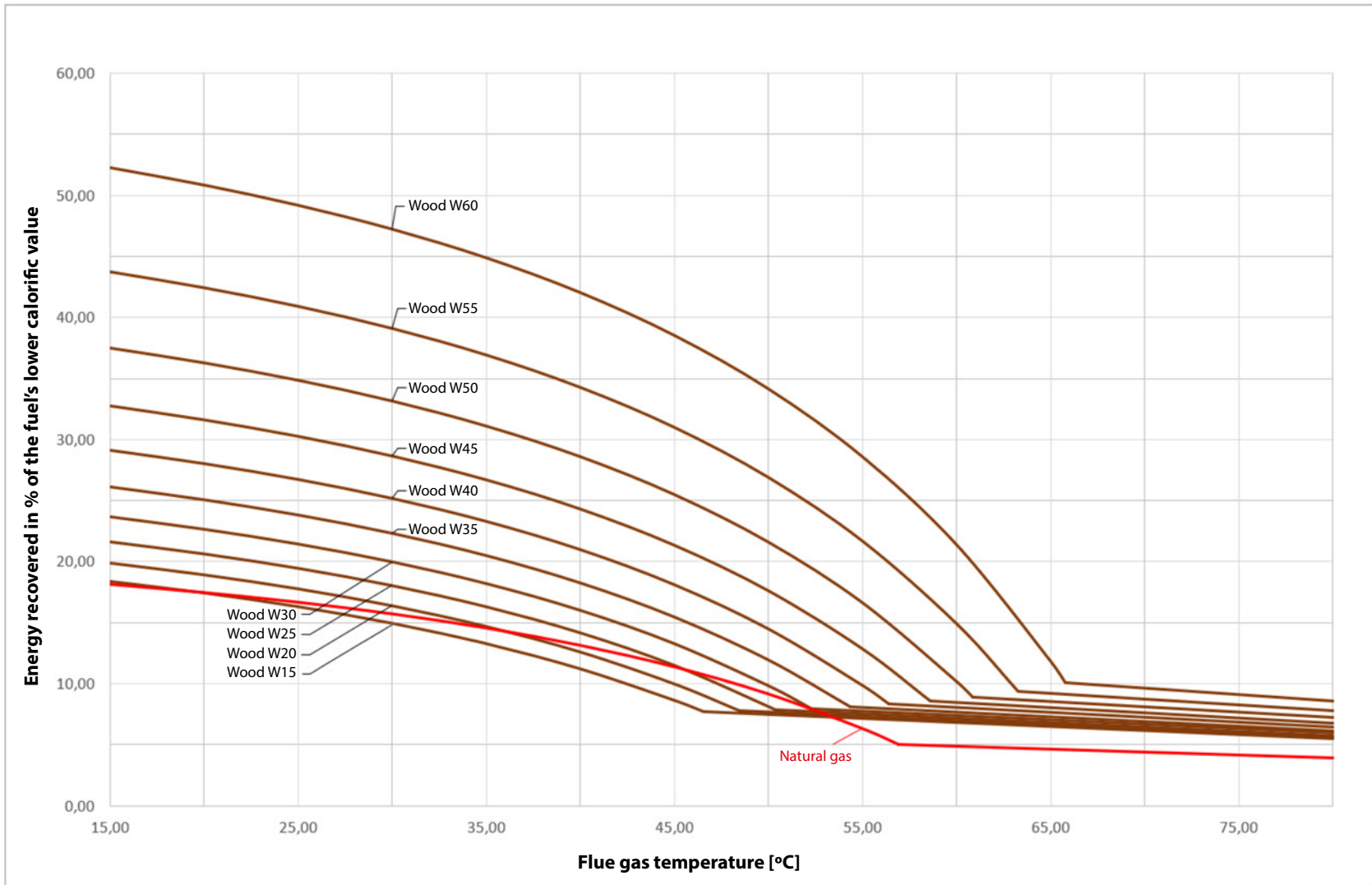


Flue gas condensation biomass / natural gas



Values calculated at: Flue gas temp. 160°C / Lambda 1,5 (= flue gas O₂ content (wet) = 5,99% for W45) / calorific value dry wood = 18,78 MJ/kg / T_{amb} = 10°C / 13 % rel. humidity / 1000 mbar