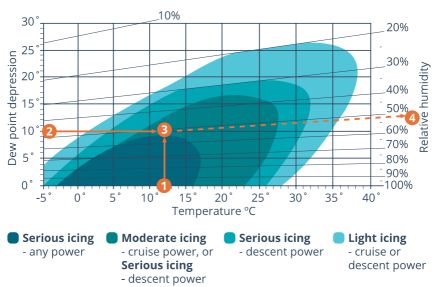
Windsock interpretation



Carburettor icing probability

To use this chart obtain the temprature and dew point

- > calculate the difference between the two. This is the 'dew point depression'
- > for example, if the temperature is 12°C 1 and the dew point is 2°C the dew point depression will be 10°C 2
- for icing probability, refer to the shading legend appropriate to the intersection of the lines
- ightarrow for relative humidity, refer to the right hand scale $oldsymbol{4}$



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