PRESS RELEASE

Telerob launches new EOD robot tEODor EVO on the market

Ostfildern, February 2019. At the turn of the year Telerob Gesellschaft für Fernhantierungstechnik mbH has introduced the new generation of its proven EOD robot tEODor - the tEODor EVO. Based on advanced technologies, the tEODor EVO offers among other things a completely revised, trend-setting operating concept that enables the operator to handle the robot easily and conveniently.

The operating concept "Robo Command" consists of a communication unit reduced in volume and weight and a modern controller with multi-touch screen and ergonomic design. Operation is based on applications known from tablets and smartphones and therefore is particularly intuitive. Wireless operation over IP Mesh guarantees stable radio transmission and outstanding network coverage, particularly in urban environments. The additionally installed repeaters can be used to increase the range by 1000 m (LOS) each if necessary.

"During the development of our new tEODor EVO, the main focus was on the one hand on the technical development, but of course also on the user-friendliness of the EOD robot. Especially in stressful situations, the user needs to rely on fast, safe and uncomplicated operation. Our tEODor EVO makes it possible!", says Thomas Biehne, Managing Director.

Telerob Gesellschaft für Fernhantierungstechnik GmbH is an independent, medium-sized, owner-managed company based in Ostfildern near Stuttgart, Germany, producing homeland security solutions. The product range includes remote-controlled robots for disarming improvised explosive devices and investigating hazards, fully equipped service vehicles as well as mobile system solutions ensuring the safety and security of critical infrastructure.

Press contact:

Thomas Biehne, Managing Director
Telerob Gesellschaft für Fernhantierungstechnik mbH
Vogelsangstrasse 8
73760 Ostfildern, Germany
Tel.: + 49 711 341 02 133
thomas.biehne@telerob.com
www.telerob.com