

# TYPE CERTIFICATE DATA SHEET Nº EH-2012T08

Type Certificate Holder:

MT-Propeller Entwicklung GmbH Airport Straubing-Wallmühle D-94348 Atting GERMANY EH-2012T08-00

Sheet 01

MT-PROPELLER

MTV-27-1

May 2012

Propellers of models described herein conforming with this data sheet, which is part of Type Certificate No. 2012T08, meet the minimum standards for use in certificated aircraft in accordance with pertinent aircraft data sheets and applicable portions of the Brazilian Aeronautical Regulations provided they are installed, operated, and maintained as prescribed by the approved manufacturer's manuals and other instructions.

TYPE Hydraulic constant speed propeller with feathering and reversing feature

(see Notes 2 and 3)

ENGINE SHAFT See Note 1

HUB MATERIAL Aluminum Alloy (Milled)

BLADE MATERIAL Wood Blade: Laminated wood structure with composite (glasfiber-epoxi)

cover. Leading edge: metal erosion shield (stainless steel or nickel).

NUMBER OF BLADES 5 (five).

HUB See Note 1.

MT-PROPELLER	May 2012	EH-2012T08	Sheet 2/5
--------------	----------	------------	-----------

Hub Eligible (See Note 1)	Blades See Notes 2 & 6	Max. Continuous Power hp (rpm)	Takeoff power hp (rpm)	Diameter Limits m (in)	Pitch Angle *	Approx. Max. Weight  **, ***.  kg (lb)
MTV-27-1-N-C-F-J 26, -27, -29, and -46, -50, -5		850 (2 200)	850 (2 200)	1.90 to 2.50 (74.8 to 98.4)	Min. Max. -20° 86°	55 (121.3)
	-02, -11, -14, -15, -18, -20, -21, -22, -25, -	1150 (2 200)	1150 (2 200)	1.90 to 2.20 (74.8 to 86.6)	-20° 86°	55 (121.3)
	26, -27, -29, -33, -34, -35, -37, -42, -43, -45, -46, -50, -52, -55, -58, -61, -62, -63, -65, -	1150 (1 607)	1150 (1 607)	1.90 to 2.50 (74.8 to 98.4)	-20° 86°	55 (121.3)
	66, -67, -102, 103, -104, -109, -121	1279 (2 000)	1279 (2 000)	1.90 to 2.35 (74.8 to 92.5)	-20° 86°	55 (121.3)
		1279 (1 700)	1279 (1 700)	1.90 to 2.70 (74.8 to 106.3)	-20° 86°	55 (121.3)
MTV-27-1-N-C-F-J	-82, -83, -84	1650 (2 000)	1650 (2 000)	1.90 to 2.50 (74.8 to 98.4)	-20° 86°	55 (121.3)
MTV-27-1-N-C-F-R(G)-J	-82, -83, -84	1650 (1 568)	1650 (1 568)	1.90 to 3.00 (74.8 to 118.1)	-20° 86°	55 (121.3)

<sup>\* -</sup> The limits for the pitch angle are defined at 75% blade radius.

**CERTIFICATION BASIS** 

Brazilian Type Certificate No. 2012T08 based on the RBHA 35 (Brazilian Requirements for Aeronautical Certification), which endorses the FAR 35 effective 01 February 1965, Amendments 35-1 to 35-7, inclusive.

TYPE CERTIFICATION Model Application Issued TC 28 November 2011 16 May 2012

PRODUCTION BASIS Not Applicable

<sup>\*\* -</sup> Propellers with whether the option "Feather" or "Reverse" are 13 kg (28.7 lb) heavier.

<sup>\*\*\* -</sup> Propellers with both option "Feather and Reverse" are 19 kg (41.9 lb) heavier.

MT-PROPELLER May 2012 EH-2012T08 Sheet 3/5

#### **IMPORT REQUIREMENTS**

Each propeller imported separately and/or spare parts must be accompanied by an Airworthiness Certificate for Export and/or an Airworthiness Approval Tag, respectively, issued by EASA, attesting that the particular propeller and/or parts were submitted to the governmental quality control before delivery and are in conformity with the ANAC approved type design.

## NOTES:

#### NOTE 1 Hub model Designation MT V - 27 - 1 -[i] -[ii] -[iv] (v) -[vi] /, where:

ΜT MT-Propeller Entwicklung GmbH

<u>V</u> -27 Variable pitch propeller.

Number of basic model.

<u>-1</u> Variant of the propeller type.

Letter code for Engine shaft (flange type).

E = ARP 880.

N = BCD 5.125 inches, twelve 9/16 inch – 18 UNF bolts, 2 dowels.

H = Similar to N, except for dowel location.

Letter code designating counterweights: -[ii]

Blank: None or small counterweights for pitch change forces to decrease pitch.

C: Counterweights for pitch change forces to increase pitch.

Letter code for information about feathering. -[iii]

Blank: no feathering possible.

F: Feathering position allowed.

Letter code for information about reverse. -[iv]

Blank: no reverse possible.

R: reverse position allowed.

Letter code for information about reverse system. (v)

(G) = System Garrett

(M) = System Mühlbauer

(P) = System P&W Canada

(W) = System Walter

Letter code for information about design changes.

Small letter: modifications which do not affecting interchangeability.

Capital letter: modifications which affect interchangeability.

MT-PROPELLER May 2012 EH-2012T08 Sheet 4/5

# NOTE 2 Blade Model Designation / [i] [iii] [iii] -[iv] [v], where:

[i] Letter code for position of pitch change pin.

Blank: Position for pitch change forces to decrease pitch.

C: Position for pitch change forces to increase pitch.

CR: Position to allow reverse (pitch change forces to increase pitch)

CF: Position to allow feather (pitch change forces to increase pitch)

CFR: Position for feather and reverse (pitch change forces to increase pitch)

[ii] Letter code for sense of rotation (viewed in flight direction)

Blank: Right hand tractor

RD: Right hand pusher

L: Left hand tractor

LD: Left hand pusher

[iii] Propeller diameter in cm

[iv] Number of blade design, contains construction and aerodynamic data.

[v] Letter code for blade design changes

Small letter: modifications which do not affect interchangeability of blade sets.

Capital letter: modifications which affect interchangeability of blade sets.

# NOTE 3 Pitch control:

- a) Pitch control is provided by hydraulic system.
- b) The propellers are approved for flight operations with propeller speed governors which are listed in MT Service Bulletin No. 14().
- c) Time Between Overhauls (TBO) for governor is published in MT-Propeller Service Bulletin No. 1().

### **NOTE 4** Feathering and Reversing:

- a) Feathering. The propellers may incorporate feathering and unfeathering features.
- b) Reversing. The propellers may incorporate reversing feature. Maximum reverse angle is minus 20°.

### NOTE 5 <u>Left hand rotation model</u>:

Left hand models are identified by a letter-code in the blade designation. Version of the approved model with opposite hand rotation is approved at the same rating and diameter limitations. See Note 2.

# NOTE 6 <u>Interchangeability:</u>

See NOTE 1 and NOTE 2.

# NOTE 7 Accessories:

- a) Propeller Spinners: Refer to published list in MT-Propeller Service Bulletin No. 13.
- b) Propeller Governors: Refer to published list in MT-Propeller Service Bulletin No. 14.
- c) Deicing Systems: Refer to published list in MT-Propeller Service Bulletin No. 15.
- NOTE 8 Shank Fairings: Not included or predicted in the design.

May 2012

- NOTE 9 Special Limits: Not applicable.
- NOTE 10 The propeller installation must be approved as part of the aircraft type certificate to demonstrate compliance with the applicable aircraft airworthiness standards.

# NOTE 11 Special Notes:

- a) Aircraft installations must be approved as part of the aircraft type certificate and demonstrate compliance with the applicable aircraft airworthiness requirements.
- b) All MTV-27-1 propellers are to be operated within the limits of MT-Propeller Operation and Installation Manual No:
- E-124 For non reversible propellers (latest revision)
- E-504 For reversible propeller, system Mülhbauer (latest revision)
- E-610 For reversible propeller, systems Garret; Pratt & Whitney and Walter (latest revision). Except for PT6-67- Series engine
- E-1083 For reversible propeller system Pratt & Whitney for PT6-67- Series engine(latest revision)
- E-1922 For reversible propeller MTV-27-1-N-C-F-R(G)-J/CFR285-82 or MTV-27-1-N-C-F-R(G)-J/CFRL285-82 (latest revision)
- c) All MTV-27-1 propellers are to adhere to the TBO-limits shown in the MT-Propeller Service Bulletin No.1().
- d) Propeller maintenance, on overhaul, and airworthiness limitations shall be accomplished in accordance with MT-Propeller Overhaul Manual No:
- E-220 For non-reversible propeller (latest revision)
- E-519 For reversible propeller, system Mülhbauer (latest revision)
- E-680 For reversible propeller, systems Garret; Pratt & Whitney and Walter (latest revision)

HÉLIO TARQUINO JUNIOR

Gerente-Geral de Certificação de Produto Aeronáutico (Manager, Aeronautical Product Certification)