

Our equipment and testing techniques

Preparation & compounding

- Shredding / grinding
- Twin screw extrusion
- Recycling

Processing

- Injection moulding
- Blown film extrusion
- Cast film extrusion
- Thermoforming
- 3D printing

Analytics

- Mechanical testing
- Thermal testing
- Physical testing
- Morphological analysis
- Rheological testing
- Permeation testing

Contact person



Prof. Dr.-Ing. habil.
Michael Nase

 michael.nase@median-ks.com

Contact

MEDIAN Kunststoff Service GmbH
Albert-Einstein-Straße 1
95028 Hof (Saale)

 +49 9281-79 60 69 0

 kontakt@median-ks.com

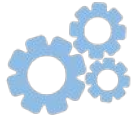
 www.median-ks.com



MEDIAN Kunststoff Service

Strategic development of sustainable products enables company **GROWTH!**

Our services at a glance



R&D services

- Feasibility study
- Product development & optimisation
- Polymer characterisation
- Complaint handling
- Apps and tools for R&D



Funding acquisition

- Funding advice
- Acquisition of funding
- Creating project proposals



Individual advice

- Technical categorisation of (bio)plastics
- Processing of (bio)plastics
- Use of (bio)plastics for your product and your process
- Standardisation and certifications
- Increasing the recyclability of your polymer products

What our clients say about us

MEDIAN employees think in terms of products. For me, that is the greatest value of the co-operation. They don't over-academise anything, but think in terms of sales data and from the customer's perspective.

Olaf Tannheiser
(Managing Director at KomRec ReCond GmbH)

I find the direct and fast communication with MEDIAN very helpful. The people in charge can be contacted at any time and are also involved in the issue, so that rapid progress is guaranteed with the respective request.

Ralf Hoffmann
(Team Leader R&D at POLIFILM EXTRUSION GmbH)

MEDIAN is one of our most reliable partners. An individual test programme for our products was developed (especially for TenneT) and successfully applied.

Fabian Lehretz
(Asset Technology Manager at TenneT TSO GmbH)

