









NF-ALP-727

AERIAL PLATFORM - 72 Meters



CHASSIS

MAN TGS 41.400, 8x4 Single Cabin, Manual Transmission (MT) Left Hand Drive power-assisted steering, Approx. 42,000 KG GVW



BODY STRUCTURE

The structure is made of stainless steel box sections fastened on platform main frame, with single side Aluminum sheets panelling.



STORAGE LOCKERS

There are storage lockers on left and right sides of the vehicle.



AERIAL PLATFORM

Highest Platform in the Range Working Height: 72 m



RESCUE CAGE

Cage Dimension: 2.2. x 1.2 x 1.1 meters, Weight Capacity: 500 kg.



OUTRIGGERS

4x nos. H-Type



FIRE PUMP

Centrifugal type, normal pressure pump with automatic priming system, Rate capacity of up to 6000 LPM at 10 bar.



HOSE REEL

25 - 30 metres of normal pressure hose reel, complete with semi-rigid normal pressure rubber hose (non collapsible rubber), Rate Capacity of up to 400 LPM.



CAGE MONITOR

Water / Foam Monitor with Jet / Fog Nozzle Flow Rate of up to 1000 GPM.



Wide range of fire fighting accessories and equipments and rescue tools can be provided.



















Notes:

NAFFCO reserve the right to introduce minor changes to improve operational and performance related aspects of the vehicle and if also necessary to supply equivalent equipment/components if they should become unavailable or obsolete.





