



## Angelika Müller

SUCCESSSTORY  
NR.14

# AST GmbH Arbeits sicher- heit & Technik

AST GmbH Arbeitssicherheit und Technik has opened its innovative training center in Blaustein-Dietingen for workers from all over Europe.

In Blaustein, the working world is being made safer every day. At the „Campus M“, workers from a wide range of industries can receive instruction and certification. These include crane operators, excavator operators, operators of aerial work platforms, employees of municipal and city building yards, fleet managers, and members of local fire departments and the technical relief organization.

A total of two mast climbing platforms, four different forklift trucks and three aerial work platforms are available for training on the 4,500 square meter site.



Behind innovative inventions, their implementation and the companies that create them, there are always people with a passion for progress and development, who make these things their life-goals. They have the urge to turn ideas into reality, to improve on existing conditions, in the world in general and in their own lives.

Training takes place outdoors as well as in the large hall of the new training centre, the Safety Park. Participants are trained on an indoor crane, on fixed ladders or on a high-bay warehouse. Among other things can abseiling from great heights be trained here. As well is it possible to simulate rescue operations in pitch-black shafts and confined spaces in the specially designed training tower. In addition, a specially designed scaffolding park as well as two tower cranes are available on the site, because the attachment of crane loads is also a complex issue that involves a high potential for danger.

Digitalization has also found its way to the area of health and safety. Virtual reality simulators, for example, are therefore permanent fixtures in training. With VR simulators all operator control commands can be precisely measured and evaluated in terms of safety, efficiency and skill. Through an integrated Learn Management System, all errors can be superimposed on the operator's visual field via the virtual reality goggles.

AST GmbH is one of the leading engineering companies for occupational health and safety in Germany and operates the „Campus M. Home of Safety.“, one of the most innovative training centers for occupational safety in Germany. The company offers an extensive seminar and training program, including virtual reality simulators. The focus is on practical training and further education and trainer certification in the field of safety management and technology - also available as an e-learning offering on request. Fire protection management and company certifications complement the range of services. The training program, as well as the company itself, are ISO 9001 certified. Founded in 2003 by Angelika and Matthias Müller, the company now employs around 15 people who rethink the area of occupational safety on a daily basis and thus help to make the working lives of many people safer every day.

[www.ast-safety.com](http://www.ast-safety.com)

These people put their knowledge, passion, money and time into projects which then, ideally, meet with success. Concrete examples of success such as these are the best motivation!

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