## Emission limits of Belgian Royal Decree of the 8<sup>th</sup> of January 2005

Type of fuel	Type of appliance	Limits <sup>(1)</sup>	
		NOx [mg/kWh]	CO [mg/kWh]
Gaseous fuels	Central heating boiler with atmospheric burner	150 <sup>(2)</sup>	110 <sup>(2)</sup>
	Central heating boiler with fan assisted burner	120 <sup>(2)</sup>	110 <sup>(2)</sup>
	Forced draught burner	120 (2)	110 <sup>(2)</sup>
Liquid fuels	Central heating boiler with forced draught burner and nominal output not exceeding 70 kW	120	110
	Central heating boiler with forced draught burner and nominal output exceeding 70 kW and not exceeding 400 kW	185	110
	Forced draught burner with nominal output not exceeding 70 kW	120	110
	Forced draught burner with nominal output nominal output exceeding 70 kW and not exceeding 400 kW	185	110

<sup>(1):</sup> test conditions according applicable standard depending on type of appliance (EN 267, EN 297, EN 303-2, EN 303-3, EN 304, EN 483, EN 656, EN 676, EN 677).

<sup>(2):</sup> for appliances put on the market meant to function with propane, the emission limits are to be multiplied with 1,3 for NOx and 1,1 for CO.