

# **Examination Certificate**

as per § 37 German Vocational Training Act
- Translation from German -

## Florian Hoß

born on 9 May 1993 in Nürtingen has passed the final examination for the officially accredited profession of

### **Event Technician**

with the overall grade satisfactory (72 points).

	Grade	Points
Examination part A		
Workplace project	satisfactory	77
Examination part B		
Making a concept	satisfactory	71
Event engineering	sufficient	62
Economics and social studies	satisfactory	68

This qualification relates to level 4 of the German and the European Qualifications Framework.

Esslingen, 8 July 2015

For signature and seal see original.

The original certificate was issued by the Chamber of Commerce and Industry (a public body), the responsible authority in accordance with the German Vocational Training Act, to certify the successful completion of the final examination for an initial training qualification under the Act.





# Explanatory notes on the certificate

## Florian Hoß

born on 9 May 1993 in Nürtingen

### **Event Technician**

Focus: Assembly and Execution

The overall grade is based on the weighting specified in the vocational training regulations and given below:

Examination part A Workplace project	50 percent	
Examination part B		
Making a concept	20 percent	
Event engineering	20 percent	
Economics and social studies	10 percent	

The workplace project involves developing an event concept as well as planning and holding the event. This includes answering questions from the event host, creating a price quote, getting all required licences, setting up and taking down technical equipment, checking and testing technical equipment, ensuring that the event is held in accordance with regulations for places of public assembly and related ordinances, documenting the event and settling accounts for all work performed.

The goal is to demonstrate an ability to recognise potential risks that may arise in specific situations, evaluate work and safely perform work, select electric cables and electrical equipment in accordance with the rules of the trade as well as check and test technical equipment, including checking the safety of electrical installations.

