

# DEKRA Lausitzring

Your idea. Our possibilities.  
One location.

Technik ändert sich, Sicherheit bleibt DEKRA dekra.de



# Space for development, experience and connection

[Track elements](#) | [Facilities](#) | [MICE](#)



Whether it is a motorsport event, vehicle development, an incentive, or any other type of event, the DEKRA Lausitzring combines track elements, infrastructure, and expertise into a powerful platform for a wide range of formats.

Technical excellence, short distances, and highly flexible usage options create reliable conditions for planning and execution, ensuring projects that perform consistently and deliver lasting impact.

## Opportunities

- ✓ Motorsport events and test drives
- ✓ Vehicle development, validation and vehicle dynamics programs
- ✓ Driver safety training and training formats
- ✓ Meetings, conventions and conferences
- ✓ Product presentations and brand experiences
- ✓ Events, incentives and client events



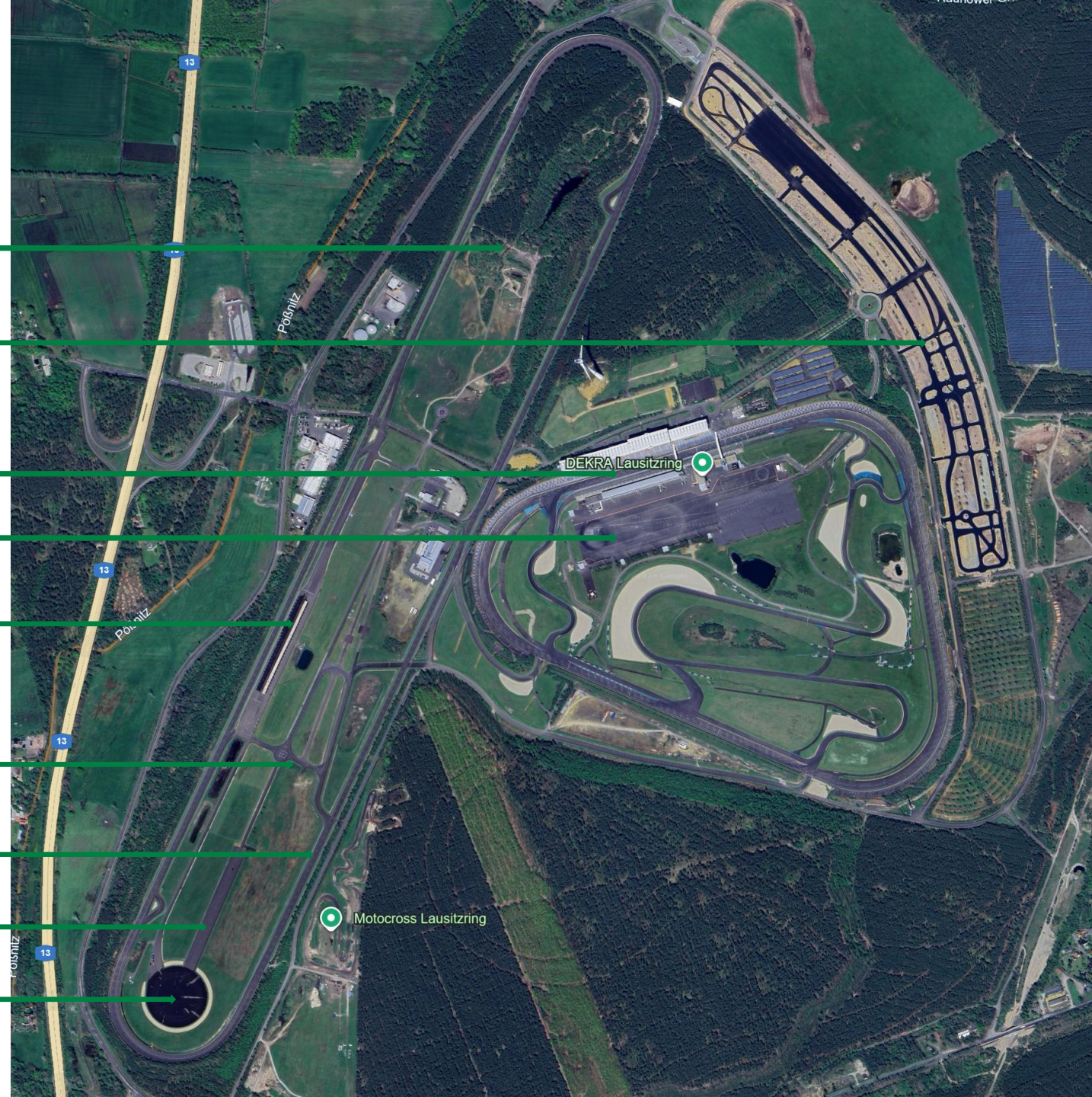


## Track Elements

- Off-road Area
- City Courses
- Grand Prix Circuit
- ABS Track
- Handling Circuit
- High-speed Oval
- Slalom Tracks
- Vehicle Dynamics Area

# Track Elements

- Off-road Area
- City Courses
- Grand Prix Circuit
- Multi-functional Areas
- ABS Track
- Handling Circuit
- High-speed Oval
- Slalom Tracks
- Vehicle Dynamics Area



# Track Elements at a Glance

All disciplines. One location. Maximum efficiency.



The DEKRA Lausitzring combines all relevant track elements for modern vehicle development, vehicle dynamics testing and driving-related event formats in one location.

From motorsport and high-speed testing to precise handling and off-road driving, demanding programs can be implemented without changing location, in a time-efficient manner and under reproducible conditions.

## Key benefits

- ✓ Comprehensive coverage of all vehicle dynamics requirements in one location
- ✓ Seamlessly combinable track elements for complex programs
- ✓ Parallel use of track areas for maximum efficiency
- ✓ Reproducible and controlled conditions
- ✓ Safe and realistic driving environments with high experiential value

# Off-road Area



The off-road area is used for demanding terrain tests, driver training and event formats, enabling gradients, water crossings and technical obstacles to be tested and experienced under realistic conditions.

- Track length: 5,000 m
- 12 gradient sections up to 75%
- Climbing steps, side slope tracks, moguls, wave track
- Corduroy road, sand bed, log bridge, articulation tracks
- 2 water crossings
- Boulder track and training course



# City Courses



The City Courses are a flexible urban test environment at the DEKRA Lausitzring, covering around 80,000 square meters and enabling realistic and reproducible simulation of complex traffic scenarios for automated driving development.

- Flexible asphalt layout with lanes, intersections and circuits
- Euro NCAP straights, roundabouts and motorway entrances and exits
- Integrated tram tracks and realistic infrastructure elements
- Adaptable markings and mobile elements for variable setups
- Urban and interurban traffic scenario simulation
- Swarm testing with movable objects and precise reproducibility



# Grand Prix Circuit

The Grand Prix circuit is used for vehicle testing, vehicle dynamics and performance evaluations as well as a wide range of motorsport events.

- Track length: 3,442 m or 4,500 m configurable
- 12 corners: 5 right-hand and 7 left-hand turns
- Driving direction: counterclockwise
- Banking: 2.5%/maximum 10%
- Gradient: up to 4.5%
- Straight width: 12 – 24 m
- Longest straight: 648 m



# Multi-functional Area 1



Multi-functional Area 1 is a large-scale asphalted area offering a high degree of flexibility in use, making it ideal for test and driving applications as well as for a wide range of event formats with temporary infrastructure.

- Total area: 32,000 m<sup>2</sup>
- Pure asphalt surface
- Flexible use for test programs, driving formats and events
- Ideal for open-air events, setups and temporary installations



# Multi-functional Area 2



Multi-functional Area 2 is a large-scale asphalted area with comprehensive and high-performance technical infrastructure, specifically designed for technically demanding events, large-scale functions and complex formats.

- Total area: 50,000 m<sup>2</sup>
- Power supply
- Water supply
- Wastewater disposal
- Sanitary facilities
- Media and data connections



# ABS Track



The ABS track is used to test braking and assistance systems under reproducible conditions on different friction surfaces.

- Complies with 71/320/EEC, ECE-R and 93/14/EEC
- Length: 250 m plus acceleration and run-off area
- Surfaces / friction coefficients (wet):
  - Asphalt: 0.65
  - Plastic: 0.26
  - Concrete: 0.79
  - Basalt: 0.12
  - Asphalt (second variant): 0.69



# High-speed Oval

The high-speed oval is used for high-speed testing, endurance runs as well as stability and performance evaluations under controlled conditions.

- Track length: 5,800 m
- Straight length: 2,300 m
- Width: 12 m (3 lanes, each 4 m wide)
- Inner curve radius: 160 m
- Parabolic banked curves
- Lateral forces neutral at 120 km/h
- Maximum cornering speed: 210 km/h



# Slalom Tracks



The slalom tracks are used for precise handling, steering and avoidance tests, evaluating vehicle agility and response within the course.

- Dimensions: e.g. 300 m x 30 m (various configurations possible)
- Designed for slalom speeds up to over 65 km/h
- Ideal for vehicle dynamics and handling exercises
- Perfect for demonstrating agility, steering precision and stability
- Flexible use for training sessions, demonstrations and driver assistance tests



# Vehicle Dynamics Area



The vehicle dynamics area is used for controlled vehicle dynamics, circular driving and friction tests, enabling precise evaluation of vehicle stability and lateral control.

- Diameter: 150 m
- Friction coefficient (wet): 0.8
- Safety area: 3 m shoulder + 10 m gravel bed
- Irrigation: circular, individually adjustable
- Access: tangential design for smooth entry and exit
- Ideal for demonstrating driver assistance systems and vehicle behavior at limits
- Perfect for controlled drift and skid exercises in a safe environment





## Facilities

- Press Room
- Seminar Room
- VIP Lounges
- Pit Boxes
- Multi-functional Halls

# Facilities at a Glance

Your requirements. Our resources. Maximum efficiency.



The facilities and infrastructure at the DEKRA Lausitzring provide an optimal working and event environment for development projects, training and professional event formats, with direct track access enabling short distances, efficient processes and a seamless integration of testing, organization and presentation.

## Key benefits

- ✓ Direct connection of working, functional and event spaces to the site
- ✓ Flexible and scalable space concepts
- ✓ Fully equipped technical working and event environments
- ✓ Integrated infrastructure for modern vehicle operations
- ✓ High level of professionalism and planning reliability for projects and events

# Press Room

## Technical Specifications

- Size: 30 x 25 m
- Media equipment available
- Wi-Fi and LAN available
- Air-conditioned
- Blackout capability
- Sanitary facilities nearby
- Visitor parking in close proximity
- Vehicle and truck access (ground level)
- Furnishing on request



# Press Room

Capacity by Seating Configuration



**Size:** 750 m<sup>2</sup>

**Standing reception:** 500 people

**Boardroom seating:** 200 people

**Theater seating:** 400 people

**Banquet seating:** 260 people

**U-shape seating:** 200 people

**Classroom seating:** 260 people

# Seminar Room

## Technical Specifications

- Size: 10 x 23 m
- Divisible into two separate rooms
- Adjacent sun terrace
- Media equipment available
- Wi-Fi and LAN available
- Air-conditioned
- Blackout capability
- Sanitary facilities nearby
- Visitor parking available
- Furnishing on request



# Seminar Room

Capacity by Seating Configuration



**Size:** 230 m<sup>2</sup>

**Standing reception:** 160 people

**Boardroom seating:** 60 people

**Theater seating:** 130 people

**Banquet seating:** 80 people

**U-shape seating:** 60 people

**Classroom seating:** 80 people



# VIP Lounges in the Main Grandstand

## Technical Specifications

- Available VIP Lounges
  - Single Lounge: 13 units
  - Double Lounge: 4 units
  - Quad Lounge: 1 unit
- Size: 50–200 m<sup>2</sup>
- Wi-Fi and LAN available
- Integrated bar and kitchen area
- Integrated sanitary facilities for men and women
- Furnishing according to customer requirements



# Single Lounge in the Main Grandstand

Capacity by Seating Configuration



**Size:** 50 m<sup>2</sup>

**Standing reception:** 35 people

**Boardroom seating:** 12 people

**Theater seating:** 25 people

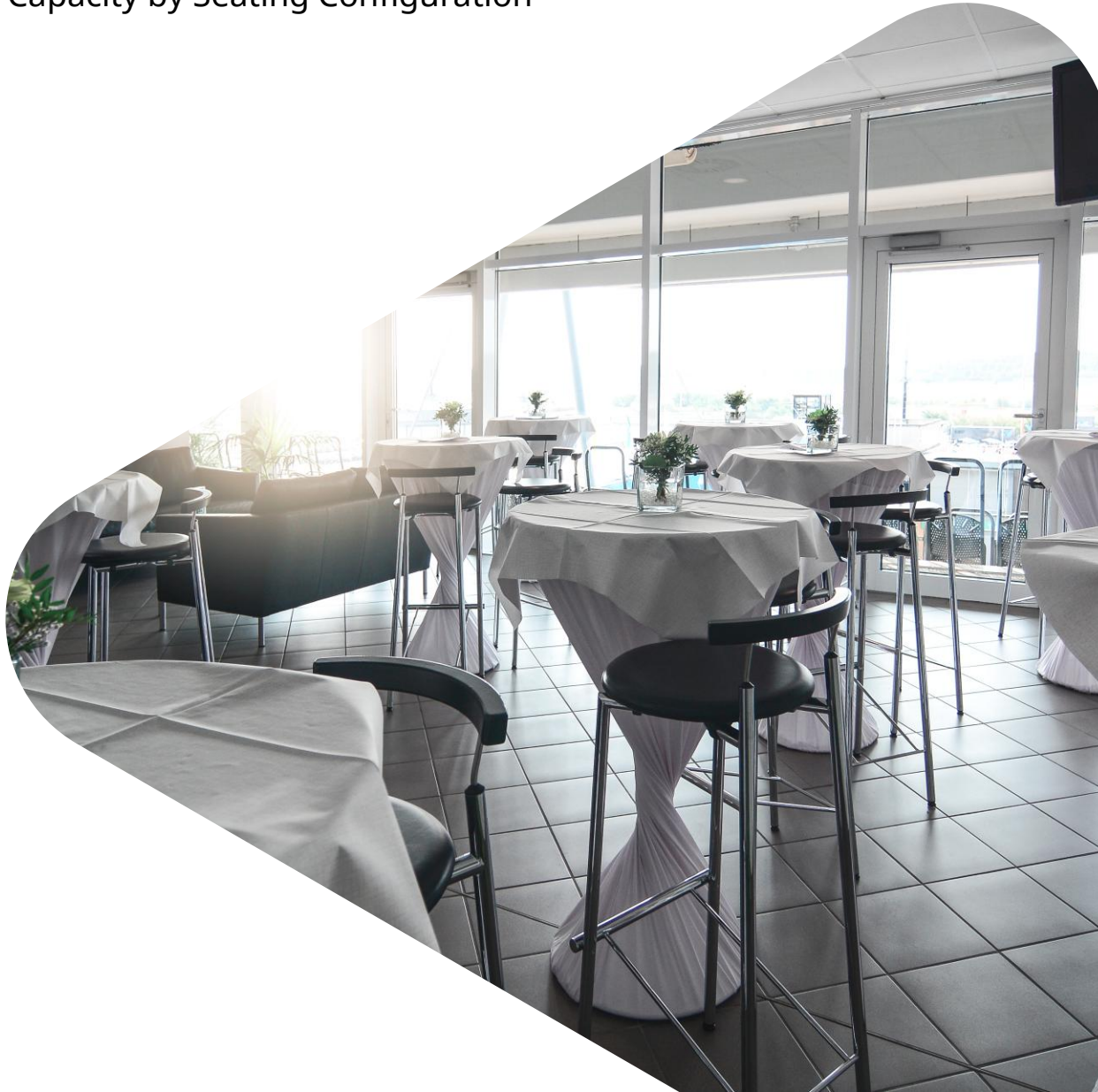
**Banquet seating:** 18 people

**U-shape seating:** 12 people

**Classroom seating:** 15 people

# Double Lounge in the Main Grandstand

Capacity by Seating Configuration



**Size:** 100 m<sup>2</sup>

**Standing reception:** 70 people

**Boardroom seating:** 25 people

**Theater seating:** 50 people

**Banquet seating:** 35 people

**U-shape seating:** 25 people

**Classroom seating:** 35 people



# Quad Lounge in the Main Grandstand

Capacity by Seating Configuration



**Size:** 200 m<sup>2</sup>

**Standing reception:** 140 people

**Boardroom seating:** 50 people

**Theater seating:** 100 people

**Banquet seating:** 70 people

**U-shape seating:** 50 people

**Classroom seating:** 70 people

# VIP Lounges in the Pit Building

## Technical Specifications

- Available VIP Lounges
  - Single Lounge: 8 units
  - Double Lounge: 2 units
  - Triple Lounge: 3 units
- Size: 70–350 m<sup>2</sup>
- Wi-Fi and LAN available
- Integrated bar and kitchen area
- Integrated sanitary facilities for men and women
- Furnishing according to customer requirements



# Single Lounge in the Pit Building

Capacity by Seating Configuration



**Size:** 70 m<sup>2</sup>

**Standing reception:** 45 people

**Boardroom seating:** 18 people

**Theater seating:** 35 people

**Banquet seating:** 25 people

**U-shape seating:** 18 people

**Classroom seating:** 25 people

# Double Lounge in the Pit Building

Capacity by Seating Configuration



**Size:** 140 m<sup>2</sup>

**Standing reception:** 90 people

**Boardroom seating:** 35 people

**Theater seating:** 70 people

**Banquet seating:** 45 people

**U-shape seating:** 35 people

**Classroom seating:** 45 people



# Triple Lounge in the Pit Building

Capacity by Seating Configuration



**Size:** 210 m<sup>2</sup>

**Standing reception:** 140 people

**Boardroom seating:** 50 people

**Theater seating:** 110 people

**Banquet seating:** 70 people

**U-shape seating:** 50 people

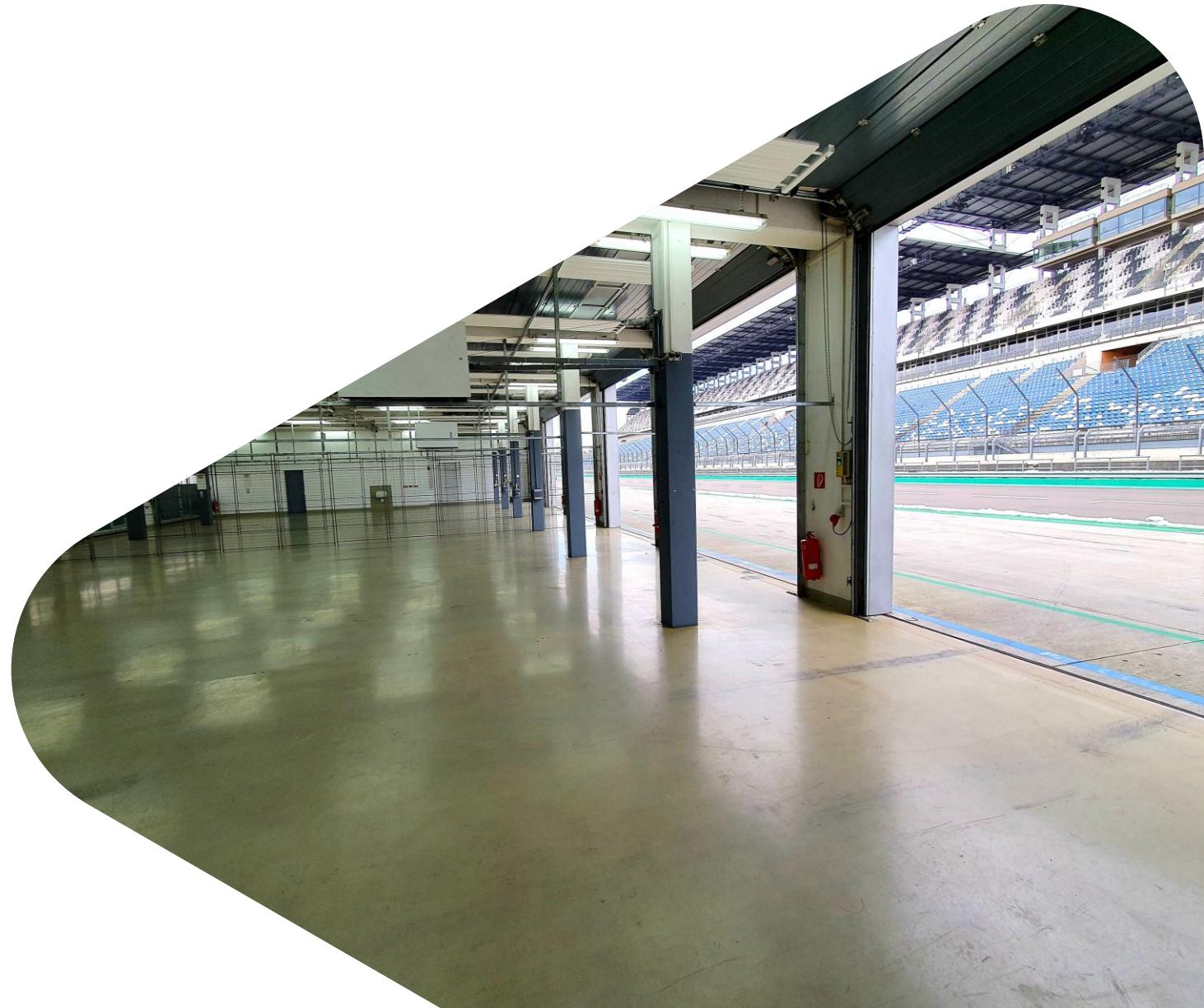
**Classroom seating:** 70 people



# Pit Boxes

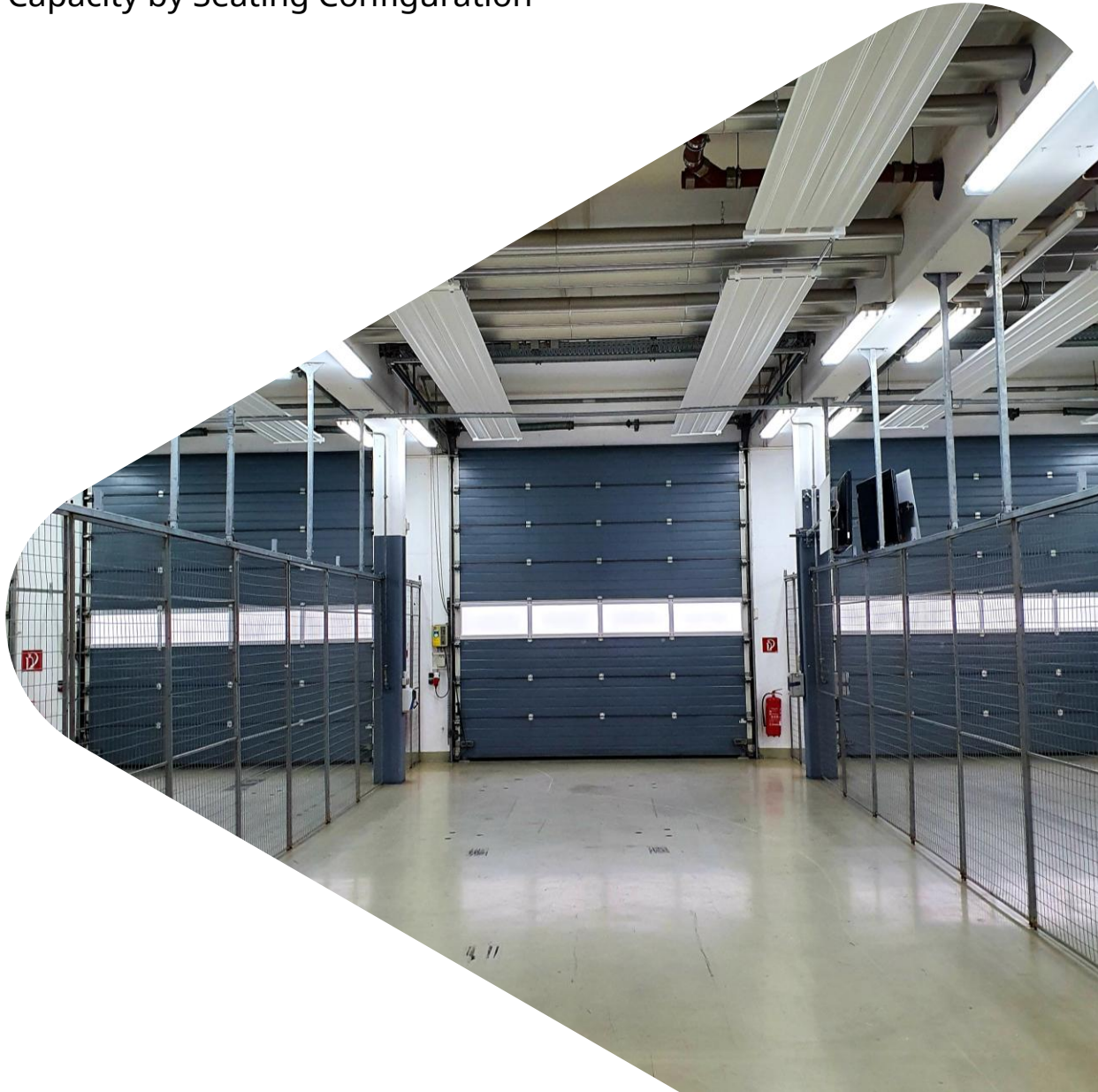
## Technical Specifications

- Available Pit Box Units
  - Single Pit Box: 39 units
  - 3-Unit Pit Box: 1 unit
  - 6-Unit Pit Box: 6 units
- Clearance height: 3.92 m
- High-voltage power connection and compressed air available
- Partially equipped with WC and shower
- Wi-Fi and LAN available
- Heated



# Pit Box

Capacity by Seating Configuration



**Size:** 67.5 m<sup>2</sup>

**Standing reception:** 45 people

**Boardroom seating:** 18 people

**Theater seating:** 35 people

**Banquet seating:** 22 people

**U-shape seating:** 18 people

**Classroom seating:** 22 people

# 3-Unit Pit Box

Capacity by Seating Configuration



**Size:** 202.5 m<sup>2</sup>

**Standing reception:** 135 people

**Boardroom seating:** 50 people

**Theater seating:** 105 people

**Banquet seating:** 70 people

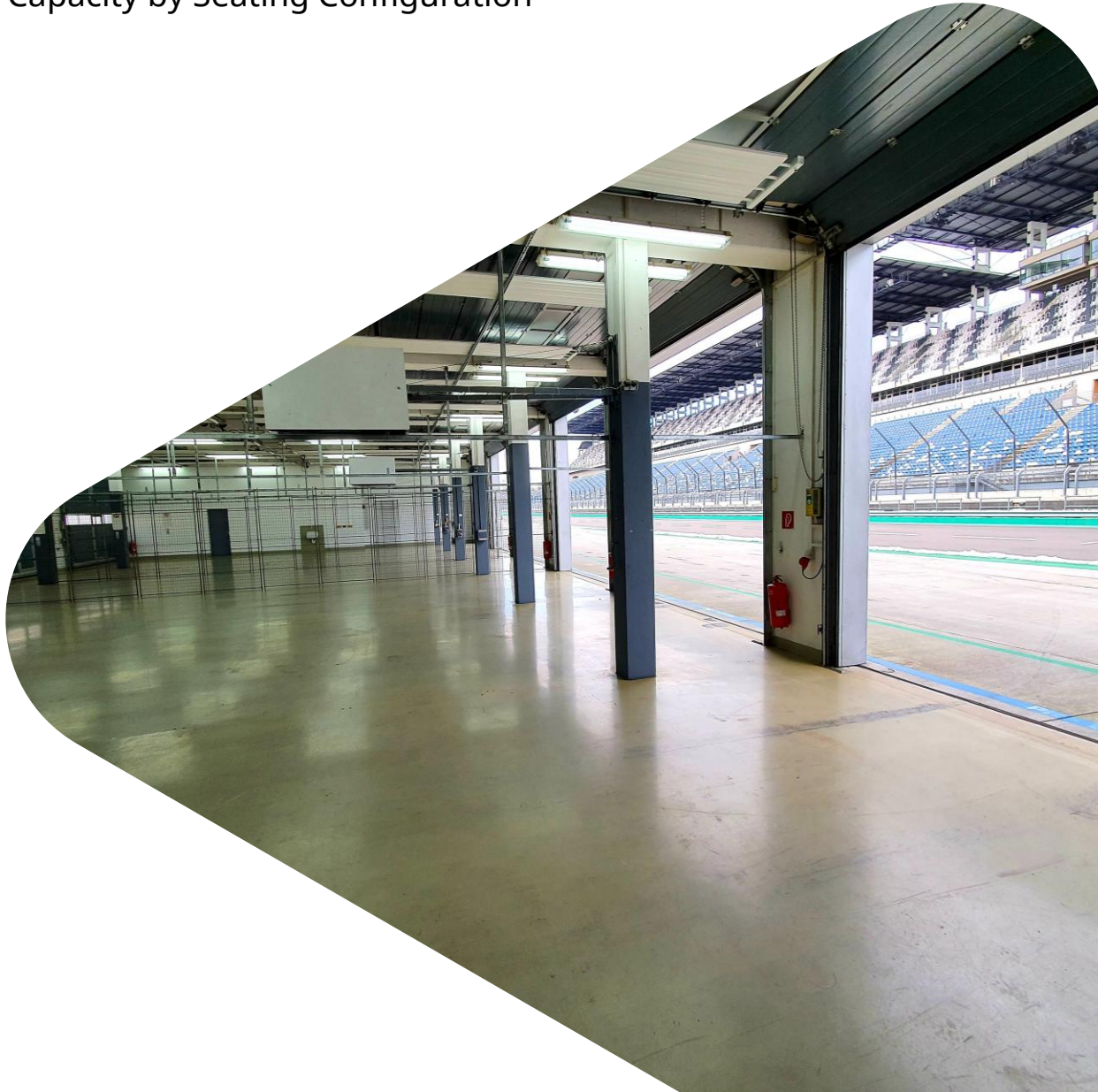
**U-shape seating:** 50 people

**Classroom seating:** 70 people



# 6-Unit Pit Box

Capacity by Seating Configuration



**Size:** 405 m<sup>2</sup>

**Standing reception:** 270 people

**Boardroom seating:** 100 people

**Theater seating:** 210 people

**Banquet seating:** 140 people

**U-shape seating:** 100 people

**Classroom seating:** 140 people



# Multi-functional Halls

## Technical Specifications

- A total of 3 multi-functional halls are available on site
- Size: 260 m<sup>2</sup>
- Divisible into two areas using partition walls
- Accessible via front and rear gates (truck clearance height)
- High-voltage power connections available
- Heated
- Ventilation system
- Sanitary facilities in adjacent building
- Adjacent visitor parking
- Wi-Fi available



# Multi-functional Halls

Capacity by Seating Configuration



**Size:** 260 m<sup>2</sup>

**Standing reception:** 180 people

**Boardroom seating:** 70 people

**Theater seating:** 140 people

**Banquet seating:** 90 people

**U-shape seating:** 60 people

**Classroom seating:** 90 people

# Infrastructure



## ✓ Charging Infrastructure

- 2 charging points CCS2 250A DC, up to 225 kW (800V) or 112 kW (400V)
- 2 charging points CCS2 500A DC, up to 450 kW (800V) or 225 kW (400V)
- System capacity up to 600 kW
- 5 mobile triple chargers (CCS2 DC 50 kW, CHAdeMO DC 50 kW, Type 2 AC up to 43 kW)

## ✓ Parking Areas

- 21,000 paved parking spaces

## ✓ Refueling, Cleaning and Preparation

- On-site fuel station with power and water supply



# Location Advantages



## Hotel and Accommodation Capacity

- Wide range of accommodation options in Senftenberg, Schwarzheide and Dresden
- Distance to nearest hotels: under 15 minutes driving time
- Suitable for larger groups with parallel bookings

## Location and Accessibility

- Located between Berlin, Dresden and Leipzig with direct access to the A13 motorway
  - Dresden Airport (DRS): 0:40 h (55 km)
  - Berlin Brandenburg Airport (BER): 1:10 h (111 km)
  - Leipzig/Halle Airport (LEJ): 1:30 h (141 km)

## Regional Advantages

- Ideal infrastructure for logistics and event operations
- Extensive experience with motorsport, testing and large-scale events

# Contact

Lausitzallee 1

01998 Klettwitz

E-Mail: [lausitzring@dekra.com](mailto:lausitzring@dekra.com)

Tel.: +49 357543 33733

Technik ändert sich, Sicherheit bleibt DEKRA dekra.de

