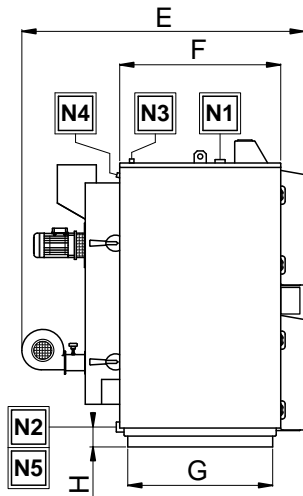
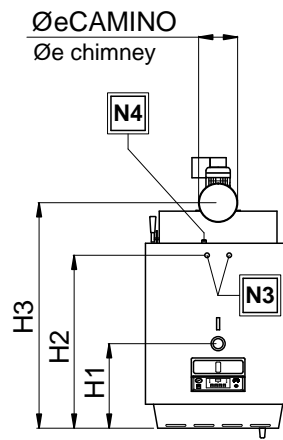


側面 / frontal view



正面 / lateral view side Sx



上面 / plant view

ボイラー型式 / MODELS		CLG 30	CLG 45	CLG 60	CLG 80
定格入力 NOMINAL OUTPUT	(kW)	30	45	60	80
定格入力 FIREBOX OUTPUT	(kW)	34.9	52	71	94
熱効率 minimal efficiency declared	(%)	> 85			
消費電力 electric absorption power	(kWh)	0.27 (230V-50/60Hz)		0.3 (230V-50/60Hz)	
最大運転水圧 max operating pressure	(bar)	3			
試験水圧hydraulic test pressure	(bar)	4.5			
最大設定水温 max operating temperature	(°C)	90			
使用可能燃料 combustible reference		薪/木質ブリケット (準拠基準 EN14962) wood logs / briquettes (secondo EN14962)			
燃焼室容量 max capacity load wood logs (wood combustion chamber)	(l.)	90	110	130	170
燃焼持続時間(最大出力運転時) (1) autonomy with load wood logs (at max work boiler) (1)	(h)	3~4時間 between the 3 and the 4hours			
燃焼室奥行 wood combustion chamber depth	(mm)	430	530	630	830
燃焼室開口(LxH) dimension gate wood combustion chamber (LxH)	(mm)	530x370			
缶水量 water boiler capacity	(l.)	160	180	210	260
乾燥重量 (tolleranza ± 5%) mass boiler empty (tolleranc e ± 5%)	(Kg)	500	600	700	800
圧損 (10K) loss of head side water (10K)	(mbar)	20	30	30	40
圧損 (20K) loss of head side water (20K)	(mbar)	10	15	15	20
Øe 煙道径 Øe chimney	(mm)	200			
煙道負圧 depression flue chimney	(Pa)	-20 (30± %)			
ポンプ動作最低温度 minimal temperature activation pump	(°C)	40			
平均排気温度(クリーン時) average temperature smoke flue (to clean boiler)	(°C)	180 (20± %)			
欧州適合指令 compliance evaluation		欧州指令 97/23/CE (P. E.D.) mod. B1			
寸法 / DIMENSION					
A	(mm)	720			
B	(mm)	1360			
C	(mm)	675			
D	(mm)	1520			
E	(mm)	1200	1300	1400	1500
F	(mm)	600	700	800	1000
G	(mm)	520	620	720	920
H	(mm)	150			
H1	(mm)	420	470	420	
H2	(mm)	660	760	860	1060
H3	(mm)	920	1020	1120	1320
接続口径 / HYDRAULIC CONNECTION					
N1 (吐出口) outlet water	(ISO7/1-DN)	40			
N2 (取込口) inlet water	(ISO7/1-DN)	40			
N3 (ヘッド冷却水) inlet/outlet heat dissipator	(ISO7/1-DN)	15			
N4 (冷却水センサー用プローブ) probe connection for temperature safety relief valve	(ISO7/1-DN)	15			
N5 (ドレン) discharge water	(ISO7/1-DN)	15			

(1) 燃料の種類による変化があります。詳しくは弊社技術部門にお問い合わせください。
 Indicative information - for more information to combustibles and consumption please contact the technical office