PIAP EOD PICKUP

PIAP EOD PICKUP is a platform of high mobility allowing for quick relocation and implementation of tasks in all conditions such as urban areas or in difficult (unpaved) terrain.

EOD & CBRN Rapid Response Vehicle

The vehicle is designed for transporting mobile robots and accessories necessary during the operation. Adapted to carry 4 officers with personal equipment.

The pickup has an easily accessible loading surface along with the body enabling safe placement of specialist equipment, in accordance with individual user requirements.

In addition, the vehicle is equipped with a hook designed to tow a trailer up to 3500 kg.







ΤE	CHI	VIC	AL I	DAT	Ά:
	CI II				~

Gross vehicle weight	11 990 kg
Kerb weight	8 850 kg
Front axle permissible load	4 480 kg
Kerb weight	8 850 kg
Rear axle permissible load	8 480 kg
Length	8 310 mm
Width	2 550 mm
Height	3 190 mm
Wheel base	4 310 mm
Minimum OD of the turning circle	15,7 m
Maximum speed	90 km/h
Acceleration time to 65 km/h	26,9 s

We declare willingness to modify the vehicle and optional equipment according to the user's needs.

