



**MT-Propeller Entwicklung GmbH**  
**Airport Straubing-Wallmuehle**  
**D-94348 Atting-Germany**  
**EASA DE.21G.0008 / EASA.21J.020**

This is to certify, that

**Proptech Portsmouth Limited**  
-Portsmouth - Hampshire / UK

is herewith approved to overhaul MT - Propeller Natural Composite Blades with V2A Leading Edges.

This composite blade overhaul approval is in accordance with

MT-Propeller Overhaul Manual E-1290 (ATA-61-12-90).

This approval is not transferable and is in effect not longer than for three years.

**Approval Expires: October 31, 2020**

October 25, 2017

  
Eric Greindl  
Vice President

# mt-propeller

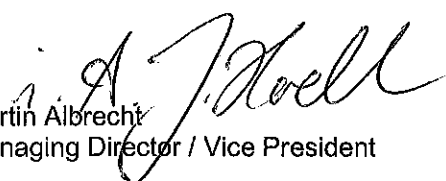
Proptech UK  
Blade: 180-17

Test Blade Evaluation  
Evaluation Date: September 2017

Overhaul of Composite Blade according to Overhaul Manual E-1290

Tape:	Applied well!
Paint / Thickness of Paint:	Applied well!
Leading Edge:	V2A-Leading Edge performed well!
Waves:	No waves!
Silcion:	Applied well!
Placard:	Applied well!
Ferrule / Varnishing of Ferrule:	Performed well
Trailing Edge:	Done well!
Tips of Blade:	Done well!
Glue:	Done Well!
Blisters:	No blisters !
Composite Layer:	Applied well!
Epoxy.	Applied well!
<b>Evaluation:</b>	<b>1</b>

MT-Propeller Entwicklung GmbH

  
Martin Albrecht  
Managing Director / Vice President

Atting, October 25, 2017

Evaluation: 1 = Very Good, 2 = Good, 3 = Middle Average, 4 = Just acceptable, 5 = Not Acceptable