



| Détenteur                    | N° de certificat de type "moteur" | Type / Modèle  |
|------------------------------|-----------------------------------|--|
| BRP-Rotax GmbH&Co KG.        | M001-DGA                          | Rotax 914 F3   |
| Turbomeca                    | M002-DGA                          | ARRIUS 2B2   |
| CFM International            | M003-DGA (Invalide)               | CFM56-5B7/P<br>CFM56-5C2/G   |
| Turbomeca                    | M004-DGA                          | ARRIEL 1B<br>ARRIEL 1C<br>ARRIEL 1D<br>ARRIEL 1D1<br>ARRIEL 1E2<br>ARRIEL 1MN<br>ARRIEL 1MN1 |
| Turbomeca                    | M005-DGA                          | Makila 2A<br>Makila 2A1  |
| Turbomeca                    | M006-DGA                          | Makila 1A<br>Makila 1A1  |
| Honeywell International Inc. | M007-DGA                          | ATF3-6A-3C   |
| Honeywell International Inc. | M008-DGA                          | TFE 731-2-1C<br>TFE 731-3-1C<br>TFE 731-3D-1C<br>TFE 731-5AR-1C<br>TFF 731-5BR-1C            |
| Safran Aircraft Engines      | M009-DGA                          | M88-2  |
| Pratt & Whitney Canada Inc.  | M010-DGA                          | PW123AF  |
| Pratt & Whitney Canada Inc.  | M011-DGA                          | PW150A   |



# MINISTÈRE DES ARMÉES

*Liberté  
Égalité  
Fraternité*

## Liste des certificats de type - Moteurs -

## Direction générale de l'armement

|                              |                              |   |
|------------------------------|------------------------------|---|
| Pratt & Whitney Canada Inc.  | M012-DGA                     | PT6A-64<br>PT6A-67AF  |
| Honeywell International Inc. | M013-DGA                     | TPE331-10R-513C   |
| Pratt & Whitney Canada Inc.  | M014-DGA                     | PT6A-27<br>PT6A-28  |
| Pratt & Whitney Canada Inc.  | M015-DGA                     | PT6A-25A  |
| CFM International            | M016-DGA                     | CFM56-2A3<br>CFM56-2B1  |
| Lycoming Engines             | M017-DGA                     | O-360-A3A   |
| Lycoming Engines             | M018-DGA                     | AEIO-360-B2F  |
| Lycoming Engines             | M019-DGA                     | AEIO-580-B1A  |
| Lycoming Engines             | M020-DGA                     | AEIO-540-L1B5D<br>IO-540-AC1A5<br>IO-540-C4B5<br>IO-540-C4D5D |
| Teledyne Continental Motors  | M021-DGA ( <b>Invalide</b> ) | O-200-A   |
| Teledyne Continental Motors  | M022-DGA                     | IO-470-V0   |
| Teledyne Continental Motors  | M023-DGA                     | IO-520-MB   |
| Snecma                       | M024-DGA                     | M53-P2  |
| General Electric Company     | M025-DGA                     | CT7-9C<br>CT7-9C3   |



# MINISTÈRE DES ARMÉES

*Liberté  
Égalité  
Fraternité*

## Liste des certificats de type - Moteurs -

## Direction générale de l'armement

|                                      |                     |                                |
|--------------------------------------|---------------------|--------------------------------|
| General Electric Company             | M026-DGA            | CF700-2D-2                     |
| Turbomeca                            | M027-DGA            | Turmo IV C                     |
| Pratt & Whitney Canada Inc.          | M028-DGA            | PW307A                         |
| Pratt & Whitney                      | M029-DGA            | PW4168A-1D                     |
| Pratt & Whitney Canada Inc.          | M030-DGA            | PT6A-42<br>PT6A-60A            |
| Pratt & Whitney Canada Inc.          | M031-DGA            | PT6A-112                       |
| Rolls-Royce Corporation              | M032-DGA            | 250-C20F                       |
| Turbomeca                            | M033-DGA            | ARRIUS 1M                      |
| Turbomeca                            | M034-DGA            | ARTOUSTE III BF1               |
| Turbomeca                            | M035-DGA            | ASTAZOU III C2                 |
| Turbomeca                            | M036-DGA            | ASTAZOU XIV F<br>ASTAZOU XIV M |
| Safran Helicopters Engines           | M037-DGA            | TURMO III C4                   |
| Snecma                               | M038-DGA            | LARZAC 04C6                    |
| General Electric Company             | M039-DGA            | CF6-80C2A2                     |
| Service Industriel de l'Aéronautique | M040-DGA            | T56-A-427                      |
| Service Industriel de l'Aéronautique | M041-DGA            | T56-A-15LFE                    |
| Lycoming Engines                     | M042-DGA (Invalide) | TIO-540-AJ1A                   |
| Sans objet                           | M043-DGA            | MTR390-2C                      |



|                                      |                              |                            |
|--------------------------------------|------------------------------|----------------------------|
| Snecma                               | M044-DGA ( <b>Invalide</b> ) | ATAR 09K50                 |
| Snecma                               | M045-DGA ( <b>Invalide</b> ) | ATAR 08K50                 |
| Service Industriel de l'Aéronautique | M046-DGA ( <b>Invalide</b> ) | GEM MK 204                 |
| Sans objet                           | M047-DGA                     | TYNE MK21                  |
| Sans objet                           | M048-DGA                     | TYNE MK22                  |
| Turbomeca                            | M049-DGA                     | RTM 322-01/9               |
| Turbomeca                            | M050-DGA                     | ARRIEL 2C                  |
| Sans objet                           | M051-DGA                     | MTR390-E                   |
| Pratt & Whitney Canada Inc.          | M052-DGA                     | PW308C                     |
| EPI Europrop International GmbH      | M053-DGA                     | TP400-D6                   |
| Rolls-Royce plc                      | M054-DGA                     | RB211 Trent 772B-60        |
| Pratt & Whitney Canada Corp.         | M055-DGA                     | PT6A-68B                   |
| Rolls-Royce Corporation              | M056-DGA                     | AE 2100D3                  |
| Safran Aircraft Engines              | M057-DGA                     | M88-2 Inde / M88-2 Etape 4 |