TYPE-CERTIFICATE DATA SHEET

No. P.045

for Propeller
MTV-47
Series

Type Certificate Holder
MT-Propeller Entwicklung GmbH

Flugplatzstraße 1
94348 Atting
Germany

For Models:
MTV-47-1
**TABLE OF CONTENTS**

I. General ........................................................................................................................................... 4
   1. Type / Models ................................................................................................................................. 4
   2. Type Certificate Holder .................................................................................................................. 4
   3. Manufacturer ................................................................................................................................. 4
   4. Date of Application ......................................................................................................................... 4
   5. EASA Type Certification Date ......................................................................................................... 4
II. Certification Basis ............................................................................................................................ 4
   1. Reference Date for determining the applicable airworthiness requirements: .............................. 4
   2. EASA Certification Basis ............................................................................................................... 5
      2.1. Airworthiness Standards ........................................................................................................... 5
      2.2. Special Conditions (SC): None ................................................................................................ 5
      2.3. Equivalent Safety Findings (ESF): None ................................................................................... 5
      2.4. Deviations: None ....................................................................................................................... 5
III. Technical Characteristics .................................................................................................................. 5
   1. Type Design Definition .................................................................................................................... 5
   2. Description ..................................................................................................................................... 5
   3. Equipment ..................................................................................................................................... 6
   4. Dimensions ................................................................................................................................... 6
   5. Weight .......................................................................................................................................... 6
   6. Hub / Blade Combinations ............................................................................................................ 6
   7. Control System ............................................................................................................................... 6
   8. Adaptation to Engine ...................................................................................................................... 6
   9. Direction of Rotation ....................................................................................................................... 6
IV. Operating Limitations ....................................................................................................................... 7
   1. Approved Installations ..................................................................................................................... 7
   2. Maximum Take Off Power and Speed ............................................................................................. 7
   3. Maximum Continuous Power and Speed ......................................................................................... 7
   4. Propeller Pitch Angle ..................................................................................................................... 7
V. Operating and Service Instructions .................................................................................................. 7
VI. Notes ............................................................................................................................................... 8

**SECTION: ADMINISTRATIVE** ........................................................................................................ 11
I. Acronyms and Abbreviations ......................................................................................................... 11
II. Type Certificate Holder Record .................................................................................................... 11
III. Change Record ............................................................................................................................... 11
I. General

1. Type / Models

MTV-47 / MTV-47-1

2. Type Certificate Holder

MT-Propeller Entwicklung GmbH
Flugplatzstraße 1
94348 Atting
Germany

Design Organisation Approval No.: EASA.21J.020

3. Manufacturer

MT-Propeller Entwicklung GmbH

4. Date of Application

MTV-47-1: 13 February 2018

5. EASA Type Certification Date

MTV-47-1: 04 February 2020

(see also Note 5)

II. Certification Basis

1. Reference Date for determining the applicable airworthiness requirements:

13 February 2018
2. EASA Certification Basis

2.1. Airworthiness Standards

CS-P amendment 1, dated 16 November 2006

(see also Note 5)

2.2. Special Conditions (SC): None

2.3. Equivalent Safety Findings (ESF): None

2.4. Deviations: None

III. Technical Characteristics

1. Type Design Definition

The MTV-47 propeller consists of different design configurations. Each design configuration is by a main assembly drawing and associated parts list as per the following table:

<table>
<thead>
<tr>
<th>Design Configuration</th>
<th>Assembly Drawing</th>
<th>Parts List</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTV-47-1-E/N-(E) Constant Speed + Feather</td>
<td>P-1640-(x)</td>
<td>S-231-(x)</td>
</tr>
<tr>
<td>MTV-47-1-E/N-C-F-R(G) Constant Speed + Feather + Reverse (System Garrett)</td>
<td>P-1641-(x)</td>
<td>S-232-(x)</td>
</tr>
<tr>
<td>MTV-47-1-E/N-C-F-R(M) Constant Speed + Feather + Reverse (System Mühlbauer)</td>
<td>P-1642-(x)</td>
<td>S-233-(x)</td>
</tr>
<tr>
<td>MTV-47-1-E/N-C-F-R(P) Constant Speed + Feather + Reverse (System Pratt&amp;Whitney)</td>
<td>P-1590-(x)</td>
<td>S-226-(x)</td>
</tr>
</tbody>
</table>

Note:
There are two versions of hub flange available:
-E: ARP 880
-N: BCD 5.125 inches, twelve 9/16”-18 UNF bolts, 2 index pins.

2. Description

7-blade variable pitch propeller with a hydraulically operated blade pitch change mechanism providing the operation mode “Constant Speed”, “Feather” and “Reverse”. The hub is milled out of aluminium alloy. The blades have a laminated wood composite structure coated in with a composite fibre reinforced epoxy. The leading edge of the blade is equipped with an erosion protection device. Optional equipment includes spinner and ice protection.
3. Equipment

Spinner: refer to MT-Propeller Service Bulletin No. 13
Governor: refer to MT-Propeller Service Bulletin No. 14
Ice Protection: refer to MT-Propeller Service Bulletin No. 15

The equipment listed in SBs No.13, 14 and 15 is not included in the certified Type Design. Related propeller equipment must be approved as part of the aircraft installation regardless of manufacture.

4. Dimensions

Blade diameter: 160 cm to 270 cm

5. Weight

Depending on Propeller-Design Configuration

“Constant Speed”: approx. 74 kg
“Constant Speed, Feather”: approx. 85 kg
“Constant Speed, Reverse”: approx. 89 kg
“Constant Speed, Feather, Reverse”: approx. 98 kg

6. Hub / Blade Combinations

For all design configurations listed under III.1 the following wooden blades are applicable:


7. Control System


8. Adaptation to Engine

There are two versions of hub flange available:
-E: ARP 880
-N: BCD 5.125 inches, twelve 9/16”-18 UNF bolts, 2 index pins.

9. Direction of Rotation

Direction of rotation (viewed in flight direction) as identified by a letter-code in the propeller designation (see VI.4.)
IV. Operating Limitations

1. Approved Installations

The suitability of a propeller for a given aircraft/engine combination must be demonstrated within the scope of the type certification of the aircraft. See also Note 5.

2. Maximum Take Off Power and Speed

<table>
<thead>
<tr>
<th>Diameter (cm)</th>
<th>Maximum Take Off Power (kW)</th>
<th>Maximum Take Off Speed (rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>160-230</td>
<td>1268</td>
<td>2000</td>
</tr>
<tr>
<td>160-270</td>
<td>1268</td>
<td>1700</td>
</tr>
</tbody>
</table>

3. Maximum Continuous Power and Speed

<table>
<thead>
<tr>
<th>Diameter (cm)</th>
<th>Maximum Continuous Power (kW)</th>
<th>Maximum Continuous Speed (rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>160-230</td>
<td>1268</td>
<td>2000</td>
</tr>
<tr>
<td>160-270</td>
<td>1268</td>
<td>1700</td>
</tr>
</tbody>
</table>

4. Propeller Pitch Angle

From -20° up to +86° measured at 75% radius station

V. Operating and Service Instructions

<table>
<thead>
<tr>
<th>Manuals</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation and Installation Manual for hydraulically controlled variable pitch propeller MTV-47-1-E/N-( )-( )</td>
<td>E-124 (*)</td>
</tr>
<tr>
<td>Operation and Installation Manual for reversible hydraulically controlled variable pitch propeller; Reverse-Systems (M) MTV-47-1-E/N-C-F-R(M)</td>
<td>E-504 (*)</td>
</tr>
<tr>
<td>Operation and Installation Manual for reversible hydraulically controlled variable pitch propeller; Reverse-Systems (G), (P) MTV-47-1-E/N-C-F-R(G/P)</td>
<td>E-610 (*)</td>
</tr>
</tbody>
</table>
### VI. Notes

1. The EASA approved Airworthiness Limitations Section (ALS) of the Instructions for Continued Airworthiness is published in the applicable "Operation, Installation and Maintenance Manual" document, chapter 10.0 "Airworthiness Limitations Section". This ALS section is empty because no life limit is necessary for these models.

2. Some models of this propeller can incorporate a start pitch lock which may prevent propeller feathering below a given propeller speed.

3. The overhaul intervals recommended by the manufacturer are listed in MT-Propeller Service Bulletin No. 1.
4. Propeller designation system:

<table>
<thead>
<tr>
<th>Hub</th>
<th>Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTV</td>
<td>47-1</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
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<td>6</td>
<td>9</td>
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<td>1</td>
<td>1</td>
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<td>2</td>
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<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

**Hub**

1. MT-Propeller Entwicklung GmbH
2. Variable pitch propeller
3. Identification of propeller type
4. Letter code for flange type:
   - E = ARP 880
   - N = BCD 5.125 inches, twelve 9/16”-18 UNF bolts, 2 index pins
5. Letter code for counterweights:
   - blank = no or small counterweights for pitch change forces to decrease pitch
   - C = counterweights for pitch change forces to increase pitch
6. Letter code for feather provision:
   - blank = no feather position possible
   - F = feather position allowed
7. Letter code for reverse provision:
   - blank = no reverse position possible
   - R = reverse position allowed
8. Letter code for reversing system:
   - M = System Mühlbauer
   - G = System Garrett
   - P = System Pratt & Whitney
9. Letter code for hub design changes:
   - small letter for changes which do not affect interchangeability
   - capital letter for changes which affect interchangeability

**Blade**

1. Letter code for position of pitch change pin:
   - blank = pin position for pitch change forces to decrease pitch
   - C = pin position for pitch change forces to increase pitch
   - CF = pin position to allow feather; pitch change forces to increase pitch
   - CR = pin position to allow reverse; pitch change forces to increase pitch
   - CFR = pin position to feather and reverse; pitch change forces to increase pitch
2. Letter code for direction of rotation and installation:
   - blank = right-hand tractor
- RD = right-hand pusher
- L = left-hand tractor
- LD = left-hand pusher

3 Propeller diameter in cm

4 Identification of blade design

5 Letter code for blade design changes:
   - small letter for changes which do not affect interchangeability of blade set
   - capital letter for changes which affect interchangeability of blade set

5. This Propeller has been certificated in accordance with CS-P subparts A, B and C. Compliance with the requirements of Subpart D, which is specific to each aircraft installation, has not yet been demonstrated.
SECTION: ADMINISTRATIVE

I. Acronyms and Abbreviations

Not applicable.

II. Type Certificate Holder Record

As per I.2

III. Change Record

<table>
<thead>
<tr>
<th>TCDS Issue</th>
<th>Date</th>
<th>Changes</th>
<th>TC Issue Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue 01</td>
<td>04 February 2020</td>
<td>Initial issue</td>
<td>Initial Issue, 04 February 2020</td>
</tr>
</tbody>
</table>

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