



Type Certificate Data Sheet

Number: P-64
Issue No.: 1
Approval Date: Refer Below
Issue Date: March 18, 2025

This Type Certificate Data Sheet (TCDS), which is part of Type Certificate (TC) No. P-64, prescribes the conditions and limitations under which the product(s) for which the Type Certificate was granted meet(s) the standards of airworthiness required by the Canadian Aviation Regulations.

Type Certificate Holder:	Models
MT-Propeller Entwicklung GmbH Flugplatzstrasse 1 94348 Atting Germany	MTV-5-1

1. Model MTV-5-1 (Propellor) Initial Model Approved March 18, 2025

Except as otherwise noted below, the conditions and limitations prescribed by this data sheet are those specified in the European Union Aviation Safety Agency (EASA) Type Certificate Data Sheet No. P.093 Issue 1, dated May 6, 2015. Subsequent revisions to EASA TCDS P.093 are not applicable to propellers on Canadian registered aircraft.

Certification Basis	Airworthiness Manual (AWM) Chapter 535, Propellers, at Change 535-1, effective August 1, 1991, (equivalent to 14 CFR Part 35, Amendment 35-1 to 35-7), Plus, AWM 535.38, 35.39 and 35.40 at Change 535-5, effective June 1, 2010, (equivalent to CS-P Amendment 1, paragraphs CS-P 380, CS-P 390 and CS-P 400).
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Import Requirements	The import documentation must include: a) A statement of conformity to the Canadian Department of Transport Type Certificate P-64 issued in accordance with the terms of an applicable Bilateral Airworthiness Agreement or Technical Arrangement. or b) Other procedures approved by the Minister of Transport.
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DocuSigned by:

John D Deruchie

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John Deruchie
Chief, Project Management
National Aircraft Certification
for Minister of Transport