



## QUICK GUIDE - SITE COMPLIANCE

### Purpose:

To check if a particular IEC turbine class (e.g. IIA) complies with the site and layout conditions.

SITE COMPLIANCE calculates the seven main checks required in IEC 61400-1 ed. 3 (2010) site assessments:

- Terrain Complexity
- Extreme Wind
- Effective Turbulence
- Wind Distribution
- Wind Shear
- Flow Inclination
- Air density

Three additional IEC checks are also included:

- Temperature range
- Seismic hazard
- Lightning rate

### Outline of Guide:

1. Data and models needed in SITE COMPLIANCE
2. Setup input data in SITE COMPLIANCE
3. IEC Main calculations in SITE COMPLIANCE
4. Re-calculate for a different WTG class
5. Calculation of Other IEC checks

#### 1. DATA AND MODELS NEEDED IN SITE COMPLIANCE

SITE COMPLIANCE can be used at various levels of input data and external software licenses.

Full functionality is obtained in projects with site mast(s) with multiple heights, a long-term reference series and valid external licenses for both WAsP and WAsP Engineering (WEng 3.0).

Minimum data level is a site mast with multiple measuring heights but no external model licenses.

Projects with no on-site mast require valid external licenses for both WAsP and WEng 3.0 and a wind statistics (lib file) to complete all seven IEC main checks.

Make sure that your project at least contains following data/licenses before you start SITE COMPLIANCE:

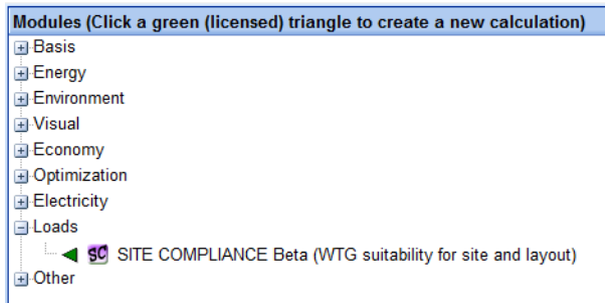
1. A layout of WTGs
2. A digital elevation model, line or grid (TIN)
- 3A. A site mast with multiple heights  
And/Or
- 3B. A site data object (with a wind statistic)  
A valid WAsP license  
A valid WEng 3.0 license

In the following guide we assume a project allowing full functionality in SITE COMPLIANCE, i.e. a project with a site mast with multiple measuring heights and valid WAsP and WEng 3.0 licenses. We also assume that a long-term corrected wind statistics has already been created from MCP, although this is not a general prerequisite.

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## 2. SETUP INPUT DATA IN SITE COMPLIANCE

Start **Site compliance** from the main menu.

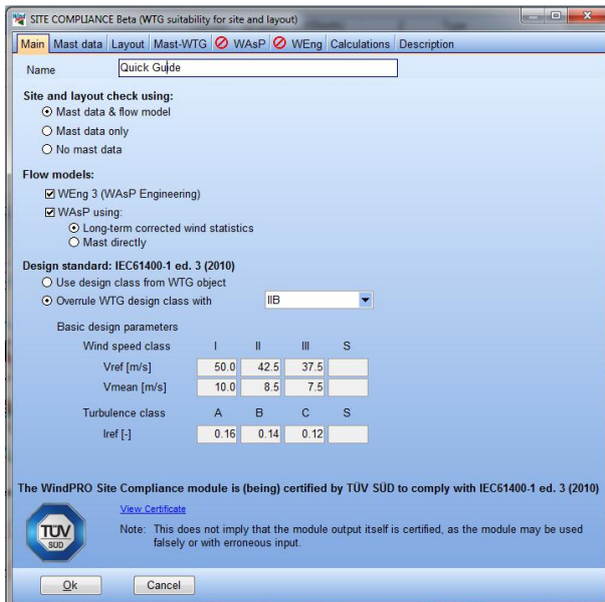


### Main - tab

In this example we have both **mast and flow models** available so we check this option.

Mark the flow models available: **WEng 3** (check) and **WASP** (check). In this example we have a site data object with a **long-term corrected wind statistics** available (check).

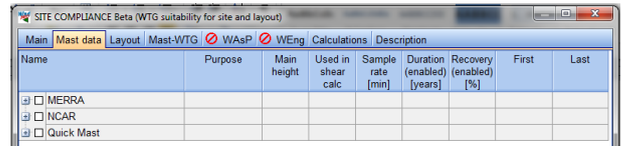
For the WTG positions in this example we wish to test an IEC class of IIB. You may select this class specifically via **override WTG design class with IIB** (dropdown box).



Alternatively, the WTG class may be defined individually in each WTG object prior to starting SITE COMPLIANCE.

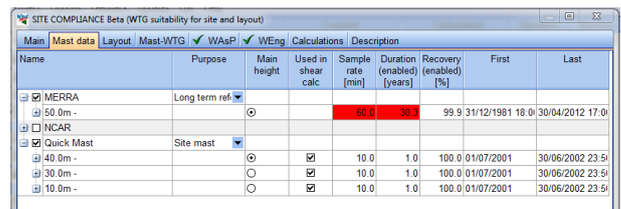
### Mast data - tab

Here you see a list of all the Meteo objects in the project.



Check the site mast(s) you want to use and it will expand and show the heights to be selected.

**Purpose** should be **Site mast** (default) and you must define the **Main height** (check) and the heights to be **used in shear calculations** (multiple checks).



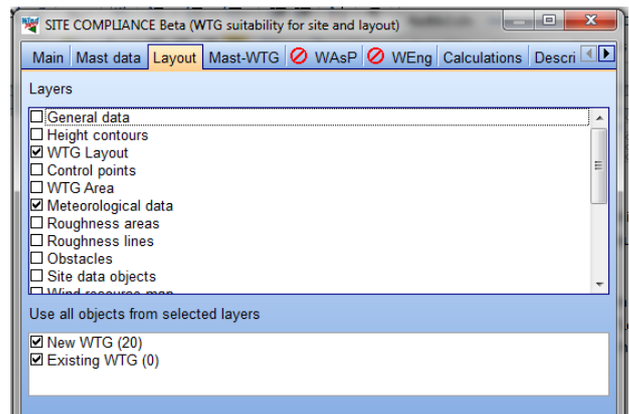
Note:

Any red data fields might indicate potential problems with the data, like too short data period, too low recovery rate or non-standard sample rate and should be investigated further in the Meteo object!

Check your long-term reference series (if any) and set "Purpose" to "Long term reference" (dropdown) and define the "Main height" (check).

### Layout - tab

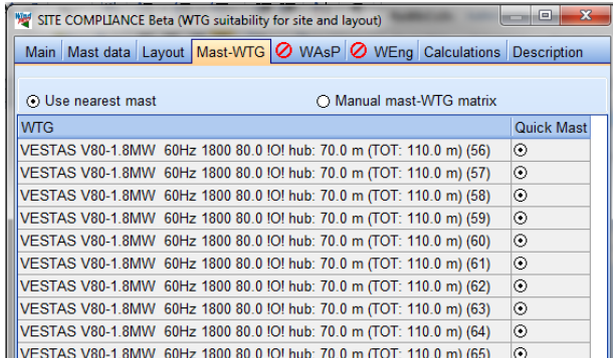
Select the layer(s) with your layout (check).



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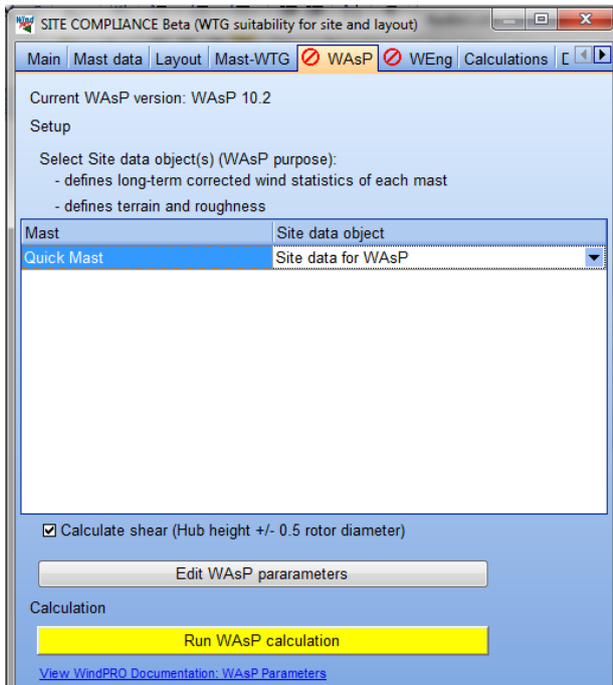
### Mast-WTG - tab

Select which site mast is representative for each WTG, default is nearest site mast. With only one mast the choice is simple...



### WASP - tab

Match each mast in the list with the relevant site data object that contains the long-term corrected wind statistics based on that mast (dropdown).

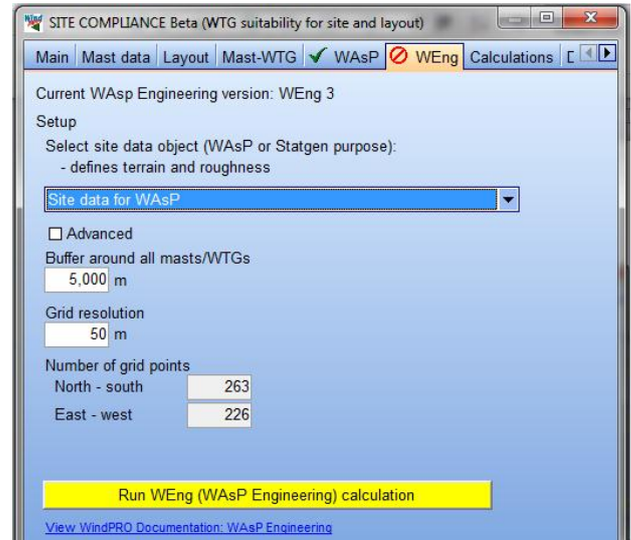


Press the yellow **Run WASP calculation** button. The red stop icon on the WASP tab becomes a green tick mark when WASP is done.



### WEng - tab

Select a site data object (dropdown) to define the terrain and roughness files to be used by WEng.



Press the yellow **Run WEng (WASP Engineering) calculation** button. The red stop icon on the WEng tab becomes a green tick mark when WEng is done. Note that WEng may take several minutes for large projects.



## 3. IEC MAIN CALCULATIONS IN SITE COMPLIANCE

The **Calculations** tab is where the calculation of the IEC checks takes place.

Mark all the **Main checks** (check) to prepare a full site assessment. This enables an "Edit" button for each check which is ready for calculation. Notice that **Terrain complexity** check is required by some checks.

Notice the "Result legend":

**Red** = Critical

Issues likely to hamper the project - must be approved by the manufacturer.

**Yellow** = Caution

Issues not likely to threaten the project, but should be discussed with the manufacturer.

**Green** = OK

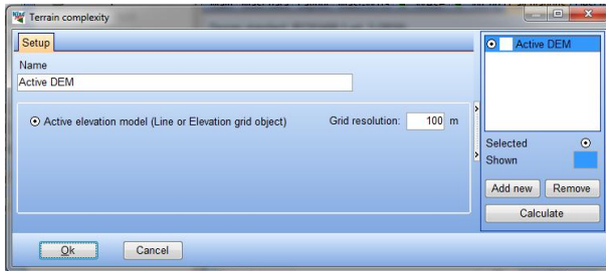
Unlikely to cause problems to the project.

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### Terrain complexity - check

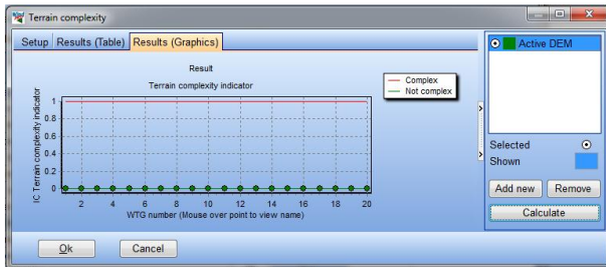
Start the **Terrain complexity** check by pressing **Edit**.

You only have one active elevation model, the Active DEM (aka TIN). The default **grid resolution** is set to fulfill the IEC requirements; however a lower value may be set. Often, though, the DEM itself does not justify a better resolution, and results are usually rather insensitive to this setting.



Press **Calculate** (lower right).

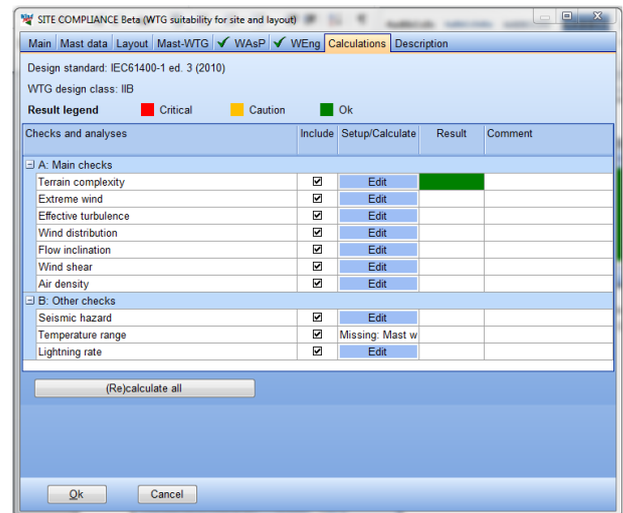
This enables more tabs showing the results of this IEC check. Notice the green square in the upper right corner indicating that in this case the overall result of the check is "OK". The reason is that all WTG positions are "not complex".



On **Results (table)** the IEC *Terrain complexity indicator*  $I_c$  parameter is 0 for all WTG positions.  $I_c=0$  means not complex,  $I_c=1$  means fully complex, and  $1 > I_c > 0$  means partly complex.

Name	Ic
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0
VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub: 70.0 m (TOT: 110.0 m)	0.0

Press **OK** – in this example we see that **Terrain complexity** in the overall "Result" column is green, i.e. **OK**.

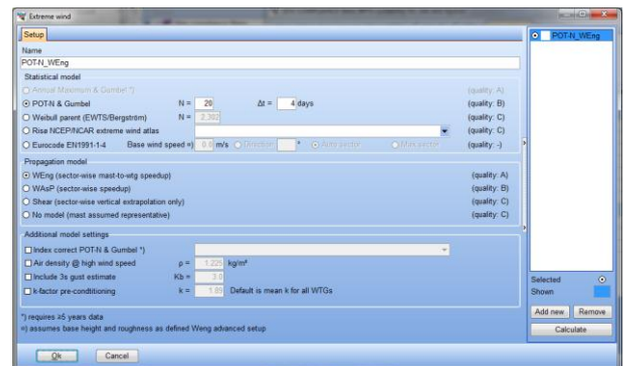


### Extreme wind - check

Start the **Extreme wind** speed calculation by pressing **Edit**.

Default **Statistical model** with this setup is the **POT-N & Gumbel** method. **N** is the number of extracted storm events and can be adjusted, but 10-20 events is usually a good choice.  $\Delta t$  is the minimum time separation required for storm events to be independent. Four days is a typical value for synoptic events (extratropical storms).

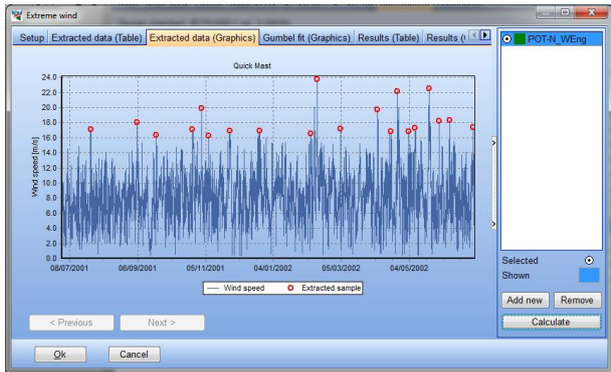
For this setup **WEng** is the default **Propagation model**, i.e. the WEng directional speed-up factors are used to transfer the most extremes to the each WTG position.



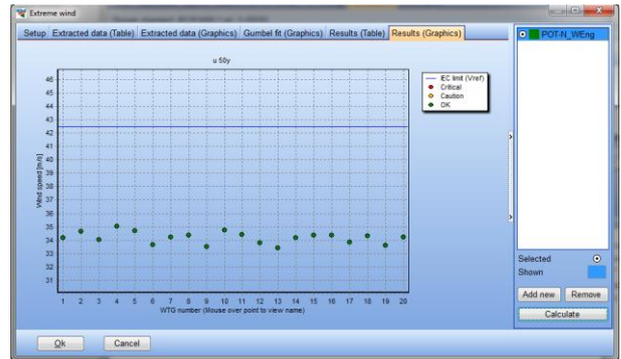
Press **calculate**.

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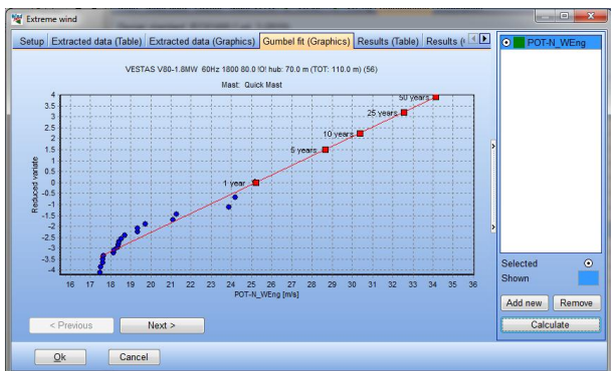
On the **Extracted data** tab you can see the extreme events extracted from the mast time series.



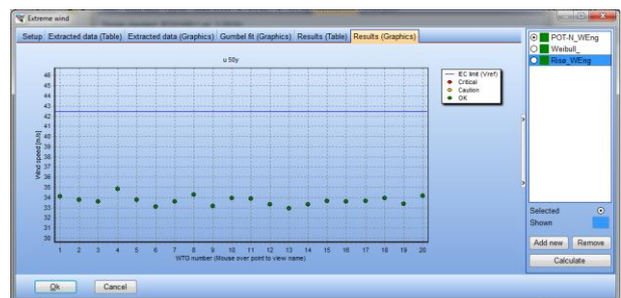
The **Results (Graphics)** gives a graphical overview of the results relative to the IEC limit.



**Gumbel fit (Graphics)** tab shows you the statistical fit for each WTG position. Click next (lower left) to scan through the fits for each WTG.



You may click **Add new** (lower right corner) to add another calculation setup for extreme wind to compare the results. Select e.g. “Weibull parent (EWTS/Bergström)” and press **Calculate**. Now you have two result options you can compare. Try also “Risø NCEP/NCAR extreme wind atlas” which covers most of Europe and US. Each calculation adds a line in the right pane. Click on a calculation in the pane to highlight it and view its setup and results tabs. The calculation which is checked defines the result to be used in the site assessment.



**Results (Table)** summarizes the 50 year extreme wind speed result for each WTG and the IEC limit for the WTG class. In the case shown all WTGs are OK (green), and hence the overall result for the park (see square in upper right corner) is also green (OK).

#	Name	Mast	Class	u 50y [m/s]	IEC max (Vref) [m/s]
1	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
2	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
3	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
4	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
5	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
6	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
7	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
8	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
9	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
10	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
11	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
12	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
13	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
14	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
15	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
16	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
17	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
18	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
19	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5
20	VESTAS V80-1.8MW 60Hz 1800 80.0 IOI hub 70.0 m (TOT: 110.0) Quick Mas	IB	IB	34.5	42.5

The best expected calculation setup is the default from the startup of the check. But adding more calculations using same model with different parameters or another may contribute to improved confidence in the results.

The calculation setup **Additional model settings** provides a list of extra model options: long-term extreme wind index correction (requires reference series), air density correction, calculation of 3 seconds gust, and k-factor preconditioning (statistical adjustment of Gumbel model) which may be checked.



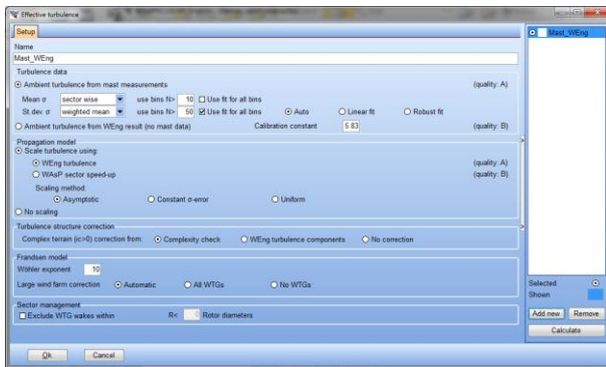
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## Effective turbulence - check

The Effective turbulence check is maybe the most complex of the IEC calculations. This check does not result in a single result per WTG, but the effective turbulence must be calculated and checked for a range of wind speeds.

Press **Edit** to initiate the calculation.

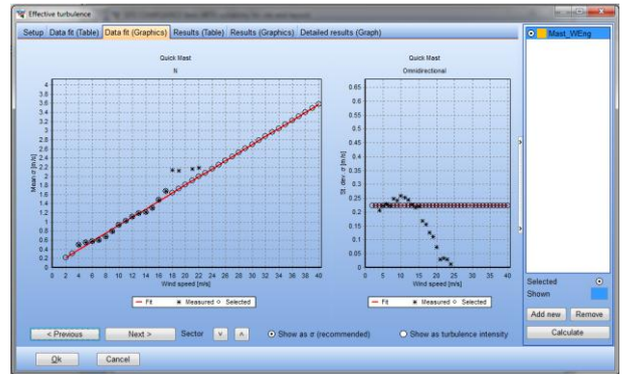
Fortunately, the default settings will usually be a good choice. The setup is has three main decisions/sections. **Turbulence data**, defines ambient turbulence and it should be handled. **Propagation model**, defines how/if the turbulence data shall be transferred from the mast to each WTG position and hub height. **Frandsen model**, defines the parameters in the Effective turbulence calculation, mainly the **Wöhler exponent**, where  $m=10$  represents fiberglass composites.



Press **calculate**.

**Data fit (Graphics)** shows you the ambient turbulence data and the model used to interpolate and extrapolate. Each star represents the ambient turbulence measurements in a wind speed bin. If the circle surrounds the measurement, there are enough samples to accept the bin. If not, the fitted model value is used (linear  $\sigma$  model).

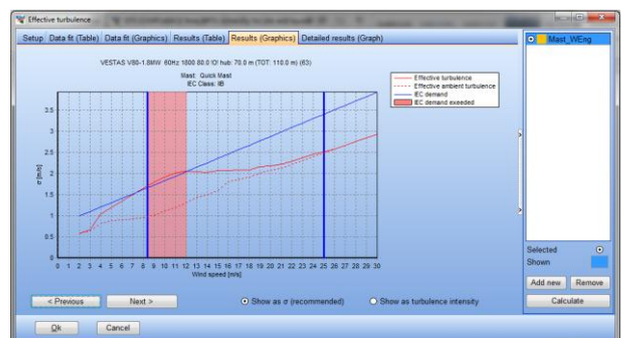
Scroll through the sectors by clicking the arrows (bottom mid). The view may be shifted between  $\sigma$  (st. dev.) values and turbulence intensity ( $\sigma/u$ ) at the bottom.



**Result (table)** tab shows the resulting effective turbulence for the relevant wind speed bins. A few bins for some WTGs are highlighted in yellow (caution). But we have no critical (red) exceedances for this check.

Name	Mast	Class	Value	9.0 m/s	10.0	11.0	12.0	13.0	14.0	15.0	16.0	17.0
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.6172	1.7411	1.8521	1.8817	1.9234	1.9208	1.9847	2.1774	2.1934
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.5123	1.6196	1.7091	1.7845	1.7664	1.7644	1.8046	1.9439	1.9927
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.6108	1.7396	1.8522	1.8733	1.9075	1.9158	1.9584	2.0790	2.1682
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.6768	1.7608	1.8058	1.7609	1.6933	1.7332	1.7437	1.8003	1.8812
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.5896	1.6933	1.7640	1.7603	1.7667	1.7838	1.8197	2.0177	2.0262
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.4597	1.5661	1.6602	1.6884	1.7598	1.7790	1.8781	2.0846	2.1149
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.6274	1.6935	1.7837	1.8472	1.8288	1.8371	1.9612	1.9842	1.9884
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.7911	1.9105	2.0697	2.0549	2.0395	2.0256	2.0995	2.0731	2.0795
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.3641	1.4751	1.5752	1.6431	1.6990	1.7188	1.7941	1.9654	2.0487
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.6433	1.7628	1.8678	1.8948	1.9235	1.9122	1.9609	2.1598	2.1658
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.6963	1.7907	1.7743	1.7950	1.7801	1.8088	1.8468	1.9511	2.0534
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.4563	1.5932	1.6591	1.6801	1.7309	1.7584	1.8058	1.9573	2.0210
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.5175	1.6124	1.6649	1.6927	1.7791	1.8225	1.9317	2.1520	2.1798
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.3816	1.4236	1.4819	1.5230	1.6265	1.6589	1.7807	1.9509	1.9798
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.7115	1.8314	1.9258	1.9360	1.9671	1.9832	2.0454	2.2849	2.2984
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.6581	1.7661	1.8768	1.8810	1.9175	1.9181	1.9557	2.0907	2.1328
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.6167	1.7413	1.8485	1.8631	1.8996	1.9159	1.9674	2.0963	2.1746
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.6330	1.6966	1.7230	1.7671	1.8296	1.8386	1.9125	2.0360	2.0571
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.4850	1.5931	1.6863	1.7122	1.7647	1.7880	1.8654	2.0896	2.1337
VESTAS V80-1	Quick Mast	IB	Effective turbulence	1.7184	1.8990	1.9268	1.9148	1.9022	1.9200	1.9242	2.0310	2.0722

**Results (Graphics)** presents the results graphically and the relevant check interval, here from 9 to 25 m/s. Light red highlights where the calculated WTG effective turbulence exceeds the IEC limit (here at low wind speeds) within the check interval.



The **Detailed result** tab shows the results as turbulence roses. The effective turbulence (the result) and each sub-result like wake added turbulence, and total



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As usually the **Results (Table)** tab presents the results in tabular format.

Name	Mast	Site data	IEC min [deg]	IEC max [deg]	Direction [Deg]	Inflow angle [deg]
VESTAS V80 Quick Mast	Site data for WA	-8	8	50.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	0.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	180.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	0.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	30.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	90.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	0.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	60.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	150.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	270.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	120.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	210.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	60.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	60.0		
VESTAS V80 Quick Mast	Site data for WA	-8	8	90.0		

Name	Mast	IEC min	IEC max	Average shear	Direction [Deg]
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.16	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.16	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.17	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.16	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.16	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.16	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.16	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.16	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.17	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.17	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.17	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.17	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.17	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.17	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.17	
VESTAS V80-1.8MW Quick Mast		0.00	0.20	0.17	

### Air density - check

Press **Edit** to initiate the Air density check.

Calculation of this check may be based on temperature (and pressure if available) measurements on the **site mast** or using statistical data from the GHCN Climate database.

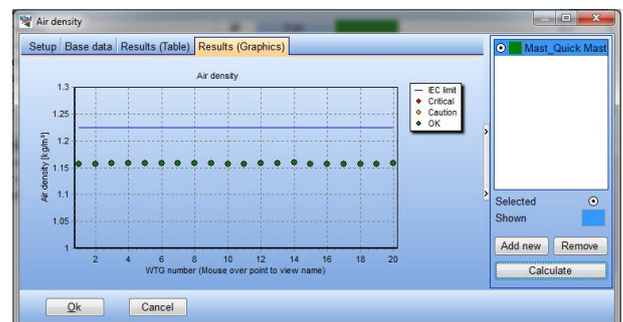
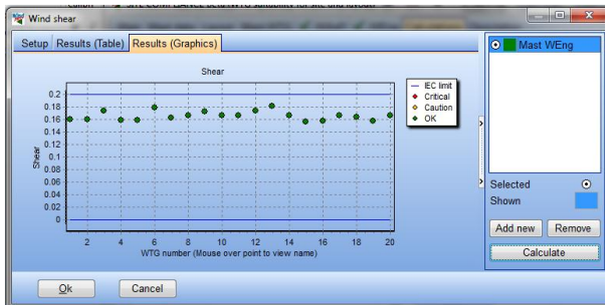
### Wind shear - check

Press **Edit** to initiate the Wind shear check.

Default selection is shear calculation using a combination of mast and WEng results.

Press **Calculate**.

The **Results (Graphics)** indicate that all WTGs except one are within the IEC limits.



All WTGs are within the IEC limit of  $1.225\text{kg/m}^3$ .

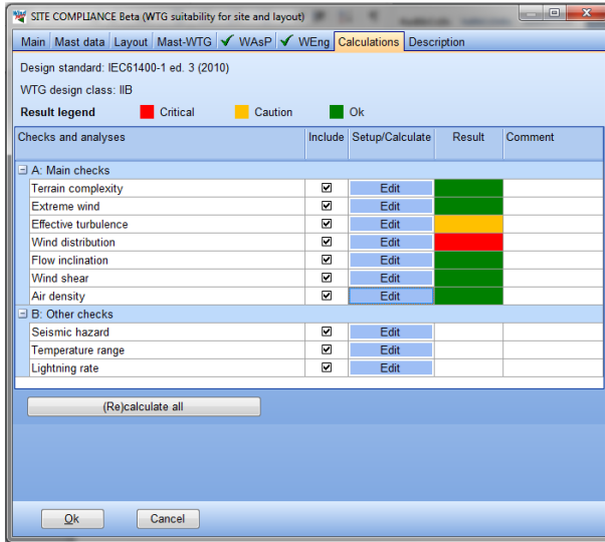
Results in the **Results (Table)** also highlighting the single WTG with problems.

Now all the main checks have been calculated and it is time to have a look at the overall result.

In this case five of the main checks are OK, one check is caution (Effective turbulence) and one check is critical

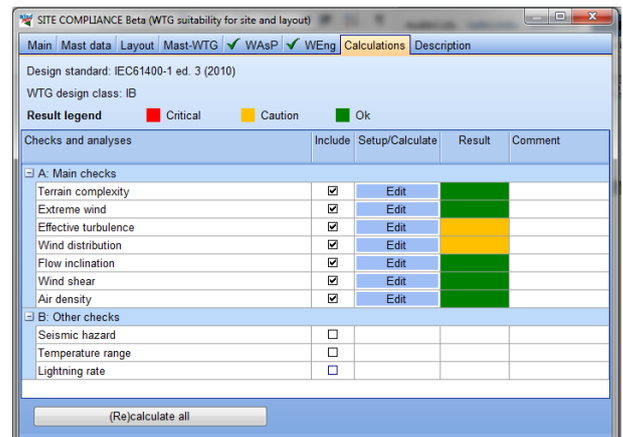
## Quick Guide - SITE COMPLIANCE

(Wind distribution). Thus, an IEC class IIB wind turbine is apparently not suitable for this site and layout. It seems that a higher wind speed class is needed, perhaps IB?



Return to the **Calculations** tab and notice that the result column is now empty, all results have been cleared. Press **(Re)calculate all** and all the calculations will be updated and the IEC checks performed again for the new IEC class (IB).

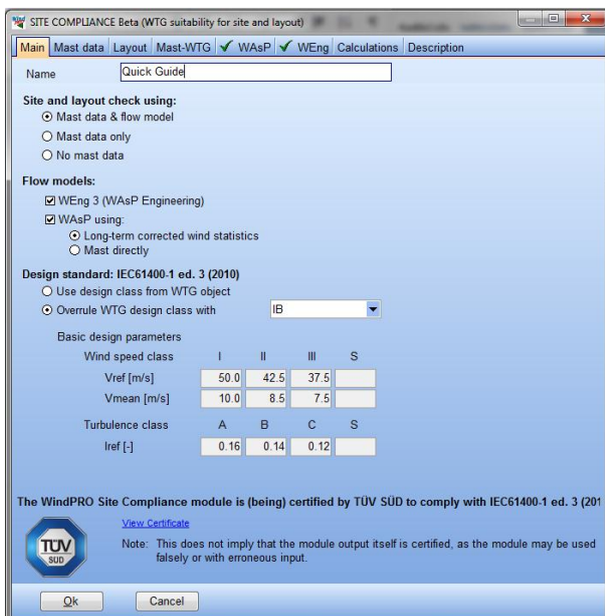
In this example the Wind distribution check changes overall result from critical exceedance (red) for an IEC class IIB to caution (yellow) for class IB. Caution means that the IEC limit is exceeded but not in a critical way. So for this project a class IB WTG seems the better choice.



### 4. RE-CALCULATE FOR A DIFFERENT IEC CLASS

We now want to recalculate all the main IEC checks for another IEC class.

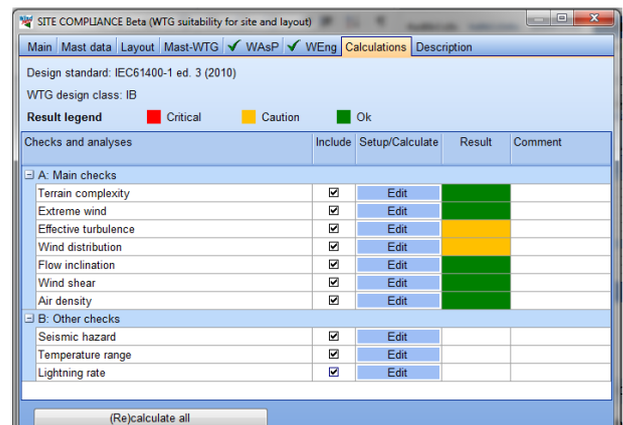
Go back to the **Main** tab and change the IEC class to another class. In this example we wish to try a class IB instead of IIB.



### 5. CALCULATION OF OTHER IEC CHECKS

Check the three **Other checks**, **Seismic hazard**, **Temperature range** and **Lightning rate**.

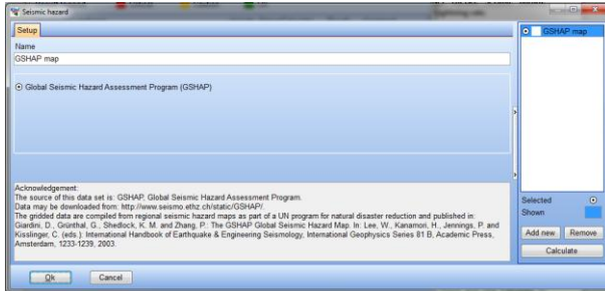
These checks are more general and output a single value representative for the site and all WTGs. The IEC standard does not define specific limits for these checks but their result values serve as input parameters to the turbine manufacturer's evaluations.



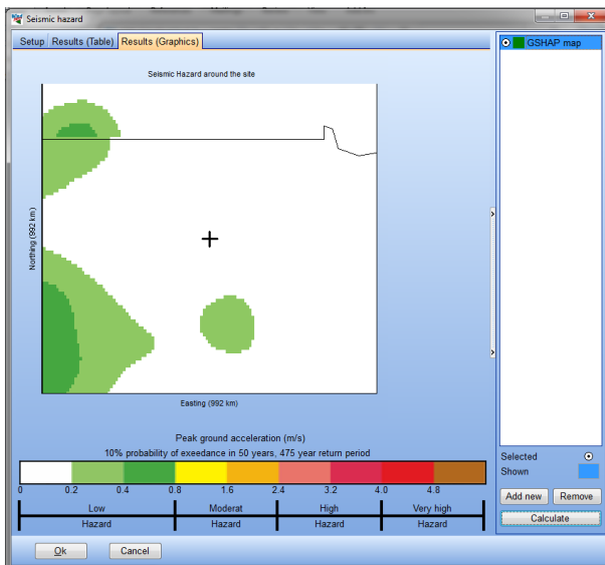
## Quick Guide - SITE COMPLIANCE

### Seismic hazard check

Click **Edit** to open the check and click **Calculate** to perform it. This check leaves no calculation settings to the user.



**Result (Graphics)** shows the variation of Seismic hazard around the site for an area of ca. 1000km by 1000km.



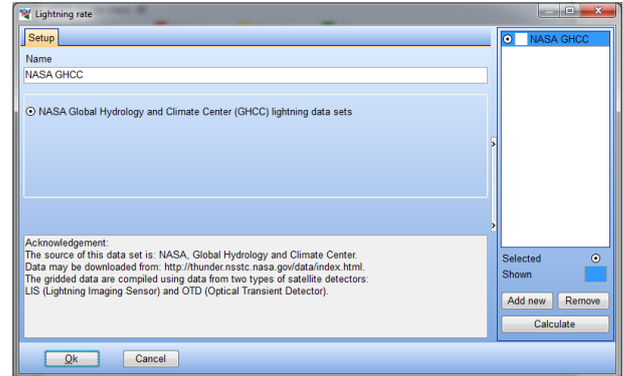
The **Result (Table)** illustrates that for this site the Peak Ground Acceleration (PGA) is very small and hence the Seismic hazard is very low.

Check	Peak Ground Acceleration [m/s²]	Hazard level
Seismic Hazard	0.1	Low hazard

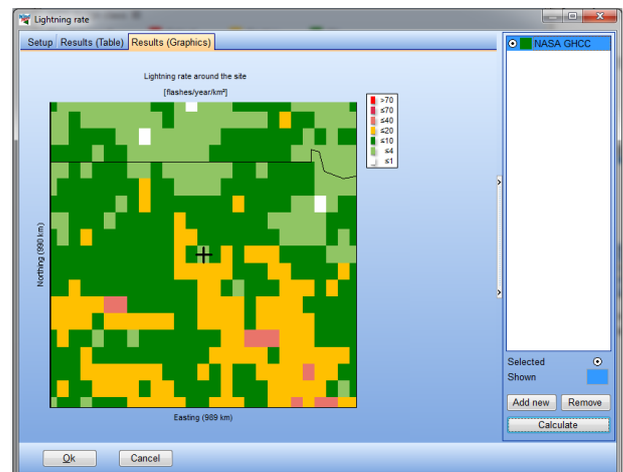
Note: GSHAP PGA values assume rock ground conditions (in US/Canada rock/firm soil). In deep sedimentary settings conditions may be more severe.

### Lightning rate check

Click **Edit** to open the check and click **Calculate** to perform it. This check leaves no calculation settings to the user.



**Result (Graphics)** shows the variation of Lightning rate around the site for an area of ca. 1000km by 1000km.



The **Result (Table)** illustrates that for this site the Lightning rate is low.

Check	[flashes/year/km²]
Lightning rate	3.9

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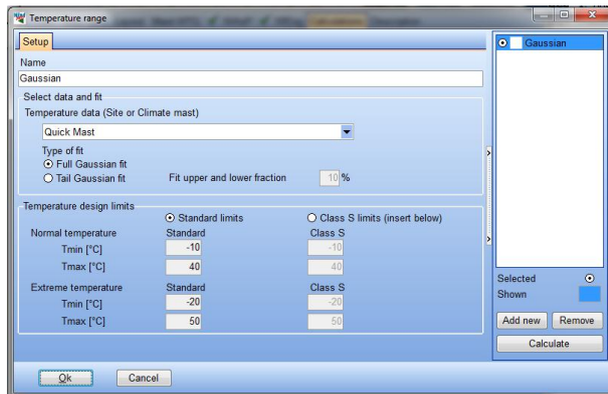
### Temperature range check

Click **Edit** to open the check. A site mast with temperature is needed for this calculation.

There are two fit options for the on-site temperature distribution **Gaussian fit** and **Tail Gaussian fit**.

The default WTG temperature ranges, Normal (operation) and Extreme (survival), represent the standard WTG classes WTGs. Custom (Class S) temperature limits may be defined too as user input.

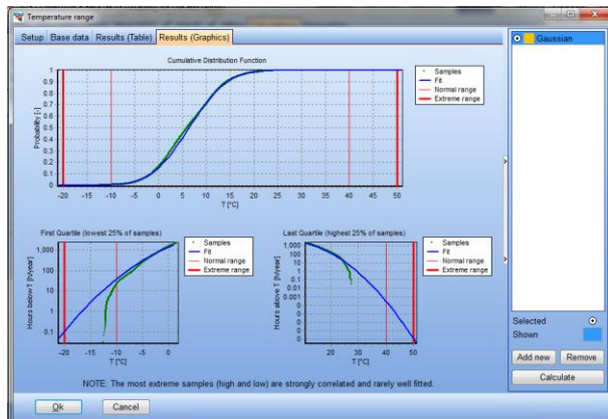
After setup press **Calculate**.



Check	Tmin [°C]	Tmax [°C]	hours < Tmin [h/year]	hours > Tmax [h/year]	Total hours outside range [h/year]
Normal range	-10	40	39.4	0.0	38.4
Extreme range	-20	50	0.1	0.0	0.1

In this example the result is caution, as almost 40 hours per year are expected outside (below) the standard Normal temperature range. So this is a point to be aware of and consult the manufacturer if a low temperature version is available with extended operational temperature range.

**Result (Graphics)** illustrates the statistical fits (Gaussian) to the temperature distribution for the upper and lower tail. Note that the y-axis on the lower graphs are hours below and above (respectively) the temperature shown on the x-axis.



The **Result (Table)** shows the number of hours expected with temperature below and above the normal and extreme temperature limits as well as the total number of hours outside.