

Vema-hydraulic platform vehicles

Vema-vehicles are manufactured according to European Standard EN 1777. The design is made by optimizing the driving performances and road safety.



 **VEMA**®

Safe choice

Reliable and smooth operation



Technical specification

Chassis	GVW 18 – 32 t, 4 x 2 – 8 x 4 (customized specification)
Cab	2-doors cab, seats 1 + 1 (2), crew cab option
Bodywork	stainless steel profiled structure, aluminium panelling
Platform	working height 27 – 55 m, outreach 21 – 26 m
Cage	cage load up to 500 kg
Control	CAN-bus
Operation	-30...+60 °C (customized specification)

Features

- Simple and smooth operation by sophisticated hydraulic and electric system
- Operation boards with 5.5" LCD-colour display, icon buttons, mini joysticks
- Intercom between operation boards in the cage and base
- Automatic levelling (manual override)
- Variable outreach control system (V.O.C.)
- Roomy (2 x 1 m) and safe cage lay-out with integrated rescue bridge
- Straight and safe rescue way to the ladder through the cage
- Fast operations with telescopic main boom and cage boom
- Easy target reach with flyboom (underneath operations)
- Cage rotation +/- 45°
- Automatic ladder step levelling
- Entire override and safety systems

Equipment

Tank-, pump-, foam system-, monitor-, generator options
Customized fire fighting and rescue equipment with fixations



VEMA LIFT OY • Voivalantie 30 • FIN-20780 Kaarina, Finland
Tel. +358 10 6161 500 • Fax +358 10 6161 501
www.vema.fi