FIREPLACE INSERTS FROM BRUNNER



BKH corner 50-82-42 green

lifting door

















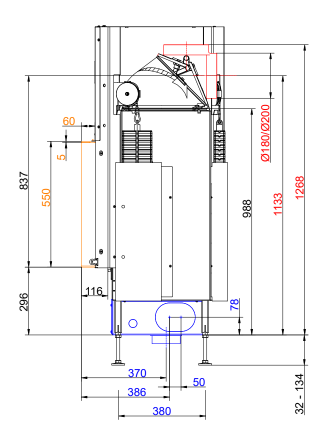


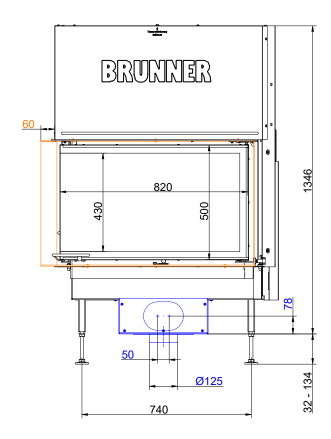


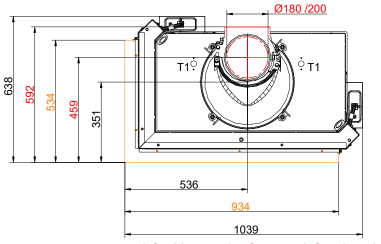




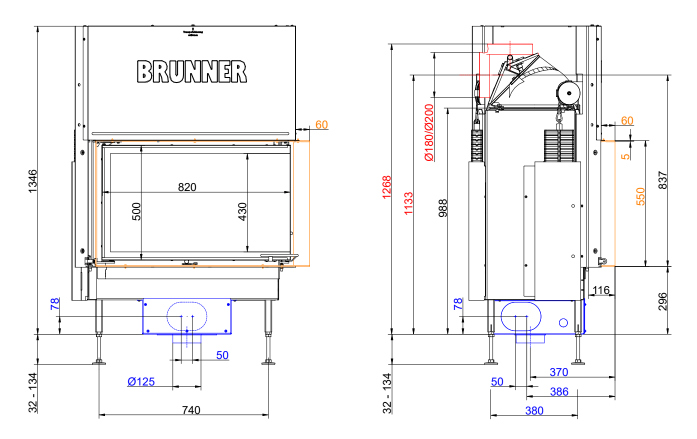


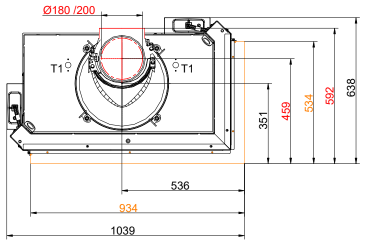




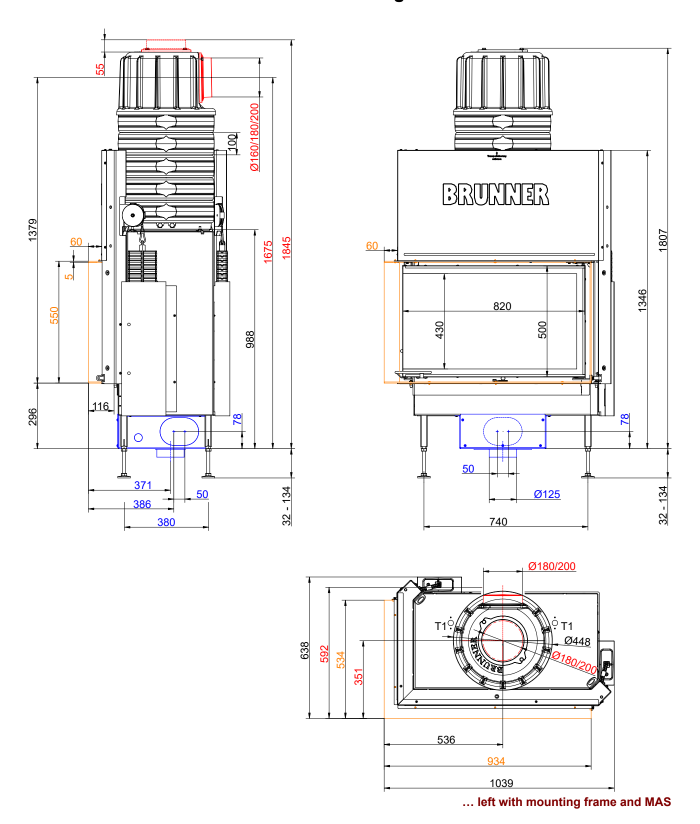


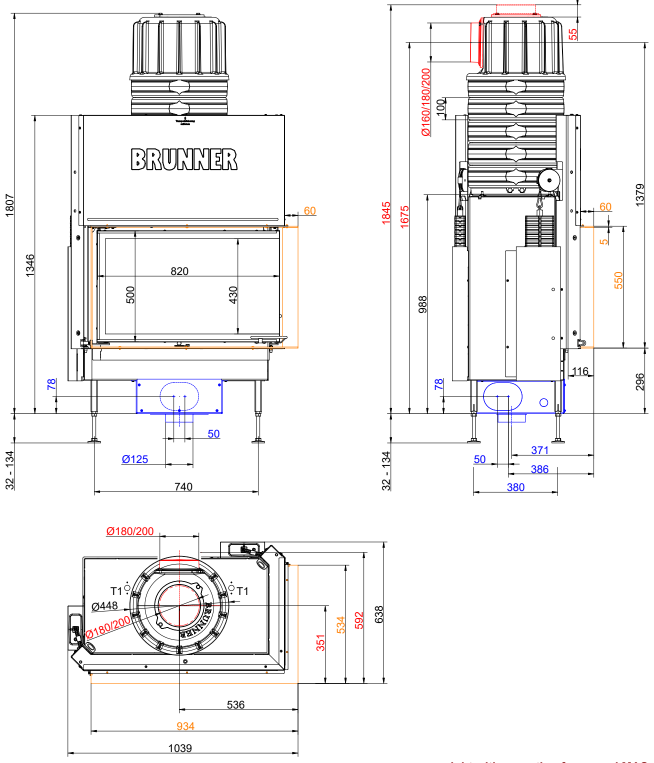
... left with mounting frame and Cast iron dome



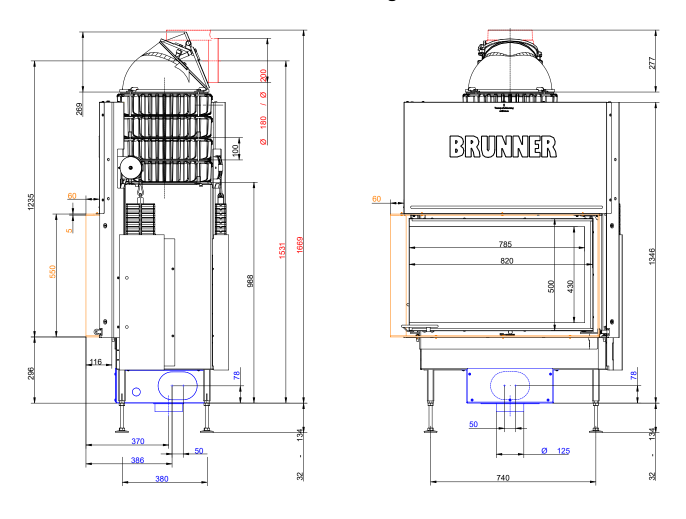


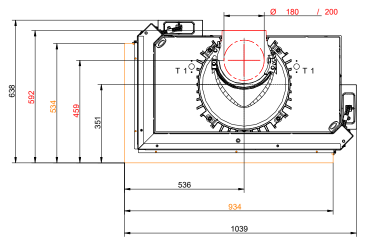
... right with mounting frame and Cast iron dome



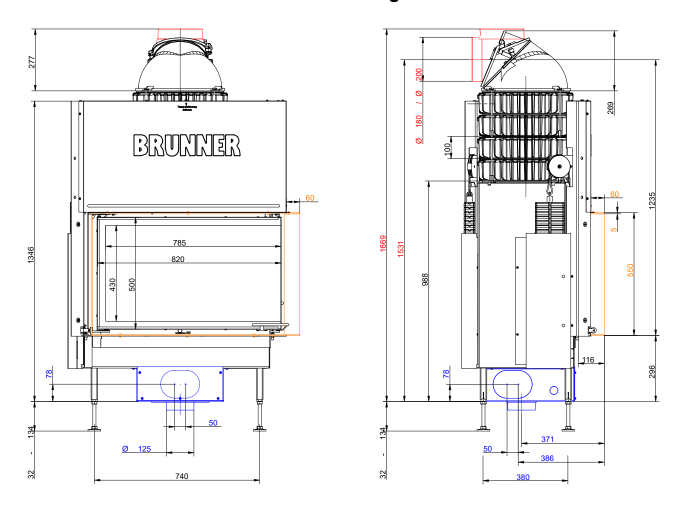


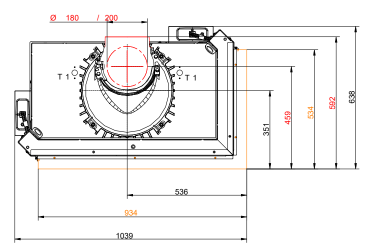
... right with mounting frame and MAS



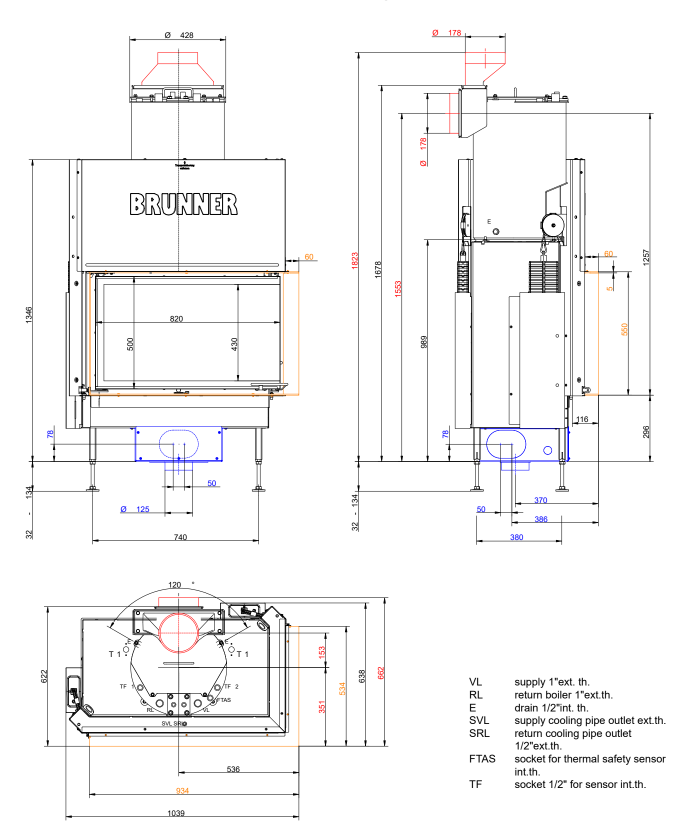


... left with mounting frame and cast iron heat exchanger rings + dome

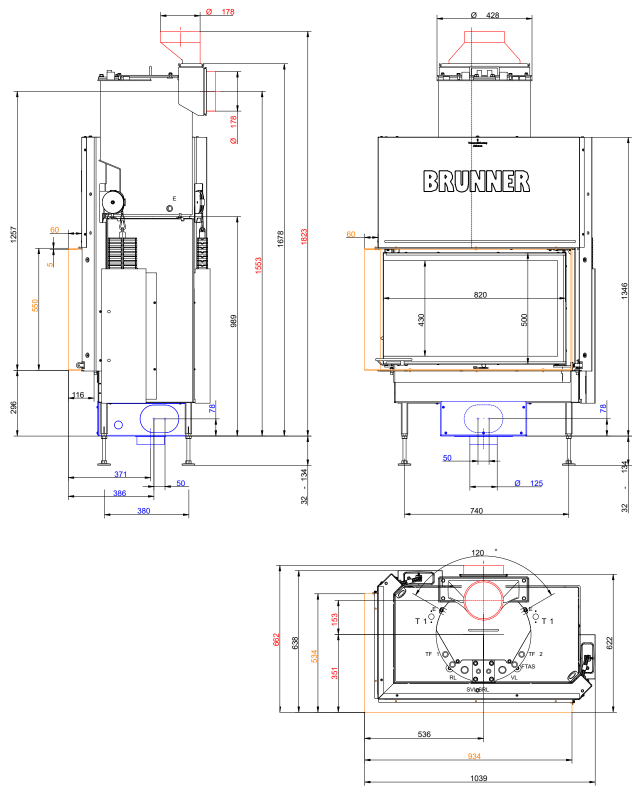




... right with mounting frame and cast iron heat exchanger rings + dome



BKH 50-82-42 r ... with mounting frame and Boiler module



BKH 50-82-42 I ... with mounting frame and Boiler module

We suggest for CAD planning Palette CAD. Permanent updated drawings: www.brunner.de Frames/ flue gas outlet connection/ combustion air supply connection/ front variants/ support bearing are marked in color.

Planning and installation - BKH corner 50-82-42 green lifting door

	EN 13229 W	EN 13229 WA
	Rated power 1)	Storage operation 2)
kW	10.0	-
kg/h	3.3	4.5
kW	12.0	22
g/s	12.0	19
°C	250	350
°C	210	260
°C	-	260
°C	-	180
°C	-	180
°C	208	-
Pa	12	12
kg	2.5	5.0
m³/h	32	48
mm	125	125
 %	30 / 30	30 / 30
		40 / 35
	10 / 00	
	900	800
		800
CITI	800	
m ²	4.5	4.5
cm	3	3
cm	5	5
cm	3	3
liate space		
cm	5	5
cm	10	10
cm	6	6
cm	12	12
cm	8	8
cm	18	18
cm	8	8
cm	22	22
·	0	0
cm	U	
	ceramic / glass ceramic	-
	kg/h kW g/s °C °C °C °C °C Pa kg m³/h mm % % cm² cm² cm cm cm cm cm cm	Rated power 1)





Planning and installation - BKH corner 50-82-42 green lifting door

Weight	"		
Fireplace insert + combustion chamber inner lining chamotte/cast iron	kg	213 + 76 / 88	
Meets requirement/limit values for:			
EU / Germany	Ecodesign / 1. BlmSchV (Stufe 2)		

- 1) Indications to "Rated power" determined with 4 heat exchanger rings made of cast iron and Ø200 dome.
- 2) Indications to "Storage operation" for the manual execution of the reheating surface (guide values).
- 3) Damper flap recommended
- 4) Standard value or calculated functional proof required.
- 5) Air cross-sections if the specified nominal heat output is desired as the heat output.
- 6) Fire safety: Values determined with air cross-sections recorded for testing purposes; active rear ventilation, stove shell is heat emitting. Insulation thickness 5 cm calcium silicate board (brands: Promasil, Silka, Skamol) and 5 cm active rear ventilation with diagonally positioned air circulation and supply air openings of 75 cm² (5x15 cm) each. For detailed design, see assembly instructions.
- 7) Fire safety: values determined in safety test with air cross-sections recorded for testing purposes; stove shell is heat emitting.
 - Information on replacement insulation material with calcium silicate boards (brands: Promasil, Silka, Skamol). The specifications for non-combustible walls/ceilings and the structure with a closed gap (30 cm) correspond to the specifications of TROL (Germany), see assembly instructions.
- 8) Heat protection plate: accessory for BKH flat/tunnel/corner versions; factory-fitted for BKH panoramic fireplaces.

