

NETHERLANDS COASTGUARD DEPENDS ON TPE331 ENGINES FOR NORTH SEA MISSIONS



Honeywell partner JetSupport delivers vital maintenance to keep coastguard fleet in the air

OVERVIEW

Life and death emergencies are not uncommon for the Netherlands Coastguard and so its resources must be instantly available 24x7. That is particularly important in the air, which is why the service flies two versatile Dornier 228 aircraft powered by reliable Honeywell TPE331 engines. To keep them airborne, the planes are maintained by Honeywell partner JetSupport and close links between the two companies ensure a dependable supply of parts and services.

QUICK FACTS

Customer

- Name: Netherlands Coastguard
- Location: Amsterdam, the Netherlands
- Industry: Coastguard
- Website: www.kustwacht.nl/en

Customer Results

- Aircraft are constantly available for emergency call-out and other duties
- Honeywell TPE331 engines operate on longer maintenance period times
- The engines provide exceptional horsepower, quick throttle response, shorter take-offs, fuel economy and good power to weight ratio

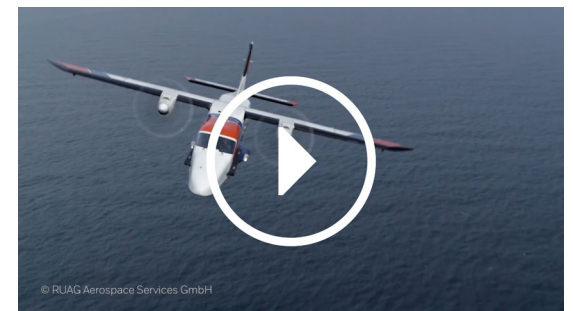
Why Netherlands Coastguard chose Honeywell

- The Dornier 228 and Honeywell TPE331 engines deliver the reliability that is vital for coastguard services
- Honeywell places great importance on after-sales service and maintenance
- JetSupport is always available and its close contact with Honeywell ensures swift delivery times for parts and other services

“

We fly 150 miles off the coast and 1,000 feet above the North Sea, so for both the Netherlands Coastguard and for me as a pilot, it's very important to have reliable engines like the Honeywell TPE331.

Major Kjeld Gunderson,
pilot, Royal Netherlands Air Force



To watch video in Adobe Acrobat Reader go to the Edit drop down, enter the Preferences menu, select '3D and Multimedia' and click 'Enable playing of 3D content'.



[click here to watch full video](#)

THE
FUTURE
IS
WHAT
WE
MAKE IT

Honeywell Aerospace
1944 East Sky Harbor Circle
Phoenix, AZ 85034
aerospace.honeywell.com

N61-2323-000-000| 01/20
© 2020 Honeywell International Inc.

Honeywell