

### **Z-Class 4**

## Specialists for airport fire departments

Z-Class airport rescue and firefighting vehicles – guarantee for airfield security



We provide security.
www.ziegler.de



## We are

# **ZIEGLER**

As a future-oriented group, the ZIEGLER Group focuses on long-term business based on performance, reliability and sustainability.

A firefighting vehicle is an investment in the future. To ensure that this investment pays off for our customers, we guarantee the highest level of quality and innovation. That means: perfect craftsmanship, outstanding stability, optimal corrosion protection and flexibility for individual customer requirements.

This is complemented by our extensive range of firefighting equipment and components, which also meet the highest quality standards.



### We provide security.

Our brand promise makes clear what ZIEGLER stands for: We see the protection of public security as our ultimate objective. In order to accomplish this task, it is our motivation and our approach to offer the best and most competitive portfolio of firefighting and emergency management solutions. We assume responsibility with respect to customer requirements and their satisfaction.

## The new **Z-Class ®**

## Airport rescue and firefighting vehicles

One platform – three types – many variants





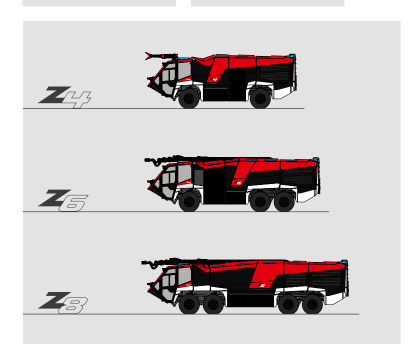
Perfect acceleration thanks to our new drive concept The modular concept, weight distribution and low center of gravity allow largest quantities of extinguishing agent of up to 19 tons

**Pump and roll** in any driving state and at any speed

**Extremely spacious cabin** with a headroom
of 1.8 meters and best
panoramic view due
to almost 11 m<sup>2</sup> glass
surface

Unique user-friendliness thanks to clear control arrangement on dashboard, center console and roof console in the new Z-Cab AiR





### Airfield allrounder

With the Z-Class, we are able to offer the perfect airport rescue and firefighting vehicle for the different requirements at the airport. A modular concept allows the configuration of  $4\times4$  up to  $8\times8$  vehicles in accordance with ICAO on a uniform platform.

### As flexible as the operational situations

Z-Class vehicles fulfill a wide range of tactical requirements in terms of vehicle size, extinguishing agent quantity and special attachments and installations.



# **Security**

Over 50 years of experience

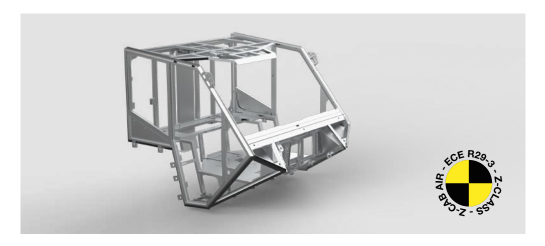
Aviation security starts and ends on the ground



For more than five decades, the ZIEGLER brand stands for safety at airports all over the world. Airport rescue and firefighting vehicles are considered as the top tier amongst firefighting vehicles for good reasons. Designing and producing such vehicles takes special skills and extraordinary engineering know-how. ZIEGLER offers both.

Since 1969, we have been producing practical, high-performance solutions based on constant innovation. Today, we offer an impressive product portfolio of  $4\times4$ ,  $6\times6$  and  $8\times8$  airport rescue and firefighting vehicles – designed and produced from a single source. By continuously developing proven, successful concepts, we ensure that our Z-Class vehicles exceed the requirements of relevant NFPA or ICAO standards by far.

Our main focus is always on the practicability of all of our technical systems and components, which need to work reliable and unrestricted in case of an emergency. This is our definition of holistic security.



#### **Crash tested superstructure**

Occupant protection is our main focus. Accordingly, the Z-Cab AiR was developed and built according to the latest insights and state-of-the-art methods. At no time during the ECE R29-3 crash test occupants were at risk through deformation – survival space is guaranteed at all time. This test also confirmed the calculated rigidity of the cabin in the physical test and exceeded the requirements of ECE regulations.



#### Ergonomics in the cockpit

Supported by ergonomic studies and simulations, the new cockpit provides perfect accessibility, visibility and position of all controls. The control elements are arranged according to their purpose and function: driving mode, extinguishing mode, secondary functions.

## The new Z-Cab AiR ®

## Security through optimal visibility

This cabin has been designed, developed and constructed in consideration of ergonomics and requirements for airport rescue and firefighting vehicles. Excellent panoramic view, the highest standards for passenger safety, confirmed by crash tests in accordance with ECE R29-3 and the user-guided operating concept Z-Control of the newest generation characterize this cabin.



## **Z-Control**

ZIEGLER operating concept

The new, modular operating interface offers a maximum of flexibility. The modern, standardized and modular software architecture allows Z-Control of the latest generation to offer outstanding quality, flexibility and future reliability.

It has never been so easy to arrange functions to specific customer needs or add extra functions later. Z-Control is the best user interface on the market with supporting user guidance.



# Components

## Built-in quality

### **Z-Vision 1**

ZIEGLER signal and lighting concept

Innovative lighting system with numerous configuration options. Up to 7 LED blue light elements per vehicle side guarantee the visibility of the vehicle in use.

The luminous intensity exceeds the required standard value by far.





Mirror replacement system

### Equipment

There is space on the vehicle for specialized firefighting equipment and personal protective equipment. Our vehicles are always loaded in consideration of their purpose and ergonomic aspects.





#### **Drive technology**

We selected specific components to design the drive train for the special requirements of an airport rescue and firefighting vehicle: excellent acceleration values in connection with the highest possible vehicle load. Thanks to the innovative drive concept, the pump and roll mode can be activated at any speed.



#### **Extinguishing system**

The heart of each vehicle is the ZIEGLER built-in pump which have proven themselves thousands of times. They are robust, extremely reliable, low-wear, designed for dirt water and therefore easy to maintain. The ZIEGLER admixing system, developed and tested for all foaming agents, is perfectly matched.



### Extinguishing agent tank

The glass fiber reinforced extinguishing agent tank holds up to 19 tons of combined extinguishing agents (water-foam). The newly designed tank is positioned at a low point in the vehicle and plays a key role in maintaining the vehicle's low center of gravity and optimizing its driving dynamics and safety.



#### Roof turret and front turret

Proven ZIEGLER turrets complete the extinguishing system from one single source. Output rates of up to 8,000 l/min are no problem for Z-Turret, our new generation of turrets. Alternatively, the roof turret can be replaced by a Z-Attack articulated extinguishing arm and the front turret can be done lowerable.



Developer, manufacturer, trader and service provider all from one source.



**Extinguishing technology** 



**Control and Operation** 



**Firefighting vehicles** 



**Hoses and Equipment** 



Service



Albert Ziegler GmbH We provide security.

Albert-Ziegler-Strasse 1 89537 Giengen/Brenz Germany Phone +49 (0)7322 951-0

Fax +49 (0)7322 951-211 info@ziegler.de

www.ziegler.de





Illustrations may contain accessories and/or special equipment that are not part of the standard scope of delivery or service. Technical changes reserved. We cannot accept any liability for printing errors.