

RDO 3932, 4332 versions

- 4x4 or 6x6 WD configuration
- Independent or rigid suspension
- Vehicle with half armour body
(RDO 3122, 3222, 3232, 3922, 3932, 4332 versions)



Characteristic	Parameter
Gross weight	Up to 22100 kg
Wheelbase	3100 mm / 3200 mm / 3900 mm / 3200 mm + 1400 mm / 3900 mm + 1400 mm
Length	4980-8000 mm
Height	2500-2880 mm
Width	2096-2530 mm
Front approach	$\geq 30^\circ$
Rear departure	$\geq 35^\circ$
Ground clearance	360-413 mm under differential
Ground clearance	398- ≥ 500 mm under body
Fording	min. 600 mm without preparation
Engine output	286-450 HP
Road speed	max. 95 km/h – 105 km/h
Steering	Mechanical, hydraulic power assisted
Transmission	Mechanical, 6-speed with synchronizers, semiautomatic or automatic
Armour body	Monocoque body
Protection	According to NATO STANAG 4569 <ul style="list-style-type: none">• Basic ballistic protection level L3• Basic mine protection level 2b-3a/3b



Some examples of possible variants:

- air defence missile carrier and launcher vehicle
- mortar carrier and launcher vehicle
- ATGM carrier and launcher vehicle
- recovery or other logistic vehicle
- disaster management applications
- any other variant for special tasks



Unique and cost effective solution: interchangeable superstructure modules

Thanks to the interchangeable, specialized superstructure modules, fewer base vehicles have to be kept in the inventory.

During trainings or transportation tasks a single carrier vehicle can deliver two specialized superstructure modules with the help of a trailer



The mission specific superstructure modules can be selected from the available ones in the field.



In case of the malfunction of the base vehicle the specialized superstructure module can be deployed within a short time using another carrier.