

Organization Chart for Institute for Metal and Lightweight Structures

Part of University of Duisburg-Essen

Faculty of Engineering

Dean: Currently Univ.-Prof. Dr.-Ing. Alexander Malkwitz

Department of Building Sciences

Head of Department: Currently Univ.-Prof. Dr.-Ing. Alexander Malkwitz

Institute for Metal and Lightweight Structures*

Head of Institute and Test-,
Inspection- and Certification Body (TIC):
Univ.-Prof. Dr.-Ing. habil. **Natalie Stranghöner**

Quality Management Officer:
Dr.-Ing. **Jörg Uhlemann**
Deputy Quality Management Officer:
Dr.-Ing. **Dominik Jungbluth**

Essen Laboratory for Steel Structures - ELSta Competence Area Steel Construction

Testing and/or inspecting personnel:

Dr.-Ing. **Dominik Jungbluth**, Head of Laborator and Deputy Head TC

email: dominik.jungbluth@uni-due.de

Christoph Abraham, M.Sc., Deputy Head of Laboratory

email: christoph.abraham@uni-due.de

Essen Laboratory for Lightweight Structures - ELLF Competence Area Membrane Structures

Testing and/or inspecting personnel:

Dr.-Ing. **Jörg Uhlemann**, Head of Laboratory and Deputy Head TIC

email: joerg.uhlemann@uni-due.de

Dipl.-Ing **Thomas Homm**, Deputy Head of Laboratory

email: elff@uni-due.de

André Westerhoff, M.Sc., Laboratory Engineer

email: elff@uni-due.de

Stefanie Schülpen, Bachelor Professional of Technical
Management (CCI)

email: elff@uni-due.de

Accredited conformity assessment body **D-PL-21613-01** according to ISO/IEC 17025

Inspection body **NRW71** recognized by the building authorities: Competence Area Membrane Structures

Testing and Certification Body **NRW71** recognized by the building authorities: Competence Area Steel and Membrane Structures