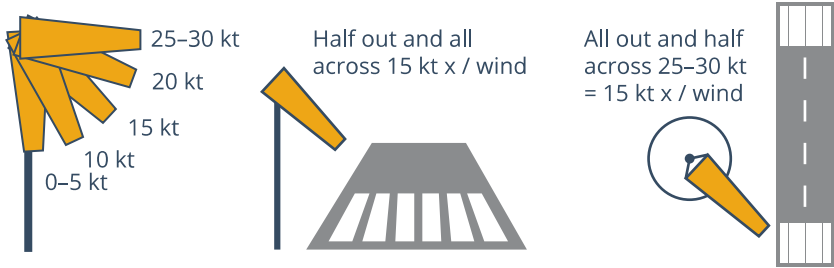


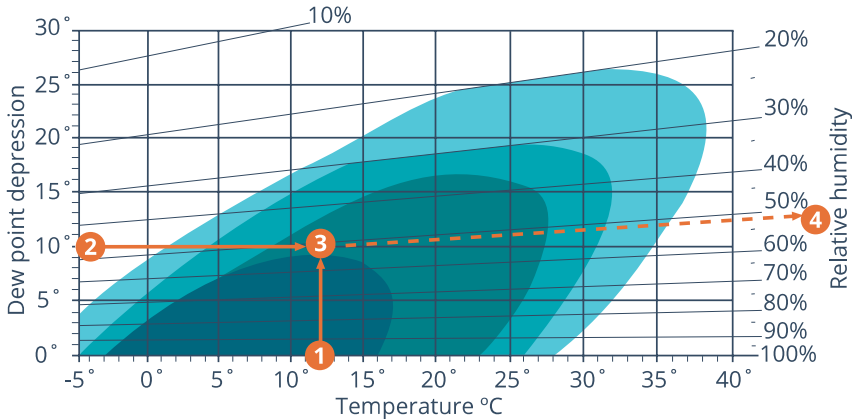
# Windsock interpretation



# Carburettor icing probability

## To use this chart obtain the temperature 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 (3)
- › for relative humidity, refer to the right hand scale (4)



- Serious icing** - any power
- Moderate icing** - cruise power, or **Serious icing** - descent power
- Serious icing** - descent power
- Light icing** - cruise or descent power