

PRESS RELEASE

Winschoten, the Netherlands, 6. April 2017

ZIEGLER DELIVERED THREE RESCUE VEHICLES WITH CRANE TO VEILIGHEIDSREGIO TWENTE (THE Netherlands)

On Thursday the 6 April 2017, Ziegler delivered 3 new rescue vehicles to the fire brigades of Hengelo, Almelo and Enschede in Veiligheidsregio Twente (the Netherlands).

All vehicles are built on Volvo chassis FH 420 6x2 with X-Track hydraulic front-wheel drive. Each of the chassis is equipped with a controlled trailing axle, air suspension, a Powertronic transmission and a driver cabin with 3 seats.

The proven superstructure Ziegler ALPAS system is a very durable construction made by aluminum panels, which can be easily changed for adaption if necessary. To ergonomically arrange the equipment, the double footsteps are designed and integrated in the wheel casing. The new Z-Vision LED lighting system improves visibility into the usage, in addition a Fireco-light mast CS.8605.NZ with a rotary and tilting system and a maximum height of 8m has been installed.

At the rear of the vehicle is a hydraulic loading and unloading crane Hiab XS 244-EP5 HIPRO with a hydraulic winch TC-2. This combination also allows to lift parts of the vehicle's superstructure. In addition, the vehicle has a double winch. At the rear of the vehicle, there is a hydraulic winch FFW-7. This winch has a 50m long cable and a constant traction of 70 kN. The corresponding remote control has the ability to read the traction. In the front of the rescue vehicle, it is equipped with an electric winch DW-N6800E, and has a 25m long cable with a maximum traction of 68 kN.

For more information about the content of this press release, please contact Arnoud IJkema (Telephone number +31 (0)597 – 45 68 00 or www.zieglerbrandweertechiek.nl).

Equipment: Pictures
