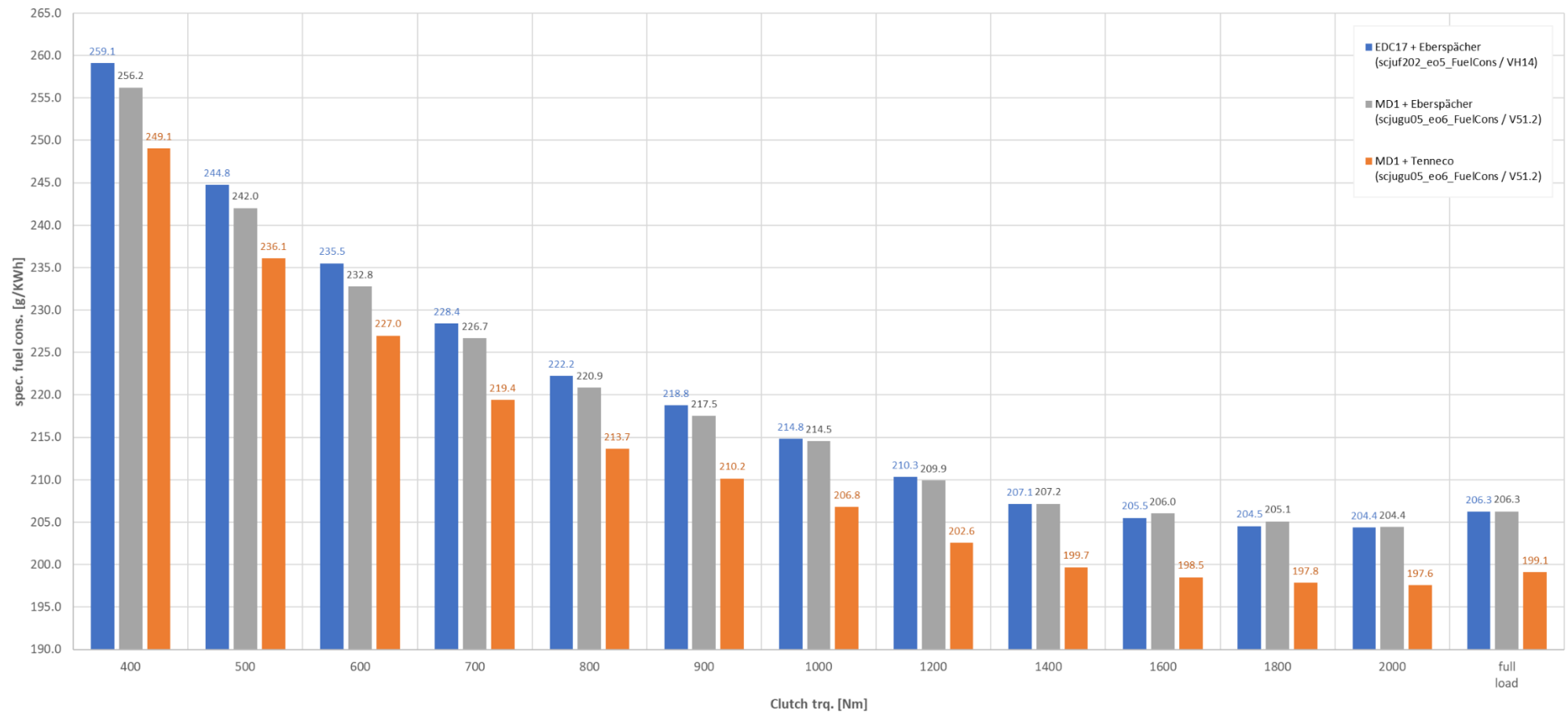


spec. fuel cons. @ 1200 rpm



- each point was measured in stationary condition

- average value of 30 sec. was taken

- results are simply based on the following measured data:

prop shaft trq (Nm)

prop shaft speed (rpm)

fuel flow rate of bench flow meter (kg/h)