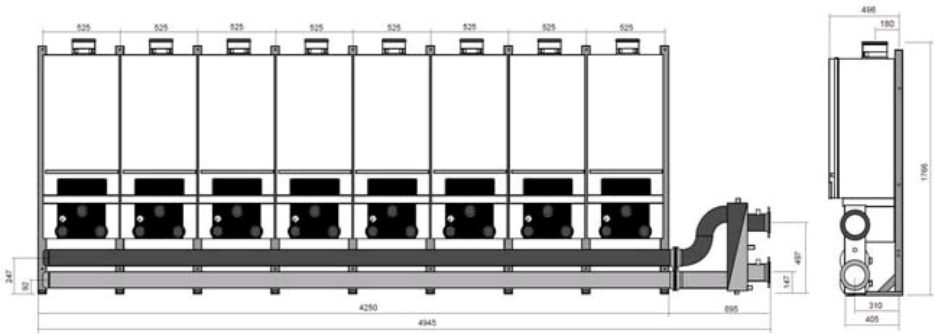


[GB 162 780kW]

Dimensions

TL8 configuration

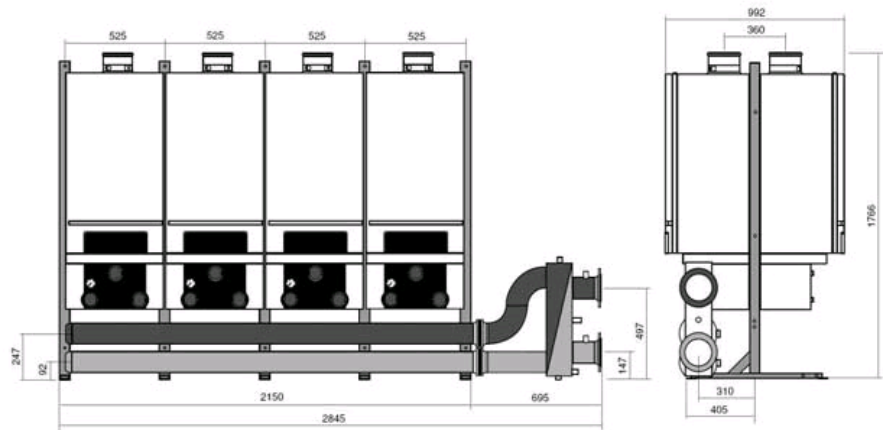


Parameter	Value
GB162 - 80	1
GB162 - 100	7
Height (excluding flue adaptor)	1710mm
Length (incl. straight LLH)	4945mm
Depth	496mm

Parts List

Part	Quantity
Main flow and return pipe TL8 NW100	1
Main gas pipe TL8 - 3"	1
Boiler piping set TL configuration	8
4" Low loss header	1
TL configuration supports	9
Connecting frame	8

TR8 configuration



Parameter	Value
GB162 - 80	1
GB162 - 100	7
Height (excluding flue adaptor)	1710mm
Length (incl. straight LLH)	2845mm
Depth	992mm

Parts List

Part	Quantity
Main flow and return pipe TR8 NW100	1
Main gas pipe TR8 - 3"	1
Boiler piping set TL configuration	4
Boiler piping set TR configuration	4
4" Low loss header	1
TR configuration supports	5

Technical Parameters

Parameter	Value
Output	780kW
Heating water volume flow	33.7m ³ /h
Maximum gas consumption	91.8m ³ /h
Possibility of DHW + three-way valve	yes