

Wobbe Index vs Relative Density in real natural gas H in Europe

The graph below shows Wobbe Index vs Relative Density of a set of natural gas H measurements made in several European Countries between 2015 and beginning 2016.

The data have been supplied by Transmission System Operators Members of MARCOGAZ.

Wobbe Index and Relative Density have been calculated from the composition of natural gas in high pressure natural gas transmission pipelines.

The natural gases properties plotted can be considered representatives of the gas distributed in the European Union:

- Pipeline gas from different sources: EU gas fields and importation;
- LNG from several import terminals;
- Biomethane.

The graph also shows the reference gases G20, G21 and G23.

