

Punterweg 4 8042 PB Zwolle The Netherlands

T +31 38 202 80 20 **E** info@nijlgroup.com



NOSE LANDING GEAR ACCESS INSPECTIONS AND MAINTENANCE

Product Group 8056

Access to the landing gear area is challenging because of the limited space you have for your access equipment, without compromising on safety. NIJL developed an innovative access solution for the nose gear shock strut and nose wheel well area. This ensures that the maintenance engineer can safely service the nose landing gear inspection zone.

Key Benefits

- + For Airbus A330 aircraft on wheels
- + Large working platform for two persons and toolboxes
- + Contoured platform floor for optimal fit to nose landing gear strut and doors
- + Railing design on stairway for fall protection
- + Quick jacking device to reduce setup time
- + Robust and stable design
- + Towbar included

Features

- + Large working platform
- + Fixed railing included for fall protection
- + Contoured platform floor for optimal fit
- + Aluminum flooring with non-skid surface
- + Rubber padding to protect aircraft skin
- + Full rubber wheel assembly with steering mechanism and towbar (max 25 km/h)
- + Towbar includes mechanism to keep in upright position along stairway railing
- + Minimum footprint

Specifications

- + Functional dimensions : approx. 4000 x 1760 mm
- + Platform floor height: 1680 mm
- + Max load: 250 kg (1 person per step, with max. 2 persons on the stair flight or platform)
- + Product weight : approx. 550 kg.

Other platform dimensions and aircraft combinations upon request



Nose Landing Gear Stand



