

By using a newly built state-of-the-art

## Technical center system

at the company headquarters in Nassau/Lahn, we offer the opportunity for you to perform comprehensive tests for

## pneumatic pressure transports and vacuum transports

of your bulk goods. Performing tests on a real scale allows representative conclusions about the transportability, transport output, grain destruction during the transport, etc.

We would be pleased to demonstrate our technical products gently even across long distances.

- Pressure transmitter container transport
- Rotary blade feeder transport
- Thin flow, thick flow and plug transport possible
- 70 m conveyor route
- **Conveyor line DN 80**
- Conveyor line DN 80 with the option to feed bypass air
- Continuous measurement of all parameters of a transport cycle



## Please test us!









 Vacuum transport with counter-cone sintered metal filter separator

- Product feed through pressure transmitter container useful capacity approx. 250 I
- Alternative product feed through rotary blade feeder

- State-of-the-art control system with operator panel for the individual setting of the parameters
- Gravimetric control of the transport output





Koppelheck ■ D-56377 Nassau Phone +49 (0) 26 04 - 97 03 - 0 www.emde.de