## **Grid points and Gas Specification of NEL Gastransport GmbH**

Last update: 12 December 2018



Grid point	ETSO/EIC-Code	Grid point name	Flow	Grid point type	Adjacent system	Gas
ID	MaLo-ID		directio		operator / storage	specification
93200	21Z000000000255M	Greifswald NEL	IFN .	Interconnection point- international	Nord Stream AG	1
92070	10274277103	Greifswald IKG	EX	Grid connection point	end consumer	2
93DRA		Boizenburg	I <b>⊢</b> X	Interconnection point - distribution system operator	Stadtwerke Boizenburg/Elbe GmbH	2

## **Explanation:**

EX = Exit point EN = Entry point

		1	2	
contract location		injection Greifswald NEL	withdrawal specifications main grid	
wobbe index (min)	kWh / m <sup>3</sup>	13.86		
wobbe index (max)	kWh / m <sup>3</sup>	15.47		
gross calorific value (min)	kWh / m <sup>3</sup>			
gross calorific value (max)	kWh / m <sup>3</sup>			
relative density min				
relative density max		1 (05)(4)	technical rules of DVGW [2]	
hydrocarbon dew point	°C / mg/m³	rules of CEN [1]	working sheet G 260 (A)	
water dew point / absolute humidity	°C / mg/m³	CEN EN 16726	gas quality	
oxygen content (max)	mol-% / ppm	gas infrastructure	in the version currently valid in Germany	
carbon dioxide content (max)	mol-%	gas illiastructure		
maximum content hydrogen sulphide + carbonyl sulphide (as sulfur)	mg /m3	quality of gas - group H		
maximum content mercaptan sulfur without odorant (as sulfur)	mg /m3	in the version currently valid in Germany		
maximum content total sulphur without odorant	mg /m3			

Gross Calorific Value and Wobbe Index are referring to a reference temperature of 298,15 K (25 °C) and combustion circumstances of 1,01325 bar and 273,15 K (0 °C). The Gas transported to and from the connection points may not contain any other elements or impurities (such as, but not limited to methanol, condensates and gas odorants) to the extent that the Natural Gas delivered cannot be further transported, stored or marketed without incurring additional cost for quality adjustment. The requirements in this table are technical requirements in accordance with Section 20 (2) of the General Terms & Conditions for Entry/Exit Contracts of NEL Gastransport GmbH dated 29 July 2016.

- [1] Comité Européen de Normalisation / European Committee for Standardization
- [2] Deutscher Verein des Gas- und Wasserfachs e.V. / German Society of Water and Gas Expertise

This document is a convenience translation of the German original. In case of discrepancy between the English and the German versions, the German version shall prevail.