



OUR MEDIUM FIRE ENGINE COMPACT UNIT WITH PLENTY OF SPACE.

On an Iveco-Daily chassis



REAL GREATNESS SHOWS ITSELF INSIDE.

Whether in a tight old town or in the countryside - if it calls itself a fire engine, then it must earn the name: with all-wheel drive, spacious cabin, equipped with respiratory equipment, powerful fire extinguishing centrifugal pump and electrically adjustable LED lamp pole.

Our MFL meets these requirements.

It combines all ZIEGLER-specific benefits: starting with the new ZIEGLER Z-Cab for squadron vehicles, through the proven ALPAS construction system up to the ZIEGLER pump technology with a user-friendly Z-Control operating control system.

Each of these vehicles is designed and produced with the best ZIEGLER quality by employees with know-how, skilled manual ability and the ZIEGLER-typical quality standards.

This is what we guarantee!



Integrated rear module with LED marker and tail light functions, rear warning equipment, rear view camera, stanchions, license plate and ambient lighting



Clearly arranged and ergonomically optimized pump control station. Proven Z-Control



COMPACT. COMPLETE. COMFORTABLE.









IVECO DAILY 70C 17 PIAS 4x4

Based on the Iveco-Daily chassis, ZIEGLER developed a new MFL, whose special shape attracts attention. The distinctive, aerodynamic roof hood signifies the very independent profile.

As an option, the all-wheel specialist Achleitner delivers the permanent Iveco all-wheel system "PIAS".

The spacious ZIEGLER Z-CAB and the equipment case from the ZIEGLER aluminum panel construction system ALPAS as well as the comprehensive loading make the Daily a fully equipped fire engine.



SAFETY BY AND LARGE. AND IN EACH DETAIL.

The generous Z-Cab is the major feature of the new ZIE-GLE-MFL. For this vehicle category it means the transition to a full-fledged fire engine. The cabin is constructed for a squadron crew of 1 + 5 and designed in such a way that all seats are positioned in the driving direction. This means that the squad-

ron leader and the crew can communicate optimally. The middle seats with the respiratory equipment are offset to the front. This provides elbow room when attaching and a good view. The interior space is very bright thanks to the large panorama roof and therefore it is optimally viewable.

Z-Cab ®



The standing height impressively illustrates the spaciousness of the cabin. The seats at the door openings automatically provide the optimal movement space during entering and exiting.



Individually configurable: Each individual seat can be equipped with drawers, flap chutes or commercially available plastic boxes.



All seats are positioned in the driving direction.



The heavy load extension for the portable pump can be lowered. Due to its diagonal position, the device can be removed quickly, ergonomically gentle and unhindered.



Two additional devices are placed easily removable on a pull-out in the equipment room in addition to two respiratory devices lorried in the crew room.

Z-Control



The machine operator and the group leader can view and control all important functions through the Z-Control operator panel that is placed rotable at the instrument panel. The ergonomically designed control elements are constructed clearly and clearly arranged.



The retaining strap and large buttons make it possible to safely operate the Z-Control operator panel even with gloves. The pneumatic lamp pole will be extended though the push of a button. The 6 high performance LED floodlights can be rotated by 360° and they can be sloped in two separate ranges.



The ZIEGLER pump control station convinces through its very clear and operator-friendly structure. The machine operator has a view of all functions on the Z-Control operator panel. The large buttons are designed glove-conforming.



More than 100,000 Ziegler fire extinguishing centrifugal pumps are in use worldwide. Experience and reliability: This is what the fire fighters need when on a mission.





GOOD REASONS THAT POINT TO ZIEGLER:

- 125 years of know-how and partnership with the fire fighter
- Unique, patented aluminum panel system ALPAS for stable and variable equipment case installations and fixtures
- ZIEGLER fire extinguishing centrifugal pumps with patented Trokomat ventilation technology, proven in 100,000 installations
- ZIEGLER-Z-Cab safety cabins with Z-Protec, tested per ECE-R 29
- Fire engines, pumps, equipment and hoses from a single source
- Area-wide service and spare parts guaranty

