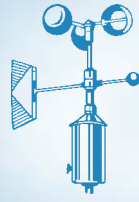


**reference  
projects**



**wittich & visser**  
scientific &  
meteorological instruments

## windfarm evaluation

Wittich & Visser has realized complete installations (sensors, masts, booms, datalogger, etc) for wind farm evaluation in Armenia, Libia, the Netherlands and Aruba. The systems are designed taking in consideration the IEC-61400 standard for wind measurement.



## storm detection & protection

Nowadays storm protection becomes more important. The Previstorm is ideal for these purposes. Wittich & Visser delivers complete systems based on the Previstorm. These systems can be used for control purposes. Vestas has two of these systems in use in the Netherlands integrated in their windparks and connected to their Vestas Prof networks.



## Wittich & Visser weather sensors & systems

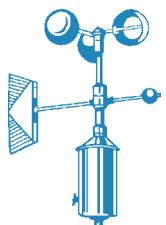


## conventional weather instruments

For the UN development project HAMSET Wittich&Visser delivered thermometers, rain gauges, barometers, baro-, thermo- and hygrographs to the Ministry of Health of Eritrea. For this project we cooperated closely with a local agent. Wittich&Visser can arrange all export formalities and practicalities for such projects. We completed similar projects with partners in Bangla Desh, Ethiopia, India and Jordan.

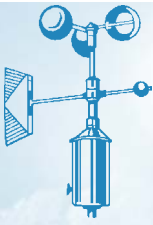


made to measure



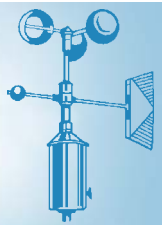
**wittich & visser**

p.o. box 1111 tel. +31 70 30 70 706  
2280 cc rijswijk fax. +31 70 30 70 938  
The Netherlands  
**info@wittich.nl** **www.wittich.nl**



# Wittich & Visser

scientific and meteorological instruments



## company profile

Ingenieursbureau Wittich&Visser, founded in 1924, produces, assembles and installs meteorological sensors and systems. We have our own program of high quality, affordable meteorological sensors, **Meteo M&R**. Being successful on the Dutch market, we are now expanding our Meteo M&R program worldwide.

Wittich&Visser is distributor in the Benelux for quality brands like Gill Instruments, Scintec and Radiometrics. Thus we can provide complete systems for any application where meteorological measurements are required, e.g. meteorological research from surface layer to upper air or routine weather observations.

Wittich&Visser is an excellent partner for (inter)national tenders, also when conventional meteorological equipment is requested (thermometers, barographs etc.).

Wittich & Visser delivers weather sensors and complete measuring systems for:

- physical meteorology
- conventional weather equipment
- building automation
- industry
- laboratories
- scientific research
- weather watchers
- army, airforce and navy
- wind- and solar energy

## sales contacts



**W.V. Struik M.Sc.**  
*managing director*



**H.W. Struik B.Ec.**  
*managing director*



**N.J. Bink M.Sc. Ph.D.**  
*vice president*

## Meteo M&R weather sensors

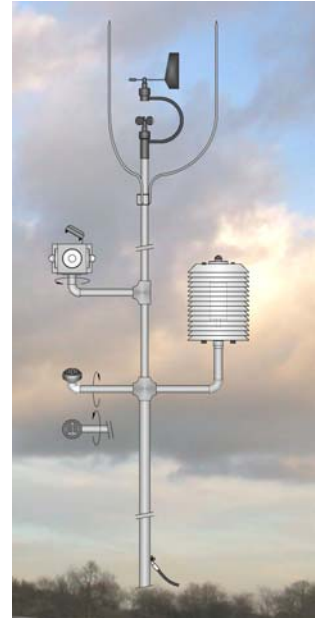
Wittich & Visser produces high quality and affordable weather sensors in the Netherlands since 1924. This range of products, **the Meteo M&R programme**, combines reliable accurate measurement with an excellent price performance.

The programme includes sensors for measuring:

- wind speed
- wind direction
- precipitation
- temperature
- humidity
- global radiation
- lux
- etc.

The weather sensors are ideal for:

- weather stations
- wind monitoring
- greenhouse automation
- agricultural applications
- HVAC
- building automation.



## partners

**Gill Instruments**



ultrasonic wind measurement

**Rotronic**



temperature & humidity sensors

**Radiometrics**



microwave temperature & humidity profilers

**Ingesco**



storm & lightning warning systems

**Tecnavia**



satellite ground receiving systems

**Scintec**



sodars, wind profilers, scintillometers

**Climatronics**



meteorological instruments & systems