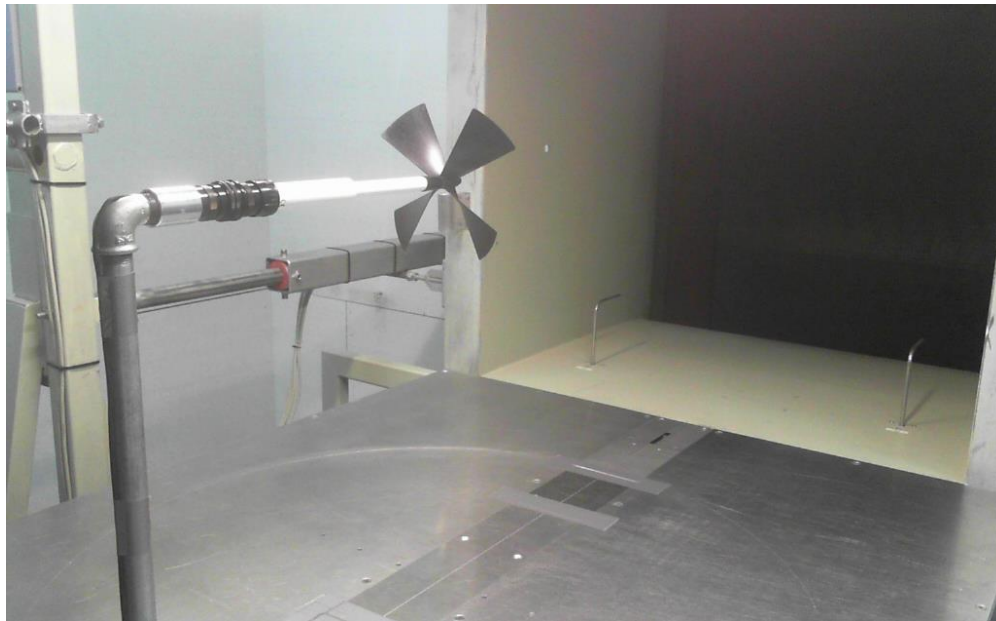
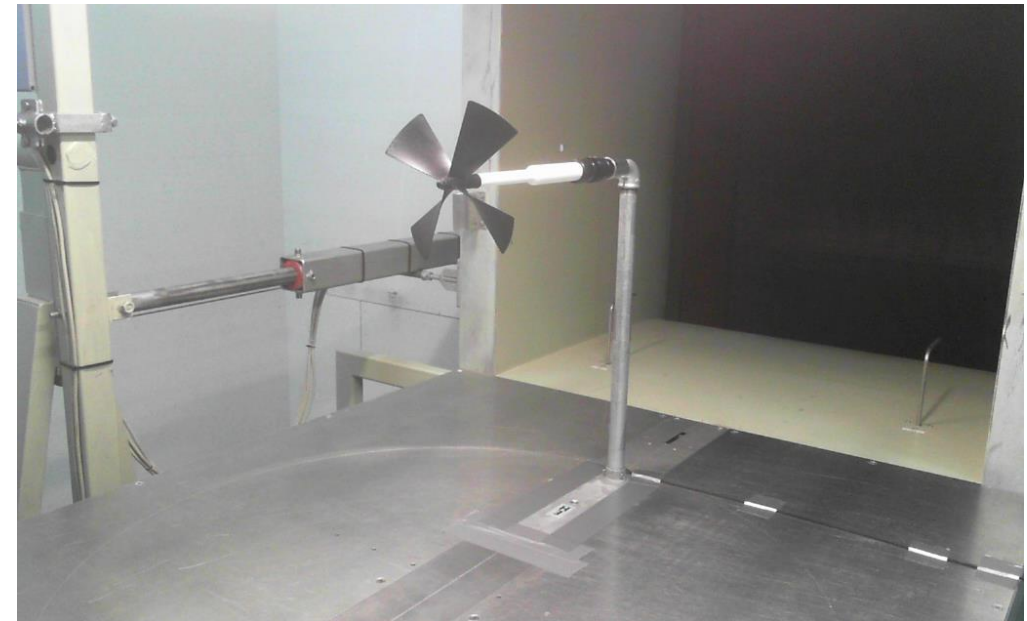


Calibration set-up form for R.M. Young propeller anemometer



1. Orientation: Counter Clock wise (CCW). Flow direction from the right to the left.
(Downwind)



2. Orientation: Clock wise (CW). Flow direction from the right to the left.
(Upwind)

Calibration required for orientation:

CCW

CW

Flow speed range:

MEASNET (4...16 m/s) or Other. Please define flow speed range and flow speed steps:

The intended polarity of the output signal for sensors with analogue signal should be:

CCW: positive or negative

CW: positive or negative

Please return the completed form to: c.herold@windguard.de