

NUTEK 300



NUTEK 400

PERFORMANCE AND RATINGS, based on Groningen gas

NUTEK	NUTEK 300	NUTEK 400
PERKINS, engine type	4006 TESI	4008 TESI
Electrical output (kW)	310	410
Thermal output (kW)	444	600
Gas consumption (Nm ³ /h)	96,1	128,5
Standard max. return temperature (°C)	80	80
Max. intercooler temperature (°C)	75	75
STAMFORD generator rating (kVA)	500	670

MEASUREMENTS AND WEIGHT

NUTEK	NUTEK 300	NUTEK 400
Measurement (mm) l x w x h	4000 x 2000 x 2400	4400 x 2000 x 2400
Weight (kg) incl. canopy	7500	9200

ENVIRONMENT

NO _x emission	: < 140 gram/GJ x η _{as} /30
Oil consumption	: < 0,2 gram/kWh

SOUNDPRESSURE

Canopy	: 75 or 65 dB(A) at 1 meter
Exhaust stack	: according to environment law

January 2000

Nedalo, supplier of Combined Heat and Power units, Marine and Industrial engines, Standby power units, Maintenance and Service

Nedalo, leverancier van Warmte/Kracht installaties, Scheeps- en Industriemotoren, Noodstroomaggregaten, Onderhoud en Service



NEDALO BV

