INTERNATIONAL STANDARD

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MET MET APODITAR OPTAHU3AUUS TO CTAHDAPTU3AUUUORGANISATION INTERNATIONALE DE NORMALISATION

Aircraft ducting and piping – Profile dimensions for flanges of V-band couplings

Canalisations et tuyauteries à bord des aéronefs – Dimensions d'encombrement des brides à section en V pour raccords

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FOREWORD

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Aircraft ducting and piping – Profile dimensions for flanges of V-band couplings

1 SCOPE AND FIELD OF APPLICATION

This International Standard gives the profile dimensions for flanges of V-band couplings for aircraft ducting and piping.

2 DIMENSIONS

The profile dimensions of a mating pair of flanges for V-band coupling shall comply with the figure.



NOTES

1 Gauge diameter = outside diameter (nominal) - 5,08 mm (0.200 in).

2 The mean width at gauge diameter is calculated using the 40° inclusive angle and 6,60 mm (0.260 in) dimension at the flange outer diameter.

3 Both flanges need not be symmetrical, and may be provided with "O" ring grooves or spigots at the option of the manufacturer.

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