

HOMOLOGATION AND TECHNICAL SPECIFICATION UPDATE BULLETIN

HOMOLOGATION	Vortex	HOMOLOGATION NO.	115H/116H
BULLETIN NO.	115H/116H – (2)	BULLETIN DATE	29 June 2016
SUBJECT	Manufacturing Tolerances - Reed Petal Thickness		

The information and specifications contained in this Homologation and Technical Specification Update Bulletin are to be read in conjunction with and form part of the homologation detailed herein.

EXPLANATORY NOTES SUPPLIED BY THE MANUFACTURER’S REPRESENTATIVE.

Due to the manufacturing process of the carbon reed petals the tolerance can be greater than what is outlined in the original AU Homologation

Homologation Document Reference

Heading

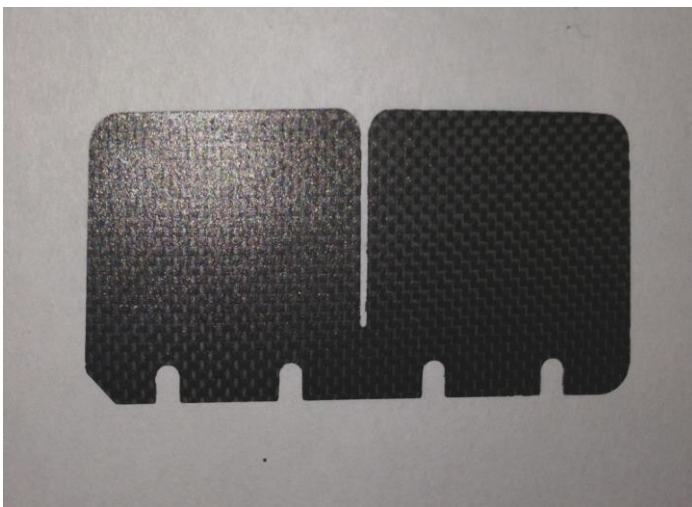
Junior - Page 20 - REED PETALS

Senior - Page 22 - REED PETALS

Details of Change

Homologation papers 115H and 116H prescribed that the Reed Petals had a minimum thickness of 0.28mm and a maximum thickness of 0.30mm. **The specified thickness of 0.28 – 0.30mm is replaced with the thickness of 0.28mm with a manufacturing tolerance of +/- 0.04mm as shown below.**

REED PETALS 0.28mm +/- 0.04mm




Les Allen National Technical Commissioner

29 June 2016