

Albert Ziegler GmbH · Giengen/Brenz · Germany

## 19 HLF for the Dortmund Fire Department

Contract marks a successful expansion of the company's market position

Giengen, April 2026 – Albert Ziegler GmbH has been awarded a contract by the City of Dortmund to deliver 19 firefighting vehicles (HLF 20). The vehicles will be built on MAN all-wheel-drive chassis and are intended for use by the City of Dortmund's volunteer fire departments.

With this contract, ZIEGLER has achieved a significant competitive victory: Fire departments in the major city in the Ruhr region will rely on ZIEGLER technology going forward. The award underscores the performance of ZIEGLER's technologies as well as the company's competitive strength in the German market for firefighting vehicles.



Symbolic image (KI generated)

The vehicles for Dortmund are custom-tailored to the fire department's requirements and of course equipped with ALPAS of the latest generation. This is complemented by the latest-generation Z-Control operating system and the ZIEGLER Z-Cab with a 1+7 crew configuration and a three-step entry system. The tactical equipment includes, among other things, a 2,000-liter water tank with drinking water protection and an FPN Z-Pump 10-3000-1H with Trokomat.

The crew compartment can accommodate four self-contained breathing apparatus users and is additionally equipped with air conditioning. To enhance operational comfort and safety, the vehicle includes a ladder deployment aid for telescoping and extension ladders with a suction hose mount, a Webasto auxiliary heater (4 kW), a backup camera, a lane departure warning system, and a rear warning

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system with six LED flashing lights. Additional features include a pneumatic light mast on the front wall of the cargo compartment with eight LED spotlights, a PUSH hygiene board, the standardized pump control panel (SPBF), an Action Tower, a 120-liter foam concentrate tank with filling system, a Leab PowAirBox 230 V power supply, as well as a storage box and Z-Rack helmet holder.

“With this order from Dortmund, we are sending a strong signal in a highly competitive market. The combination of high-performance technology, a high degree of customization and practical equipment enables us to optimally meet the demands of modern operational scenarios,” says Dirk Hoffmann, Area Sales Manager at ZIEGLER.

With this order, ZIEGLER strengthens its position as a reliable partner for municipal fire departments and further expands its presence in the important German market.

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## 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. [www.ziegler.de](http://www.ziegler.de)

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## Technical Data

### HLF 20 Dortmund

<b>Basis- informationen</b>	HLF 20 – Fire department of Dortmund
Customer	City of Dortmund
Chassis	MAN TGM 13.320 4x4 BL CH
Emission standard	EURO 6
Engine power	235 kW / 320 HP
Wheelbase	4,200 mm
Measurements	9,000 × 2,500 × 3,300 mm
Superstructure	ALPAS of the latest generation
Operating concept	Z-Control of the latest generation
Cabin / Crew	ZIEGLER Z-Cab with Crew Cab 1+7 (3-stage entry)
Permissible weight	16,000 kg
Water tank	2,000 l with drinking water protection
Pumpe	FPN Z-Pump 10-3000-1H with Z-Pump
Special Features	<ul style="list-style-type: none"><li>▪ 4 SCBA in the cabin</li><li>▪ Air conditioning in the cabin</li><li>▪ Ladder removal aid for extension and telescoping ladders</li><li>▪ Suction hose holder on the ladder removal aid</li><li>▪ Webasto auxiliary heater, 4 kW</li><li>▪ Rearview camera and lane-change assist</li><li>▪ Rear warning system with 6 LED flashing lights</li><li>▪ Pneumatic light mast on the front of the body with 8 LED spotlights</li><li>▪ Hygiene-Board PUSH</li><li>▪ Standardized pump control panel (SPBF)</li><li>▪ Action Tower</li><li>▪ Foam agent reservoir 120 l with filling system</li><li>▪ Leab PowAirBox 230 V power input</li><li>▪ Storage bin and Z-Rack helmet holder</li></ul>