

Combined offer at TFI Aachen

Qualification, space, and practice—all in one place

Use TFI Aachen as a central location for training, exchange, and insights into state-of-the-art testing technology: With our combined offer, we combine qualification formats, room reservations, and a tour of our accredited testing center into an efficient and practical overall package.

Your advantages at a glance

- **Everything from a single source:** training, facilities, and practical relevance optimally combined
- **Practical relevance:** Direct insight into testing procedures, standards, and processes
- **Efficiency:** No additional organization of external rooms or appointments
- **Exclusive insights:** Learn where testing, research, and development take place

Qualification formats

Choose from our wide range of **seminars, workshops, and individual training formats**—e.g., on standards, testing procedures, materials, or current issues in the textile and flooring industry.

We are happy to tailor the content and scope to your target group.

Room reservation at TFI Aachen

We provide **modern training and meeting rooms** for your event in close proximity to laboratories and testing facilities. The premises are suitable for:

- Specialist seminars and training courses
- Customer events and internal training courses
- Strategy and project meetings

Inspection of testing facilities

A special highlight of the combined offer is the **guided tour** of our **testing facilities**.

Gain insights into:

- Standard-compliant tests (e.g., fire, mechanics, acoustics, comfort)
- Test procedures and evaluation criteria
- The work of an independent, accredited testing laboratory

Who is the combination offer suitable for?

- Anyone interested in floors, walls, ceilings, interior and exterior areas
- Associations, networks, and specialist groups

Interested?

We would be happy to put together a customized package for you—tailored to your content, number of participants, and time frame.

Send us your request to support@tfi-aachen.de