

MODULAR PLATFORMS FOR CH-47 CHINOOK MAINTENANCE

Product Group 9085



NIJL Aircraft Docking
Punterweg 4
8042 PB Zwolle
The Netherlands

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

www.nijlgroup.com

CAGE code: H2BL2



NIJL[®]
aircraft docking

MODULAR DESIGN WITH PLATFORM ACCESS STAIRS INCLUDED

Product Group 9085

This full wrap around platform is based on a special modular platform design. Each platform is equipped with removable railing, creating access points for mobile access stairs. Additionally, each platform has the capability to serve as a stand-alone platform in combination with the fixed height stair. This provides enhanced flexibility for accessing the working platforms during maintenance operations.

Key Benefits

- + Specifically designed for inspections and heavy helicopter maintenance
- + Full wrap around maintenance access
- + Each platform is equipped with removable railing, which provides dedicated access positions for the mobile access stairs
- + Each platform can be used as a stand-alone platform in combination with the fixed height stair
- + Additional plug-in railing for fall protection and flexibility
- + Flexible railing for helicopter rotor blades clearance
- + Minimum footprint and maximized floor area

Features

- + Fixed height platform. Optional: height adjustable
- + Marine plywood flooring. Optional: aluminium chequered plate flooring
- + Swivel castor wheels with directional lock
- + Rubber padding to protect helicopter skin
- + Designed according to the latest safety standards

Modular breakdown

- P1 = Platform 1 (LH, RH): Nose section
- P2 = Platform 2 (LH, RH): FWD fuselage section
- P3 = Platform 3 (LH, RH): AFT fuselage section
- P4 = Platform 4 (LH, RH): Engine section
- P5 = Platform 5 (LH, RH): Tail section/top of AFT engine
- 2x fixed height stair: 15T
- 2x fixed height stair: 10T

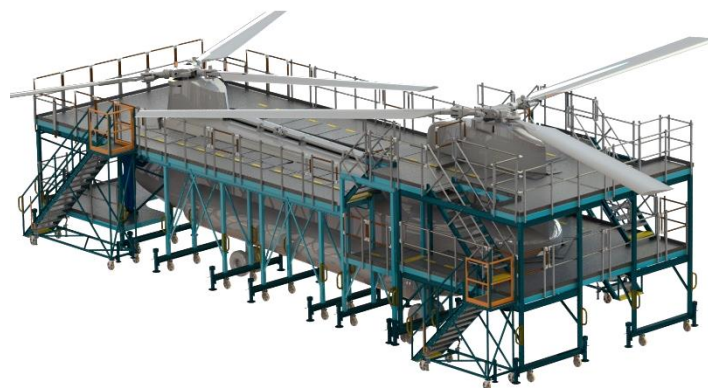
Specifications

- + Footprint dimensions in operation : 18600 x 7900 mm
- + Load capability : 200 kg/m²

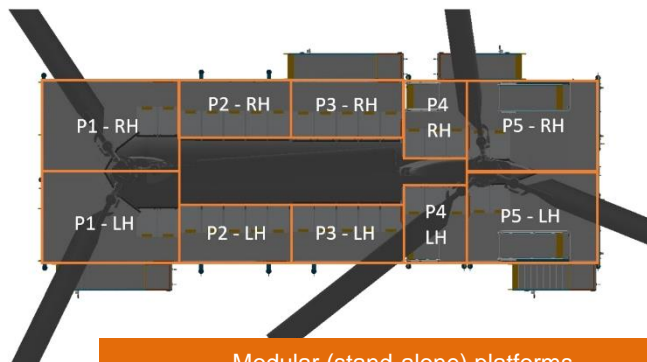
Other platform dimensions and aircraft combinations upon request



Full wrap around platforms



Mobile access stairs for optimal flexibility



Modular (stand-alone) platforms