

FAN BLADE DOLLY

Product Group 8085



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

FAN BLADE DOLLY FOR MAINTENANCE AND STORAGE

Product Group 8085

Safe storage and inspections of aircraft engine fan blades is crucial, because fan blades are extremely expensive. The NIJL Fan Blade Dolly is specifically designed for safe inspections and storage of engine fan blades.

Key Benefits

- + One dolly provides slots for all fan blades of one engine
- + Each fan blade is secured by a dedicated clamping mechanism
- + Fan blades are numbered in sequence to prevent mismatching
- + Ergonomic working position for the maintenance engineer

Features

- + Slidable fan blade clamp to lock the fan blade
- + Cut-out for fan blade positioning
- + Fan Blade Dolly for dedicated engines type

Optional

- + Fan Blade Dolly suitable for a combination of engines types
- + Compact Fan Blade Dolly for six fan blades
- + Fan Blade Dolly optimized for washing purposes

Specifications

Standard Fan Blade Dolly

- + Footprint dimensions upon specific request

Compact Fan Blade Dolly

- + Footprint dimensions : approx. 1100 x 1100 mm
- + Product weight : approx. 165 kg

Other platform dimensions and aircraft combinations upon request



Fan Blades always right sequence in dolly



Standard Fan Blade Dolly



Compact Fan Blade Dolly