:

Please direct inquiries and bookings to Ms. Sabine Gramm: Telephone +49 7181 702 249 Email: training@frech.com

We will make deadline proposals and coordinate them with you.