



Albert Ziegler GmbH · Giengen/Brenz · Germany

Munich continues to rely on ZIEGLER

Order for three additional LF 20 KatS

Giengen, October 2025 – The Munich fire department is receiving further reinforcements: Albert Ziegler GmbH has been commissioned to supply three new LF 20 KatS firefighting vehicles. The vehicles complement the existing fleet as part of the strategic modernization and underline the confidence of the City of Munich in ZIEGLER's proven technology.

The new order follows the extensive framework agreement from 2024 for a total of 83 HLF 20 for the Munich and Augsburg professional fire departments. This consolidates ZIEGLER's position as a long-term partner for modern firefighting vehicles in urban areas and in the field of disaster control.



f.l.t.r.: Markus W. Weber (CSO ZIEGLER Group), Jörg Fiebach (Head of Fire Department Munich) and Andreas Weigel (Area Sales Manager ZIEGLER) at the shell inspection of the first HLF 20 prototype for Munich

Ready for every emergency

The LF 20 KatS are built on a MAN TGM 18.320 4×4 BB chassis and have an engine output of 320 HP (235 kW). The robust, all-terrain design with a permissible total weight of 16 tons, a length of 7,300 mm and a width of 2,500 mm allows safe driving even on rough terrain and in adverse conditions thanks to its low-track tyres.

ALPAS of the latest generation offers maximum variability and storage space for the firefighting equipment in the body. The Z-Cab with a crew of 1+8 ensures that sufficient personnel are quickly on site, even in major operations.





Albert Ziegler GmbH · Giengen/Brenz · Germany

"With the three new LF 20 KatS, we are creating synergies with the 80 HLF 20 we have ordered and are thus achieving uniform operation across all vehicles. Thanks to the user-friendly Z-Control operating concept, our emergency crews now benefit from a consistent and intuitive control system for all new vehicles – whether HLF or LF. This makes training easier, speeds up operational processes and increases the safety of our crew," says Jörg Fiebach, Chief Fire Officer at BF Munich.

"The order for the three new LF 20 KatS shows that Munich also relies on proven technology and modern equipment in the area of disaster control," explains Markus W. Weber, CSO of the ZIEGLER Group. "We would like to thank the state capital for its trust and look forward to continuing to support the Munich fire department as a partner."

Contact

Vanessa Augustin
Communications & PR
vaugustin@ziegler.de
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. www.ziegler.de





Albert Ziegler GmbH · Giengen/Brenz · Germany

Technical Data

LF 20 KatS

Basis- informationen	LF 20 KatS acc. DIN 14530 pt. 8
Customer	City of Munich for the Munich Fire Department
Chassis	MAN TGM 18.320 4×4 BB Single
Engine power	235 kW / 320 HP
Wheelbase	3,900 mm
Permissalbe weight	16,000 kg
Measurements	L×W×H: 7,300 × 2,500 × 3,500 mm
Cabin / Crew	Z-Cab / 1 + 8 certified UN ECE R 29-3
Superstructure	ALPAS of the latest generation
Pump	Z-Pump 10-2000-1H
Water tank	1,600 I with drinking water protection
Operating concept	Z-Control of the latest generation
Special equipment	 Standardized pump control panel Z-Vision LED ambient lighting Ultra Power portable pump in lower compartment G1 RETTBOX S AIR 230V power supply Working lights on the dirver's cab roof Storage box between driver and co-driver Foot switch for acoustic warning device Rear warning system with 6 LED lights LED light mast Hygiene shelf with UVC sterilizer Engine-independent auxiliary hot air heater for crew compartment