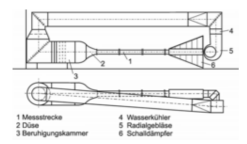
7.5.2020 LaWiKa



Institute of Fluid Dynamics and Technical Acoustics Chair of Fluid Dynamics



Laminar Wind Tunnel (LaWiKa)



The flow in the laminar wind tunnel (LaWiKa) exhibits especially low turbulence. It is a closed-circuit wind tunnel for the investigation of boundary layer transistions.

Parameters

- Maximum Velocity: 25 m/s
- Type: Closed-Circuit
- Particulars: Boundary layer is peeled away at entry to the test section
- Degree of Turbulence: < 0.04 % (up to 12 m/s)

CONTACT, INDEX AND FURTHER SERVICE

Last Update: 24.06.2010

CONTACT, SITEMAP AND FURTHER SERVICE LINKS