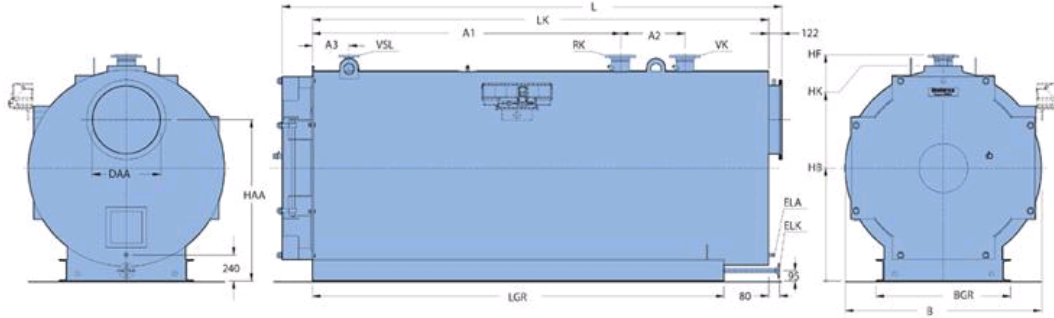


[S 825L 19200kW]

Dimensions



Parameter	Value
Length, L	7980mm
Length, L _K	7620mm
Width, B	3424mm
Height, H _F	3700mm
Height, H _K	3770mm
Operating weight 6 bar	65.7t
Operating weight 10 bar	67.7t
Shipping weight 6 bar	37.8t
Shipping weight 10 bar	39.8t
Flue gas connection, ◆ AA	1005mm
Flue gas connection, H _{AA}	2750mm
Combustion chamber, Length	7266mm
Combustion chamber, ◆	1706mm
Burner door, Depth	294mm
Burner door, H _B	1850mm
Base frame, L _{GR}	6790mm
Base frame, B _{GR}	2100mm
Base frame, U-Profile	320mm
Drain, ELK	50DN
Drain, ELA	◆"DN
Flange VK/RK/VSL, Δt = 15K	-
Flange VK/RK/VSL, Δt = 20K	400DN
Flange VK/RK/VSL, Δt = 30K	300DN
Flange VK/RK/VSL, Δt = 40K	300DN
Distance, A ₁	4340mm
Distance, A ₂	2000mm
Distance, A ₃	1200mm
Distance, A ₄	600mm

Technical Parameters

Parameter	Value
Max working pressure	6bar to 10bar
Max flow temperature	110◆C
Water content	27.9m ³
Pressure at flue outlet	0Pa
Gas content	31.76m ³
CE certification, product ID no.	CE-0085B00396
Nominal heat output	19200kW
CO ₂ content, Gas	10.5%
CO ₂ content, Oil	13.5%