

# T26 Icing Rate Sensor



[www.holooptics.net](http://www.holooptics.net)

# T23 Clear Ice Indicator



[www.holooptics.net](http://www.holooptics.net)

# Installations today



# T20- series Ice Detectors

- **T21 & T22 Ice Duration Indicator**

Detects the presence of ice on constructions.

- **T23 Clear Ice Indicator**

Indicating the presence of atmospheric ice.

50 g ice/m<sup>2</sup> or higher

- **T26 Icing Rate Sensor**

Measure the atmospheric icing rate.

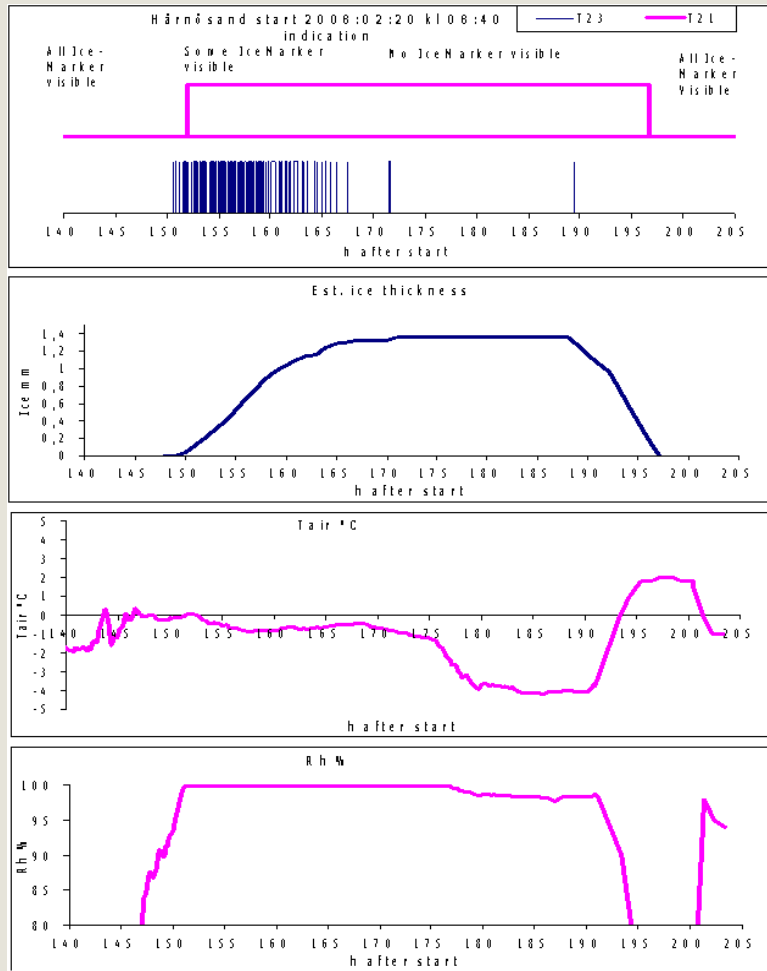
50 g ice/h&m<sup>2</sup> to 5 000 g ice/h&m<sup>2</sup>

- **Omni version with four heads**

Independent of wind direction

- **Ice Markers** (optical indications)

# Typical Icing Period



Built Up Phase 151-167 h

Stable Phase 167-189 h

Sublimation Phase

Or Thaw Phase 189-197 h

# When does ice-throw appears?

- **High risk during built up phase**  
Foul weather, few persons close by  
Small pieces of ice may fall off
- **Some risk during stable phase**
- **Highest risk during thaw phase**  
Good weather, many persons close by  
Large pieces of ice may fall off

# Sourva Sweden



# Sandhaugen Norway





# Bromma Airport



# MeteoSuisse Geutsch



# MeteoFrance Paris



# Mounting IceMarkers

