



**Components and parts specialist  
for civil and military  
aircraft and helicopters**



**[www.nedaero.com](http://www.nedaero.com)**

## ABOUT US

NEDAERO is specialist in aerospace components and parts. The company's main focus is on Manufacturing, MRO and Parts sales. Since our establishment we have built a well-known reliable name in the aerospace industry. We are recognized in the industry for our fixed wing and rotary wing services to commercial and military operators. NEDAERO's fully equipped production facility is strategically located in Zevenaar and Alphen aan den Rijn, at a short distance of Amsterdam Schiphol Airport and Düsseldorf Airport. With over 40-years of experience, the combination of in-depth manufacturing know-how and repair & overhaul gives us an outstanding basis for providing our customers with excellent component support. Quality is the core of our business philosophy and NEDAERO is proud to hold AS9100 for manufacturing, AS9110 and EASA/FAA/TCCA Part 145 for maintenance and AS9120 for distribution. NEDAERO is the only aerospace organization in the Netherlands holding this full set of certifications.

## OUR FOCUS PLATFORMS ARE:

- ***Bombardier Dash 8 series***
- ***ATR***
- ***AS350/Écureuil***
- ***Super Puma/Puma/Cougar***
- ***NH90***
- ***F-16***

## Besides these focus platforms we also serve:

- ***Civil Fixed Wing***  
Beechcraft 1900, Boeing 737 Classic, Cessna Caravan C208, DHC6/Twin Otter/Viking400  
Dornier 228/328, Embraer 135/145/120/170, Fokker 50/70/100, Saab 340
- ***Civil Rotary Wing***  
Sikorsky series, Bell series, Agusta series
- ***Military Fixed Wing***  
Lockheed Martin - C130 Hercules

## MAINTENANCE, REPAIR AND OVERHAUL - MRO

Managing the MRO supply chain is resource and time intensive for operators, NEDAERO has established a reputation for managing MRO supply chains on behalf of customers to deliver value and performance through its long-standing relationships with OEMs and repair stations to the highest industry quality standards. MRO focuses on repair & overhaul capabilities for a complete range of components for (regional) jets, turboprops aircraft and helicopters.

## In-house

The workshop at Zevenaar accommodates a cleanroom, a paint facility, an avionics shop as well as an electrical/mechanical shop and facilities for vibration and temperature testing. All this guarantees the highest quality for full in-house testing, inspection, repair and overhaul on components related to commercial and military aircraft and helicopters. Our repairs not only comprise transceivers, transponders, fuel indicators, and actuators, but also repairs for military components like F-16 fuel probes and ignition exciters. We are an authorized repair station for helicopter items such as David Clark Headsets and for L3 power supplies. NEDAERO is also a repair station for Collins Aerospace (Goodrich), Airbus Helicopters (Eurocopter), Honeywell, Telephonics and Unison.



**Collins Aerospace**

**AIRBUS**  
HELICOPTERS



**UNISON**

**Honeywell**  
THE POWER OF **CONNECTED**

## Legacy components

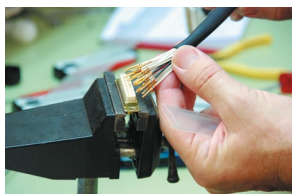
Aerospace OEMs require fully qualified and certified parties for licensing and divesting their legacy products. NEDAERO has a proven track record in transitioning of production lines. Licensors can be assured that their customers will be supported by a dedicated and flexible team.

Please find our full capability list on our website [www.nedaero.com](http://www.nedaero.com).

NEDAERO is authorized to perform repairs according to multiple C-ratings and corresponding ATA-chapters.

## Certified repair station

- Global support
- Competitive turnaround times
- Operator (support) experience
- Dedicated 24/7 customer support
- Obsolescence recovery
- Engineering capabilities
- Unique capabilities within the European market
- Wide certification base



## EXCHANGE POOL – ATR and AS350/Écureuil

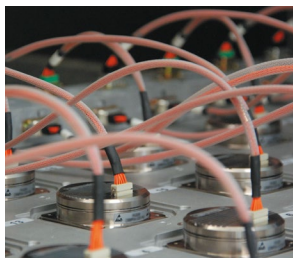
For the fixed wing ATR aircraft and the rotary wing AS350/Écureuil helicopter NEDAERO has an established exchange pool with exchange units for immediate delivery. This exchange pool is flexible and can be adjusted to the needs and future requirements of our customers. Other platforms can be added in due time, so check our website for any changes.

Benefits include: helicopter or aircraft downtime is decreased, inventory and inventory holding cost and time spent on managing repairs is minimized. NEDAERO is ideally located for minimum logistics time being located near to Schiphol airport.

NEDAERO offers a range of customized stock solutions including purchase, sale and lease back and operating lease.

## FOG

An innovative addition to NEDAERO's broad expertise is the in-house manufacturing of Fiber Optic Gyros. In an efficiently equipped production facility we have established a manufacturing line for this small, palm of the hand-sized angular rate sensor which provides the turn rate of one rotational axis. The design allows for a variety of different customer setups in single or multiple axis configuration. The FOG60 model has been successfully certified for a commercial airline program, and is now in series production. It's a 100% European product whereby all materials are purchased from European suppliers.



## MANUFACTURING

NEDAERO manufactures electronic components for helicopter and aircraft programs for the commercial and military market. Current programs include Fiber Optic Gyros, Frequency Indicators, Fuel Panels, Fuel Control Units and Flight Line Testers. NEDAERO equipment is installed in various Airbus and Lockheed Martin platforms.



## ABOUT US

NEDAERO is specialist in aerospace components and parts. The company's main focus is on Manufacturing, MRO and Parts sales. Since our establishment we have built a well-known reliable name in the aerospace industry. We are recognized in the industry for our fixed wing and rotary wing services to commercial and military operators. NEDAERO's fully equipped production facility is strategically located in Zevenaar and Alphen aan den Rijn, at a short distance of Amsterdam Schiphol Airport and Düsseldorf Airport. With over 40-years of experience, the combination of in-depth manufacturing know-how and repair & overhaul gives us an outstanding basis for providing our customers with excellent component support. Quality is the core of our business philosophy and NEDAERO is proud to hold AS9100 for manufacturing, AS9110 and EASA/FAA/TCCA Part 145 for maintenance and AS9120 for distribution. NEDAERO is the only aerospace organization in the Netherlands holding this full set of certifications.





## PARTS DISTRIBUTION

NEDAERO is the link for (spare) parts between manufacturers (suppliers) and customers, we source parts from OEM's with whom we have maintained long term contractual agreements. Decades of knowledge and experience in the aerospace industry guarantee optimal solutions for your part demands.

The current capability list encompasses products ranging from transceivers to life vests, from actuators to headsets and from oil & greases to a wide range of filters.

NEDAERO is proud to be distributor for a number of suppliers. Our focus suppliers are: Collins Aerospace (Rockwell Collins and Goodrich Actuation Systems), David Clark, Donaldson, Heliwagon, JPC Aviation, NYCO, Orolia, Red Box, Safran and Switlik.

Visit our website [www.nedaero.com](http://www.nedaero.com) for more information and/or contact us for our complete supplier list.



## CERTIFICATIONS

NEDAERO complies with the highest obligatory aviation standards in the industry and has been granted approvals from various aviation regulatory authorities.

On NEDAERO's website [www.nedaero.com](http://www.nedaero.com) you can find the certifications and an overview of our C-ratings and ATA-chapters.

We are proud to be the only Dutch aerospace-related company that is triple AS-certified. We hold: AS9100 (ISO 9001:2015)/AS9110/AS9120, Part 145 EASA/FAA/TCCA.



# We keep you flying!



## NEDAERO

Hengelder 22  
6902 PA Zevenaar  
The Netherlands  
t +31 316 592 100  
f +31 316 592 130

info@nedaero.com  
www.nedaero.com

Curieweg 8e  
2408 BZ Alphen aan den Rijn  
The Netherlands  
t +31 172 796 550  
f +31 172 796 555

Repairs: repair@nedaero.com  
Parts: parts@nedaero.com  
Defense: milaviation@nedaero.com

