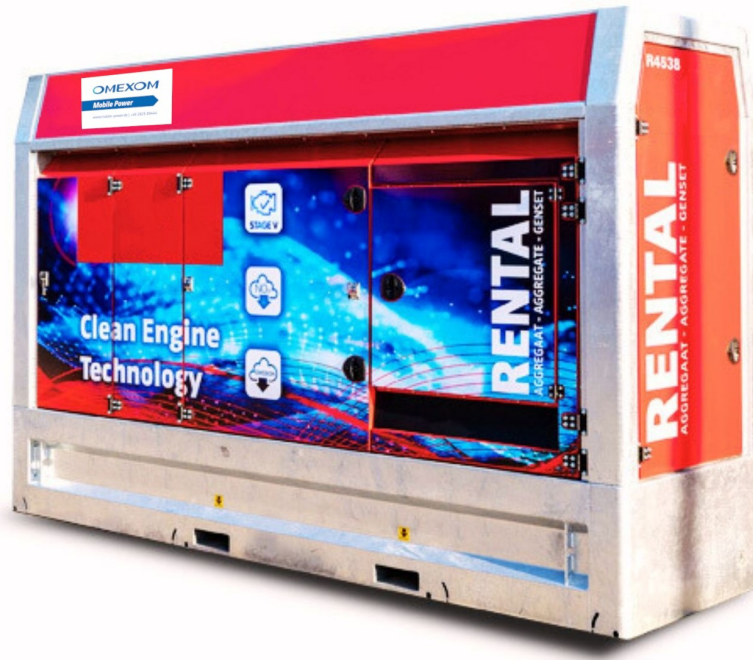


250kVA (200kW) Generator Stage V



Technical informationen:

Power	250kVA (200kW) 400V / 50Hz
Emission class	Stage V
Motor control	electronic
Voltage regulation	automatic voltage regulator (AVR)
Environmental	liquid leakage monitoring (Bund switch)
Construction	silenced
Sound pressure level to 7m	70 dB(A)
Fuel tank	no internal tank, external auxiliary tank required
AdBlue tank capacity	internal approx. 500 liters
Fuel consumption	approx. 50 liters/hour at maximum power
Weight	approx. 4,850kg
Dimensions (LxWxH)	3,900mm x 1,200mm x 2,500mm
Extras	lockable, with fixed lifting point
Connection	rail (bus bar) M10 via lug / 1x Powerlock connection 5 poles

Features:

Runs on	heating oil, diesel, GTL or HVO
Switchable to	320V-460V at 50Hz / 320V-480V at 60Hz

Hint:

The data corresponds to the unit shown. Supplied units may have different data.