## Load Steps Island Mode 20V4000L33 MN90

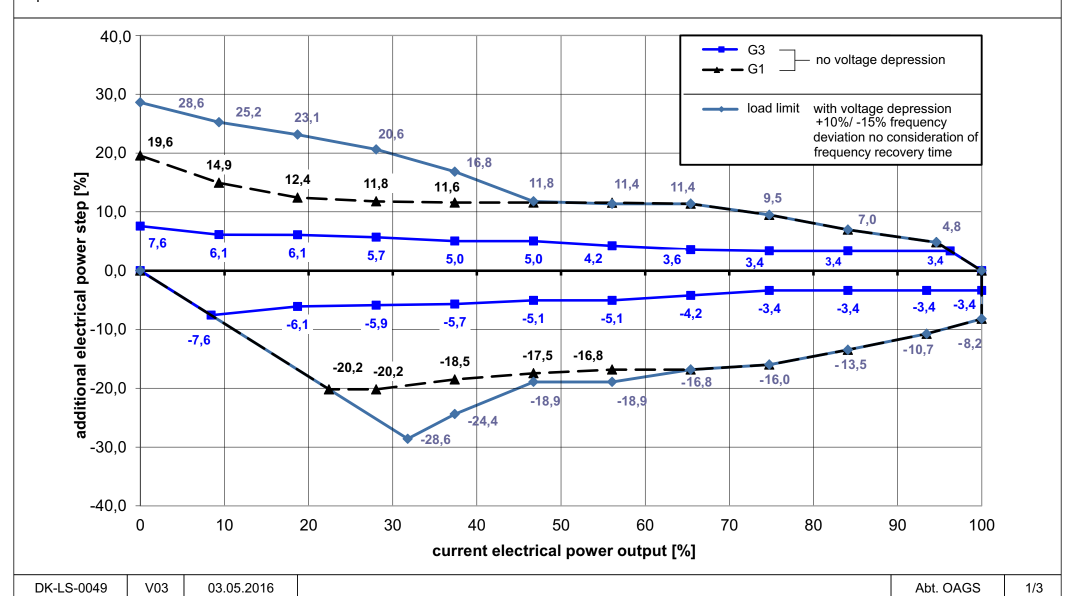
Emission level Generator Voltage &, for G3 NOx 500mg/Nm³ @ 5% O<sub>2</sub> Norm HVSl804T2 Wdg 61 / 83 Inertial 6,3; 10,5 - 11 kV Note

till 1800 kW

Norm ISO 8528-5 Inertia 88,72 kgm² Note For 100% e

For 100% electrical power also regard derating for methan number, inlet air temperature and altitude on site.





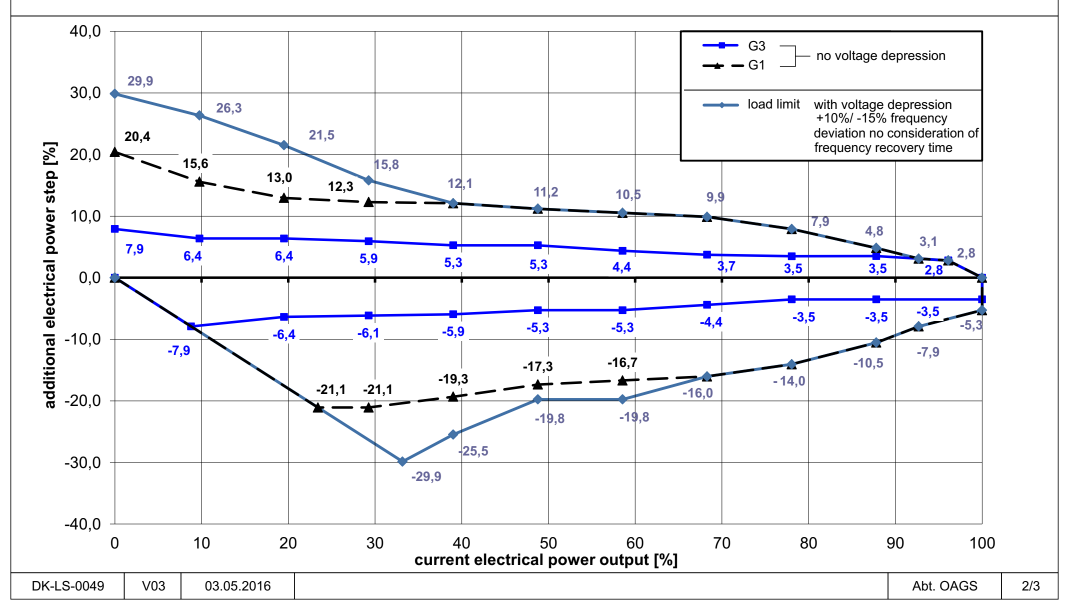
## Load Steps Island Mode 20V4000L33 MN80

Emission level Generator Voltage  $\beta_f$  for G3 NOx 500mg/Nm³ @ 5% O<sub>2</sub> HVSI804T2 Wdg 61 / 83 Inertial 6,3; 10,5 - 11 kV Note till 1800 kW

Norm ISO 8528-5 Inertia 88,72 kgm² Note For 100% e

88,72 kgm<sup>2</sup>
For 100% electrical power also regard derating for methan number, inlet air temperature and altitude on site.





## Load Steps Island Mode 20V4000L33 MN70

**Emission level** Generator Voltage ß, for G3

NOx 500mg/Nm<sup>3</sup> @ 5% O<sub>2</sub> **Norm** HVSI804T2 Wdg 61 / 83 6.3: 10.5 - 11 kV

till 1800 kW

ISO 8528-5 88,72 kgm<sup>2</sup>

Inertia

Note

For 100% electrical power also regard derating for methan number, inlet air temperature and altitude on site.



