



Aircraft Docking Systems

WWW.AIRCRAFTDOCKING.COM

NIJL Aircraft Docking

WWW.AIRCRAFTDOCKING.COM



NIJL Aircraft Docking is an international supplier of access equipment for aircraft maintenance, based in the Netherlands.

NIJL has become a world leader in designing, manufacturing and turn-key delivery of docking systems, mobile access >



◆ PROVIDE THE BEST AND EARN REPUTATION





stands and working platforms to the airline and MRO industry. Standard designs with proven track record and engineered solutions to meet your specific needs. As a result, NIJL is chosen

for its expertise and experience by airlines and MRO's around the globe.

Docking Solutions

WWW.AIRCRAFTDOCKING.COM

NIJL supplies the ideal system for all types of aircrafts to allow safe and efficient inspections and maintenance jobs.

From stands and platforms designed for one type of aircraft to complete docking systems that cater for several narrow body or wide body aircraft types. Our products range includes:

- · Complete docking systems
- Nose Docks
- Wing Docks
- Tail Docks
- Fuselage Docks
- Engine Docks
- · Inspection and maintenance

For our special purpose and multi purpose stands (such as PAX, Cockpit Window, Engine Stands, etc) we refer to our dedicated brochure.

Embraer 170 - 195 and A220 combidocking system with A320 / B737 available.





'Co-operating jointly enabling us to find the best solution for your access needs and reduce ground times.'



Optimal Access and Safe Maintenance

Aircraft mechanics and engineers should focus on the maintenance job, not on how to get safe and optimal access to the

aircraft. With over 50 years of experience, we know aircraft maintenance and what your challenges are. We work together to find the best solution for your access needs.





Our docking systems are designed with the highest international health and safety standards and constantly improve to ensure optimal use.

Our Principles

WWW.AIRCRAFTDOCKING.COM





Our mission 'Providing access solutions to the various aircraft working areas to ensure fast, safe and sustainable maintenance.'

Multi-purpose, Cost Effective, Turn-key

Hangars are full of equipment. Lack of space is an issue. NIJL stands and docking systems means less equipment needed and more are designed to cater for several aircraft

types. So with one piece of NIJL equipment, you can access several aircraft types. This effective use of your budget. >



MILITARY & FINAL

ASSEMBLY LINE





We supply our products on a turn-key basis. We have extensive experience with the assembly of docking systems within a hangar environment.

Quality and High-Tech

WWW.AIRCRAFTDOCKING.COM



Quality and High-Tec: Never Compromised

Our products are designed for durability.
They are strong and can handle the rough

environment in- and outside the hangar, and on the apron. Depending on the customer's wishes, we can supply our systems with manual operation or with completely





computerized, fully automated operations. With advanced 3D-scanning NIJL has the ability to make detailed 3D aircraft scans to explore the specific maintenance needs for

the aircraft and to ensure optimal access. NIJL is certified in accordance with ISO 9001, NCAGE CODE H2BL2.

Project Excellence

WWW.AIRCRAFTDOCKING.COM



Project excellence; quality standards and professional way of working

We deliver our projects in a professional and highly effective manner. Our staff

closely works together in teams and show the 'hands-on' flexibility to always meet the client's needs. On the other hand we practice modular engineering, using the latest >





insights in technology and we have standardized our processes and introduced a lot of quality cycles and control procedures over the years in our disciplined way of working. This to ensure our professional standards, to continuously improve our products and to surpass customer expectations.





COMPLETE AND PARTIAL DOCKING SYSTEMS FOR MAINTENANCE, REPAIR AND OVERHAUL

NIJL AIRCRAFT DOCKING
T: +31 38 202 80 20
INFO@NIJLGROUP.COM
THE NETHERLANDS
WWW.AIRCRAFTDOCKING.COM
NCAGE CODE: H2BL2