

# Derating Curve

*3PH 3.3/12kTL - V3*

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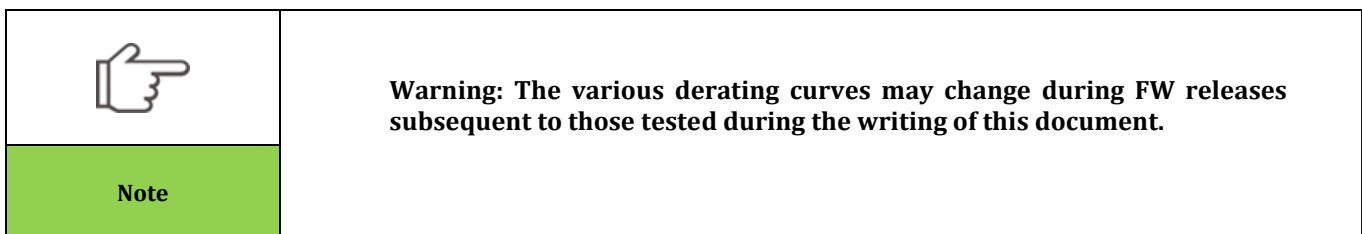
## Revision

Rev.	Date	Author	Description of changes
00	27/02/2025	L. Aita	First issue

### 1. Purpose of the document

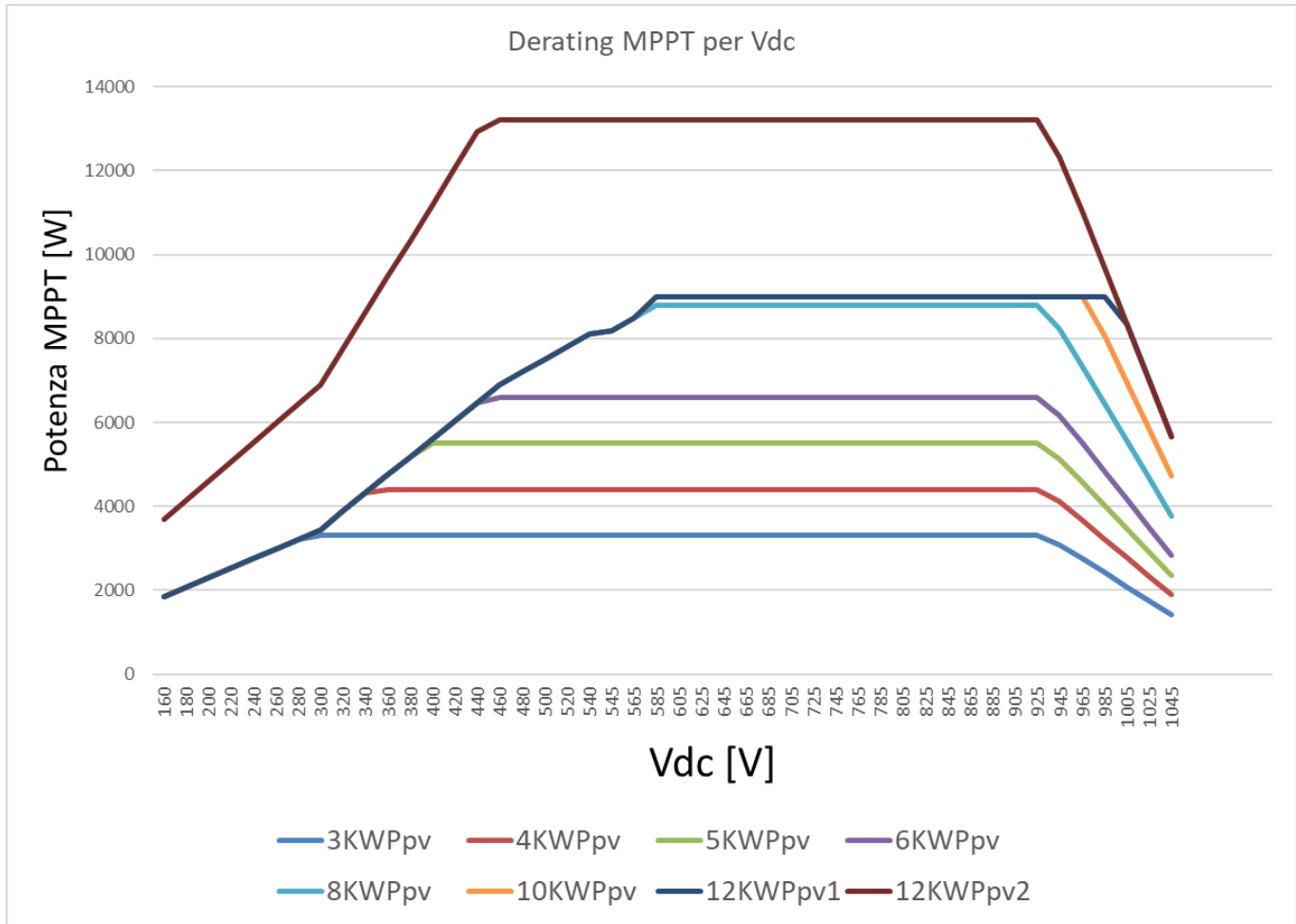
This document collects all power derating curves and the potential changes that apply to them from the last FW during testing. There are three main types of derating:

- Power reduction based on DC/AC voltage
- Temperature derating



### 1.1. Power limitation of each MPPT based on input voltage

The power limiting curve based on DC voltage follows the figure below:



The values cannot be modified by sending commands and are intrinsic limits of the operation of the inverters

## 1.2. Power limitation based on mains voltage

The power limiting curve based on AC voltage follows the figure below:

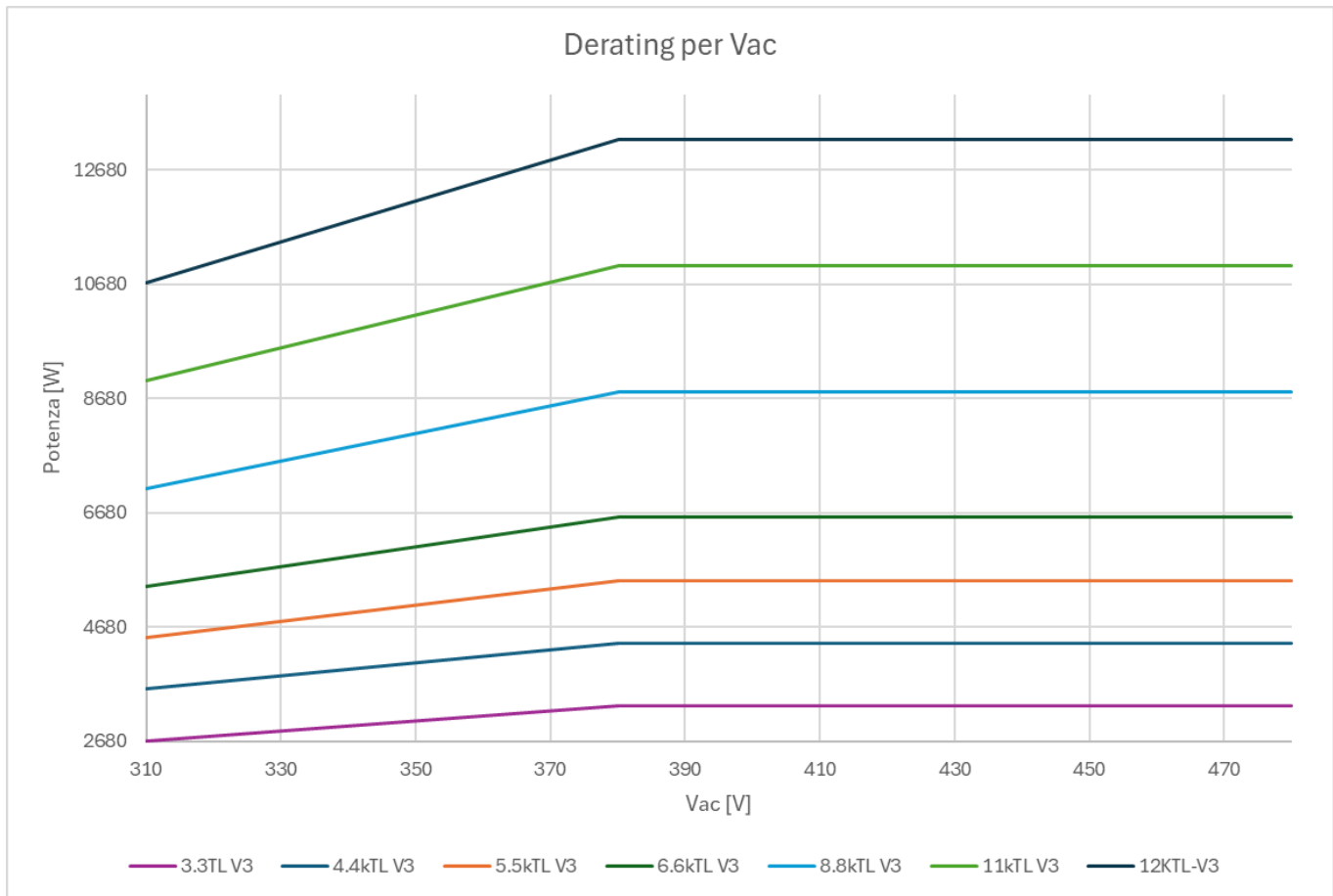


Figure 3 – Output Power Limitation Based on AC Voltage

The V1 and V2 values can be modified by sending specific commands to the inverter via the Azzurro Operators APP, see the dedicated section.

### 1.3. Power limitation based on temperature

The temperature-dependent power limiting curve follows the following two figures:

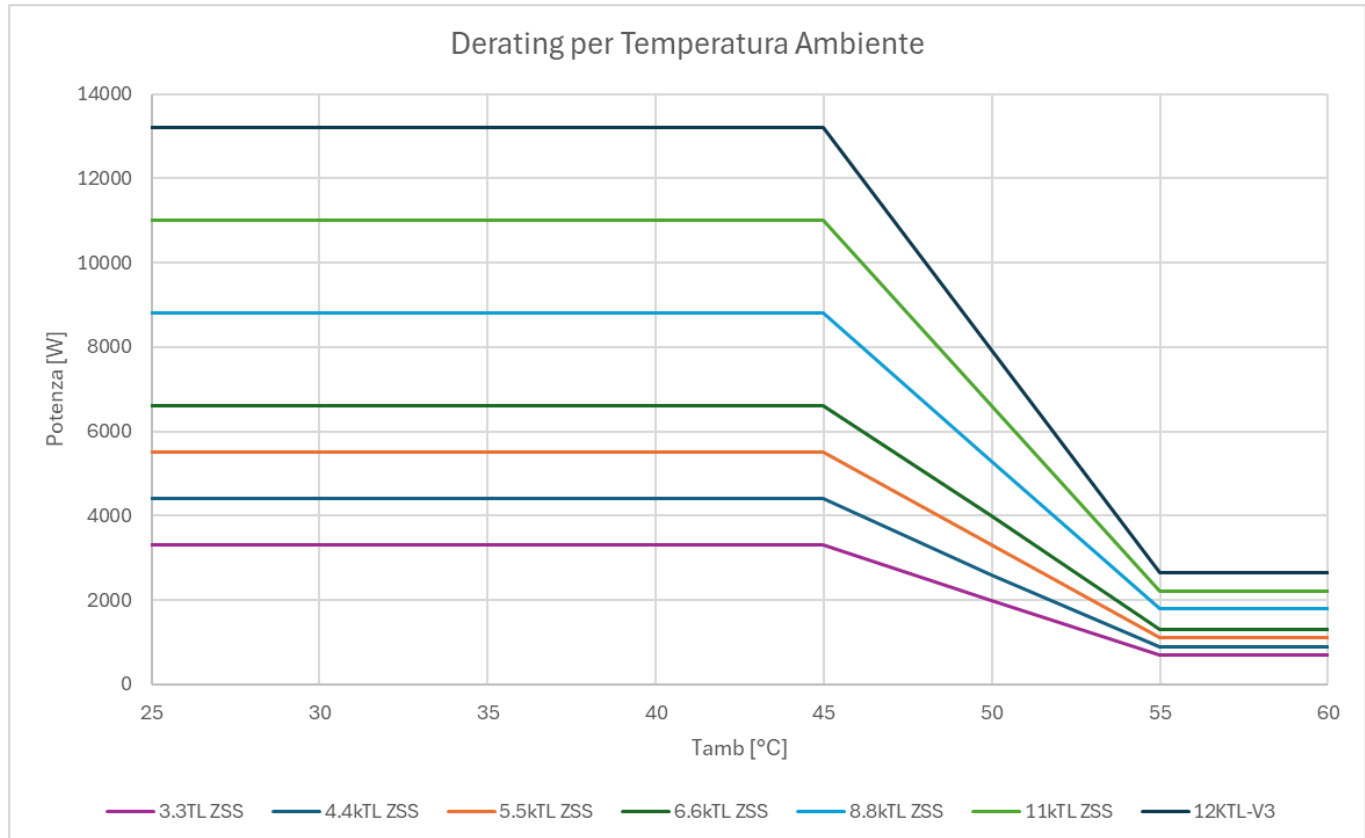


Figure 5 – Active Power Limitation Based on Ambient Temperature

Below, a table describing the values in the image above related to the ambient temperature:

models	P1(W)	P2(W)	T1(°C)	T2(°C)
<b>3.3KTL-V3</b>	3300	700	45	60
<b>4.4KTL-V3</b>	4400	900	45	60

<b>5.5KTL-V3</b>	5500	1100	45	60
<b>6.6KTL-V3</b>	6600	1300	45	60
<b>8.8KTL-V3</b>	8800	1800	45	60
<b>11KTL-V3</b>	11000	2200	45	60
<b>12KTL-V3</b>	13200	2640	45	60

where:

- T1 is the minimum temperature at which derating begins
- T2 is the maximum allowable temperature for power delivery by the inverter
- P1 is the active power rating of the inverter
- P2 is the minimum power allowed by thermal derating

The values cannot be modified by sending commands and are intrinsic limits of the operation of the inverters

	<b>Attention:</b> The intervention of the temperature limitation is strongly conditioned by the installation. The inverter manual shows the minimum distances and correct positioning of the inverter to avoid untimely temperature limitations.
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### 1. How to change or apply power limitations

The modifiable power limitations can be enabled, disabled or changed in their values via local access or remotely (if the inverter is connected via logger to ZCS Azzurro systems).

Local access is possible using:

- **The Azzurro Operators APP** (downloadable on the Play Store or IoS store)
- **Modbus commands sent on RS485 or TCP** via external loggers (modbus register map required to be requested from ZCS)
- **Inverter display** (not all controls are available)

Remote access is possible using:

- **The Azzurro Operators APP** (downloadable on the Play Store or IoS store)

In the rest of the document there will be exemplary screenshots of the access and modification sections, these sections are only indicative as the APP and portal are constantly changing and evolving and the graphic details may differ from the versions in use.

### 1.1. How to Apply a Constant Active Power Limitation

In cases where necessary, it is possible to apply a maximum output power value from the fixed inverter. This upper limit value is in addition to all the limiting curves already highlighted above. The set limitation remains stored even if the inverter is switched off and restarted.

#### Applying the limitation via display

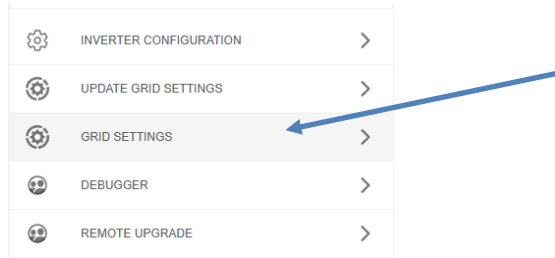
- Enter the inverter menu by selecting the "Settings" item
- Select the item "Power limit"
- Set Enable
- Select the desired limiting % (100% = Inverter power rating; 0% = 0W)

#### Application of the limitation via the Azzurro Operator APP

- After connecting to the inverter, select the settings



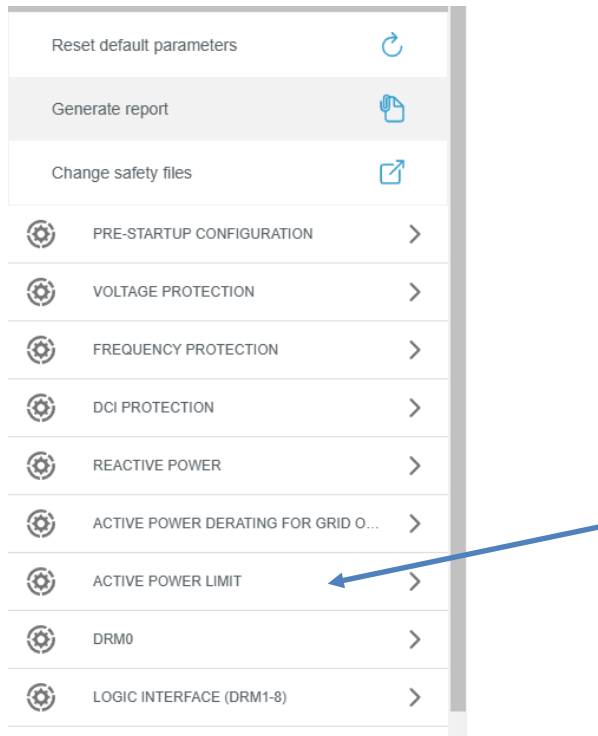
- Select the "Grid settings" menu



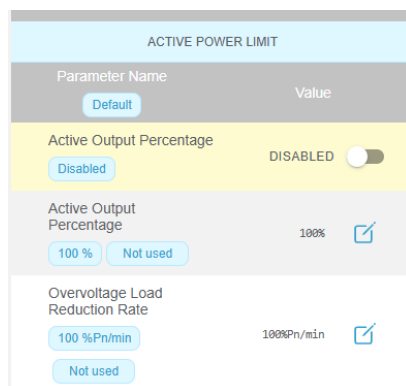
- Select the "Active Power Limit" menu



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- Set the values of enable, % throttling, and settling time as desired

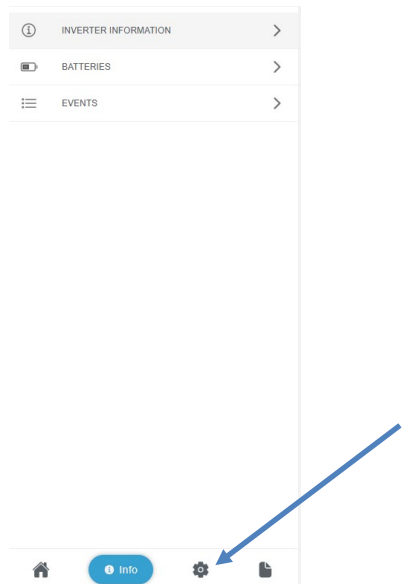


## 1.2. How to change the power limiting curve based on the mains voltage

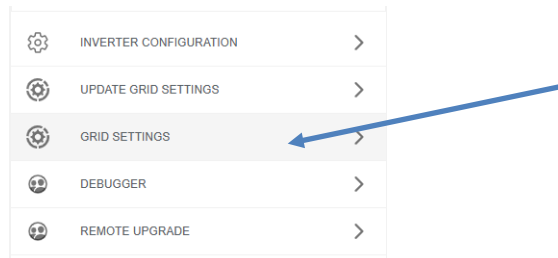
In cases where necessary, it is possible to modify the limiting curve according to the mains voltage. New settings are also stored if the inverter is switched off and restarted.

### Curve modification via Azzurro Operator APP

- After connecting to the inverter, select the settings



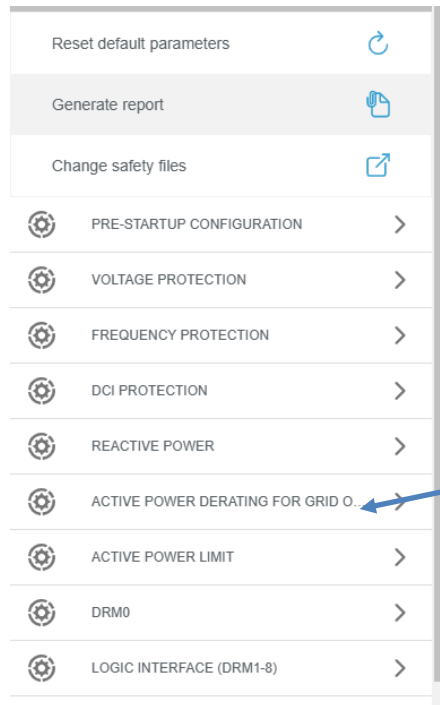
- Select the "Grid settings" menu



- Select the "Active Power Derating for Grid Overvoltage" menu



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- Set the curve values as desired. The graph will show the actual curve set



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