Short presentation of Topas GmbH
Core Competence
- Aerosol & particle technology
- Test systems for high efficiency air filters, industrial filters & automotive filters

Cooperations
- Close cooperation with institutes and research institutions
- Standardization competence
Who is Topas?

Applications

- Testsystems for …
  - Engine intake filter
  - Cabin air filter
  - Air conditioning filters
  - Filter masks
  - Fine dust sensors

- Measuring systems for…
  - Clean rooms and operating rooms
  - Environmental aerosols

- Reference aerosols for
  - Particle instrument calibration
  - Safety Data Sheets
Particle under control since 1992
Your benefits:
- Responsibility from the beginning
- Direct contact with the customer
- Proximity to the management and the chance to contribute your own ideas
- Flexibility through short decision paths

That’s Topas:
- 70% export
- Customers in over 50 countries
- Global acting SME
We are looking for you!

Marketing- & Sales (f/m)

Development Engineer (f/m)

Electrical Planner (f/m)

Internship Mechatronics (f/m)
From the idea to the product
One year in the life of a Topas Engineer

- 1 new product developed
- 6 countries and trained 13 customers for their new Topas product
- 39 days of business trips worldwide
- 1 patent for registration
- Oral presentation at largest Filtration congress FILTECH 2018

What i do?

"In accordance with the customer's requirements and standards, I am developing and planning test benches for particle and gas filtration, conditioning and testing of air filters for our worldwide customers."

Dipl.-Ing. Sebastian Kost (29)
Our colleague since 2016
Thank you for your attention!

Topas GmbH
Oskar-Röder-Straße 12 | 01237 Dresden
Germany
www.topas-gmbh.de
office@topas-gmbh.de
+49-(0)-351-216643-0
Slide 3, mask: inkje / photocase.de
Slide 3 automotive filter: https://i.auto-bild.de/ir_img/5/5/8/4/5/7/Klima-Check-729x486-e2c83e7da323c6a6.jpg
Slide 5 shadow man: alexat25 / photocase.de
Slide 6 seats: ja_hh / photocase.de
Slide 7 A to B: David-W- / photocase.de