














	Capacity range	Capacity	Efficiency	CO 13%O2	Dust 13%O2	Test report nr.	EN	DIN	Flue gas mass flow	Flue gas temp	Mean flue draught	
	Plage d'utilisation	Puissance nominale	Rendement	CO 13%O2	Poussieres 13% O2	Numero de test	EN	DIN	Debit des gaz de sortie	Temperature des fumees	Tirage sous pression	
	Leistungsbereich	Nennwärmeleistung	Wirkungsgrad	CO 13%O2	Staub 13%O2	Prüfgutachten Nr.	EN	DIN	Abgasmassenstrom	Abgastemperatur	Förderdruck	
	Pharos Interior	5 - 10 kW	9 kW	40,5%	0,210%	n.a.	2006PMC/112	NEN 13229	n.a.	26,7 g/s	387 °C	11 Pa
	Doran	3 - 12 kW	10 kW	80,5%	0,120%	59 mg/m3	EZ/07/1935/01	NEN 13240	18891 A2	7,4 g/s	242 °C	11,5 Pa
	Cylon	3 - 12 kW	10 kW	80,5%	0,120%	59 mg/m3	EZ/09/2730-1	NEN 13240	18891 A2	7,4 g/s	242 °C	11,5 Pa
	Fuga M	5 - 15 kW	10 kW	82,4%	0,080%	34 mg/m3	2005PMC/116	NEN 13240	18891 A2	10 g/s	282 °C	11,8 Pa
	Fuga eL	4 - 12 kW	8 kW	80,7%	0,090%	53 mg/m3	EZ/07/1935/02	NEN 13240	18891 A2	8,6 g/s	317 °C	11,8 Pa
	Fuga S	4 - 12 kW	8 kW	80,7%	0,086%	53 mg/m3	2005PMC/100	NEN 13240	18891 A2	8,6 g/s	317 °C	11,8 Pa
	Signa	4 - 12 kW	8 kW	80,7%	0,086%	53 mg/m3	2005PMC/100	NEN 13240	18891 A2	8,6 g/s	317 °C	11,8 Pa
	Stor	4 - 12 kW	8 kW	80,7%	0,086%	53 mg/m3	EZ/09/2730-2	NEN 13240	18891 A2	8,6 g/s	317 °C	11,8 Pa
	Dia	2,5- 7,5 kW	5,4 kW	78,8%	0,092%	52 mg/m3	EZ/09/2730-3	NEN 13240	18891 A2	5,3 g/s	357 °C	11 Pa
	Canta	2,5- 7,5 kW	5,4 kW	78,8%	0,092%	52 mg/m3	2004ES/28	NEN 13240	18891 A2	5,3 g/s	357 °C	11 Pa
	Trias	5 - 12 kW	10 kW	78,1%	0,060%	39 mg/m3	2004ES/28	NEN 13240	18891 A2	9,9 g/s	388 °C	11 Pa
	HL2	2,5 - 10 kW	6 kW	82,1%	0,400%	n.a.	50970/01	NEN 13240	18891 A2	5,4 g/s	238 K	10 Pa
	HL4	4 - 15 kW	8 kW	82,9%	0,330%	n.a.	50970/02	NEN 13240	18891 A2	5,7 g/s	188 K	10 Pa