

Combined Heat and Power CHP CE 140 NA

Technical Data

	Unit	Performance data Outlet / Inlet 90 °C / 70 °C
CHP Outputs		
Electrical output at cos(phi)=1	kWel	140
Thermal output effective	kWth (± 7%)	212
Gas consumption DIN ISO 3046-1	kW (± 5%)	384
Modulation Range	%	50% - 100%
Efficiency at mains parallel operation		
Electrical efficiency effective	%	36,5%
Thermal efficiency effective	%	55,2%
Overall efficiency effective	%	91,7%
Power to heat ratio (AGFW FW308)	kWel / kWth	66,0%
Noise		
Noise Primary Silencer	dB(A) in 1m	71,6
	dB(A) in 1m dB(A) in 1m	71,6 57,2
Primary Silencer		
Primary Silencer Secondary Silencer		
Primary Silencer Secondary Silencer Engine	dB(A) in 1m	57,2
Primary Silencer Secondary Silencer Engine Engine manufacturer	dB(A) in 1m	57,2 MAN
Primary Silencer Secondary Silencer Engine Engine manufacturer Model	dB(A) in 1m	57,2 MAN E2876 E312
Primary Silencer Secondary Silencer Engine Engine Model Cylinder arrangement Number of cylinders	dB(A) in 1m	57,2 MAN E2876 E312 Reihe
Primary Silencer Secondary Silencer Engine Engine manufacturer Model Cylinder arrangement	dB(A) in 1m	57,2 MAN E2876 E312 Reihe
Primary Silencer Secondary Silencer Engine Engine manufacturer Model Cylinder arrangement Number of cylinders Dimension and Weight	dB(A) in 1m	57,2 MAN E2876 E312 Reihe 6
Primary Silencer Secondary Silencer Engine Engine manufacturer Model Cylinder arrangement Number of cylinders Dimension and Weight Length CHP	dB(A) in 1m	57,2 MAN E2876 E312 Reihe 6

Due to our ongoing commitment to product improvement these datasheets are subject to change without notice.

Please note: All noise measurements are stated as Sound Pressure Levels (SPL) at 1m. Detailed noise report available on request.