



Albert Ziegler GmbH · Giengen/Brenz · Deutschland

Ready for the future: Two new HLF 10 for the LSBK ZIEGLER impresses once again at the State School for Fire and Disaster Protection in Mecklenburg-Vorpommern

Giengen, April 2025 – The State School for Fire and Civil Protection (LSBK) in Malchow, Mecklenburg-Vorpommern has put two new, identical HLF 10 pumper from ZIEGLER into operation. The modern vehicles will replace two older vehicles – also from ZIEGLER. The decision to continue to rely on ZIEGLER underlines the customer's long-standing trust in the company's quality, reliability and innovative strength.



The LSBK training company places particularly high demands on technology and functionality requirements in terms of technology, functionality, ease of use and resilience. In order to meet these requirements, both vehicles were subjected to a comprehensive three-day acceptance test and inspection.

All fire departments in Mecklenburg-Western Pomerania will be trained on these vehicles in the future – and experience the combination of state-of-the-art technology and practical equipment at first hand.

Technology that convinces

The two new HLF 10 are based on the robust Daimler Trucks Atego 1530 AF 4×4 chassis, equipped with a 220 kW engine (Euro VI E). The chassis has a wheelbase of 3,860 mm and has a gross vehicle of 14,000 kg. The superstructure is based on the proven ALPAS system, supplemented by the Z-Cab which offers versatile space for the crew.





Albert Ziegler GmbH \cdot Giengen/Brenz \cdot Germany

Application-specific equipment for the requirements of a state firefighting school

The two HLF 10 are equipped with an exceptionally extensive range of equipment, which has been optimally tailored to the requirements of a state fire brigade school.

With this equipment, the vehicles not only offer a targeted range for training purposes, but also reflect ZIEGLER's innovative strength and customer focus.

The complete technical data can be found on the next page.

Contact

Vanessa Brandt Communications & PR <u>vbrandt@ziegler.de</u> Phone +49 7322 951-289

About ZIEGLER

ZIEGLER is a leading international provider of professional state-of-the-art solutions for firefighting, emergency and rescue management and is dedicated to making the world safe and protecting lives. The comprehensive and professional product range covers all kinds of emergency vehicles, highly specialized pumping and fire extinguishing systems, control and operation solutions up to firefighting equipment and services. Out of currently more than 1,200 employees worldwide, around 600 are employed at our headquarters in Giengen/Brenz, Germany. Other ZIEGLER manufacturing facilities are located in Germany (Rendsburg and Mühlau) as well as the Netherlands, Croatia, Italy and Indonesia. https://www.ziegler.de





Albert Ziegler GmbH \cdot Giengen / Brenz \cdot Germany

Technical Data HLF 10

Customer	Ministry of the Interior of Mecklenburg-Vorpommern for the State School for Fire and Disaster Protection Malchow
Chassis	Daimler Truck Atego 1530 AF 4×4
Motor power	220 kW / 299 HP
Wheelbase	3,860 mm
Gross vehicle weight	14,000 kg
Vehicle dimensions	L×B×H: 7,300 × 2,500 × 3,300 mm
Cabin / Crew	Z-Cab / 1 + 8
Structure	ALPAS of the latest generation
Firefighting centrifugal pump	ZIEGLER FPN 10-1000-1H
Water tank	1,000 l
Operating concept	Z-Control of the latest generation
Special equipment	 Ladder removal aids: 3-part extension ladder and 4-part scaling ladder, each with removal aid Rescue equipment: rescue kit, hydraulic rescue equipment, support system, spineboard Forest fire equipment and motorized chainsaw with accessories for vegetation and forestry operations Submersible pump and pressure fan on pull-out HICafs extinguisher on pull-out for rapid firefighting Pneumatic LED light mast and rear warning device with LED preselection text Hygiene shelf, swivel wall on the right 4 breathing apparatus in the crew compartment (PA) UDS system, reversing camera and comprehensive safety equipment Hosepack storage, device for rapid water delivery Foam compound, complete equipment for the foam team Pull-out wall for fittings for water delivery and extraction as well as structured storage of suction lengths in the superstructure