

# Approved Organization Certificate

Mr. Morten Johannessen  
Accountable Manager  
Heli-One (Norway) AS

The undermentioned organization is approved pursuant to Article 20, Paragraph 1 of Civil Aeronautics Law.

1. Approved Organization

Heli-One (Norway) AS

2. Address

P.O.BOX 204 N-4097, Stavanger Airport, Norway

3. Category

1. Capabilities to perform maintenance or alteration on aircraft
2. Capabilities to perform repair or alteration on components

4. Rating

1. Rotorcraft
2. Services pertaining to turbine engines, Services pertaining to rotors, Services pertaining to transmissions, Services pertaining to components etc. of the indicating or recording systems, Services pertaining to components etc. of the autopilot systems, Services pertaining to engine accessories, Services pertaining to components etc. of landing systems, Services pertaining to components, etc. of anti-icing, fireproof or waterproof systems, Services pertaining to components etc. of fuel systems, Services pertaining to components etc. of hydraulic systems, Services pertaining to components etc. of air conditioning or pressurized systems, Services pertaining to components etc. of pneumatic or vacuum systems, Services pertaining to components etc. of electrical systems, Services pertaining to components etc. of communication or navigation systems, Services pertaining to components etc. of flight control systems, Services pertaining to seats and other components etc. installed in aircraft

5. Limitation

See attachment

6. Validity Period

From November 24, 2025 to November 23, 2027

Date Issued: November 19, 2025

KANEKO Yasushi

Minister of Land, Infrastructure, Transport and Tourism

**Limitation****1. Capabilities to perform maintenance or alteration on aircraft****(1) Type of aircraft**

Airbus Helicopters (Eurocopter, Aerospatiale) Model AS332L, AS332L1, AS332L2

Airbus Helicopters (Eurocopter) Model EC225LP

**(2) Classification of Work**

General preservation, Slight repair, Minor repair, Major repair and Minor alteration

**2. Capabilities to perform repair or alteration on components**

| Scope of rating | Limitation                        |  |                        |
|-----------------|-----------------------------------|--|------------------------|
|                 | Kind of Component                 | Type of Component  | Classification of Work |
| Turbine Engines |                                   | Turbomeca Model Makila 1A, Makila 1A1, Makila 1A2  |                        |
| Rotors          | Main Rotor Hub Assembly           | 332A31-0001-series, 332A31-0012-series, 332A31-0013-series, 332A31-2000-series, 332A31-2100-series, 332A31-3001-series, 332A31-3002-series, 332A31-3032-series   | Repair and Alteration  |
|                 | Main Rotor Blade                  | 332A11-0022-series, 332A11-0024-series, 332A11-0025-series, 332A11-0030-series, 332A11-0032-series, 332A11-0040-series, 332A11-0041-series, 332A11-0050-series, 332A11-0055-series   |                        |
|                 | Tail Rotor Blade and Tail Gearbox | 332A12-0010-series, 332A12-0035-series, 332A12-0040-series, 332A12-0041-series, 332A12-0042-series, 332A12-0043-series, 332A12-0050-series, 332A33-0001-series, 332A33-0009-series, 332A36-5001-series   |                        |
|                 | Servo Control, Main and Tail      | SC7202-series, SC7203-series, SC7251-series  |                        |
| Transmissions   | Main trans Gearbox                | 332A32-1007-series, 332A32-2007-series, 332A32-2026-series, 332A32-2027-series, 332A32-3001-series, 332A32-3011-series, 332A32-3021-series, 332A32-5002-series, 332A32-5012-series, 332A32-5021-series, 332A32-5003-series, 332A32-5013-series, 332A32-5023-series |                        |
|                 | Intermediate Gearbox              | 332A35-0002-series, 332A35-0011-series, 332A35-5000-series   |                        |
|                 | Acc Drive Gearbox                 | 332A32-2017-series, 332A32-2025-series   |                        |

| Scope of rating                                       | Limitation   |                        |
|---|--|------------------------|
|   | Kind of Component  | Classification of Work |
| Indicating or recording systems                       | Electronic Instrument, Inverter, Electric Instrument   | Repair and Alteration  |
| Autopilot systems                                     | Flight Control Actuator, High Pressure Oil Regulator, Electronic Instrument, Electric Instrument   |                        |
| Engine accessories                                    | Cabin Air Condition equipment, Fuel Pump, Lubricant Oil Cooler, Oil Pump, Electronic Instrument, Fuel Control Unit, Actuator for Power Plant, Electric Instrument, Ignition Exciter, Starter |                        |
| Landing systems                                       | Landing Gear, Electronic Instrument, Landing Gear Actuator, High Pressure Oil Regulator  |                        |
| Anti-icing, Fireproof or Waterproof systems           | Inverter, Electronic Instrument, Electric Instrument, De Icing System Controller, Cabin Air Condition equipment  |                        |
| Fuel systems  | Electronic Instrument, Fuel Pump, Electric Instrument  |                        |
| Hydraulic systems                                     | High Pressure Oil Regulator, Hydraulic Pump, Electric Instrument   |                        |
| Air conditioning or Pressurized systems               | Cabin Air Conditioning Equipment, Electric Instrument  |                        |
| Pneumatic or Vacuum systems                           | Cabin Air Conditioning Equipment.  |                        |
| Electrical systems                                    | Airborne Generator, Starter, Electronic Instrument, Inverter, Battery, Electric Instrument, Voltage Regulator, Voltage Generator   |                        |
| Communication or Navigation systems                   | ADF System, VHF Communication System, Electric Instrument, Electronic Instrument, VOR System, DME / TACAN System.  |                        |
| Flight control systems                                | Stabilizer   |                        |
| Seats and Other components etc. Installed in aircraft | Rubber Float, Pressure Bottle, Life raft   |                        |