

BRUNNER WATER BOILERS



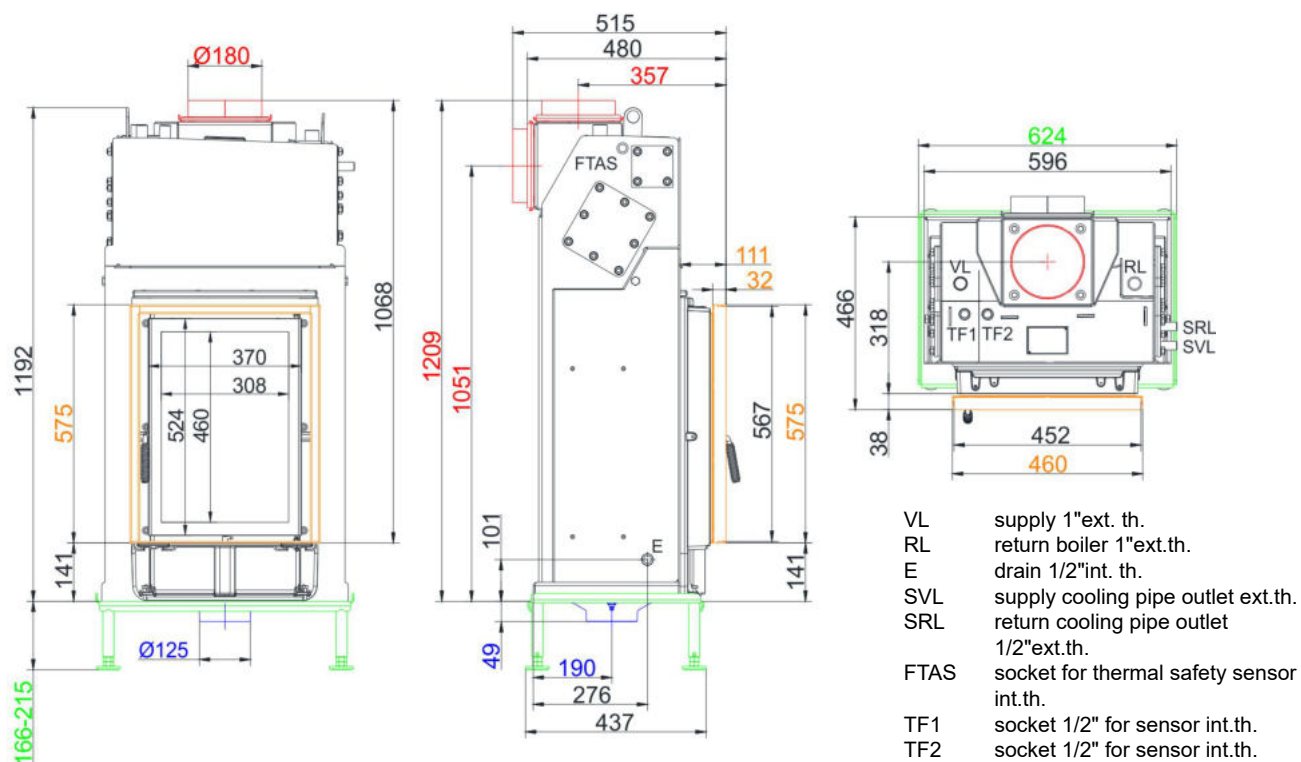
HKD 2.2k-SK

State: 2023-09-11

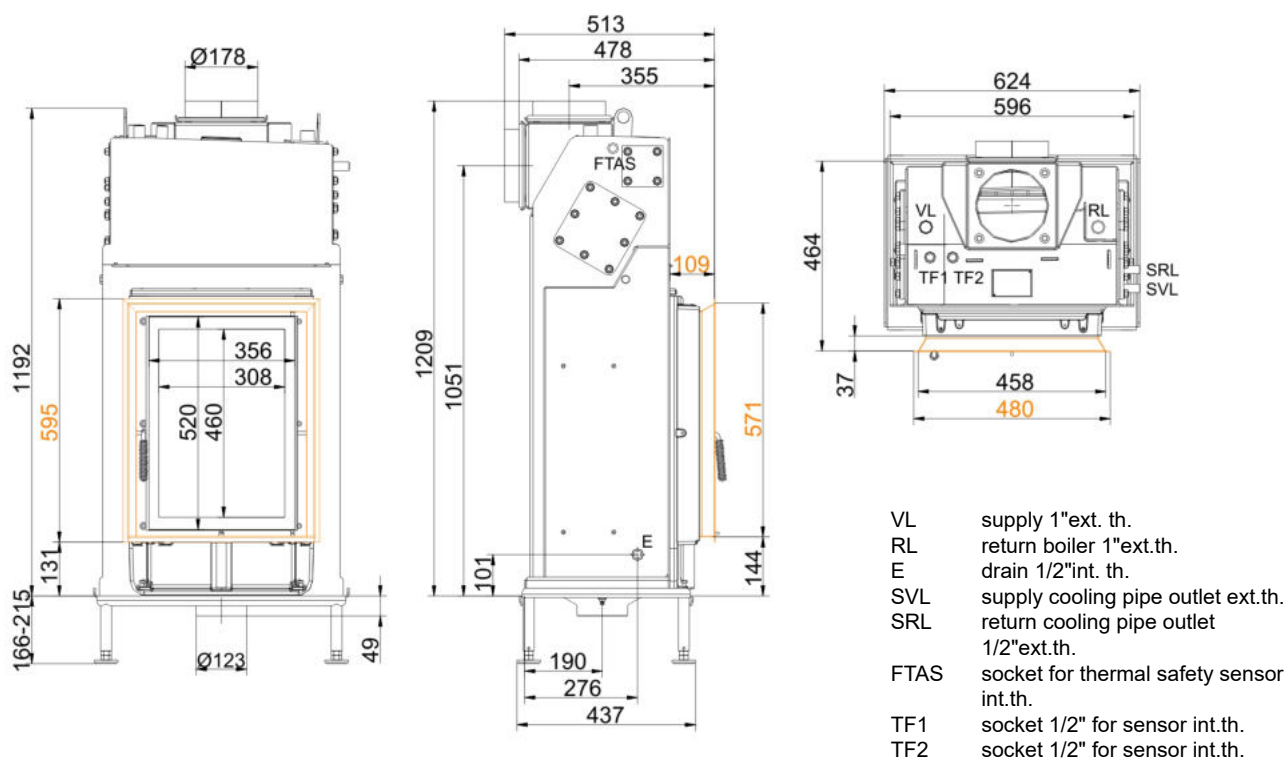


BRUNNER®
made in germany.

Dimension sheets - HKD 2.2k-SK

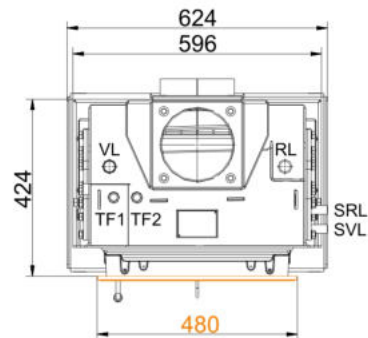
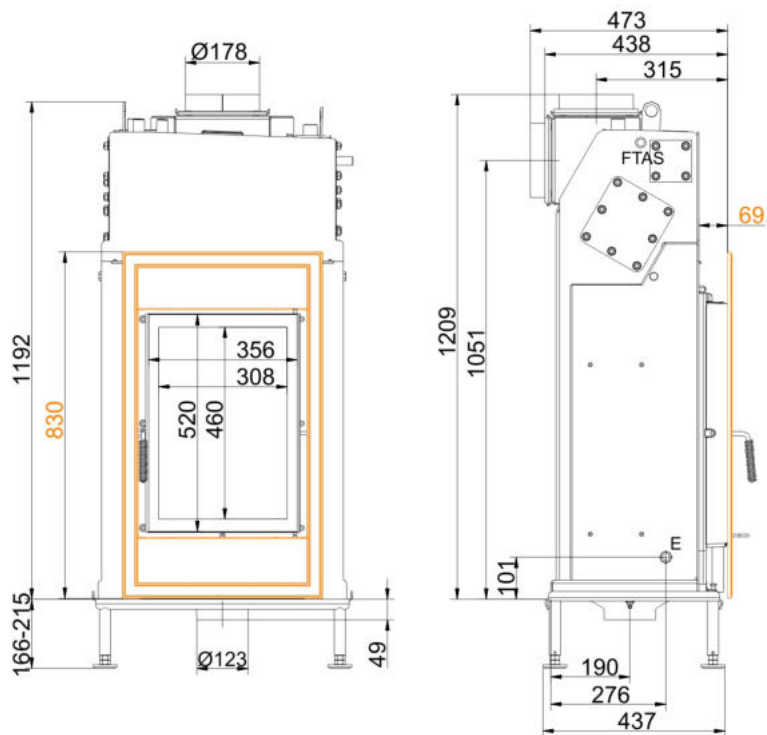


... with mounting frame



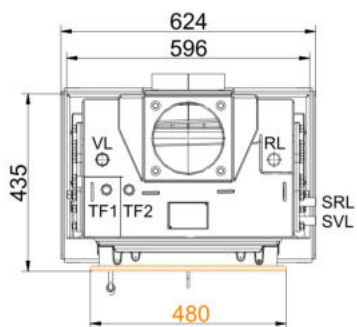
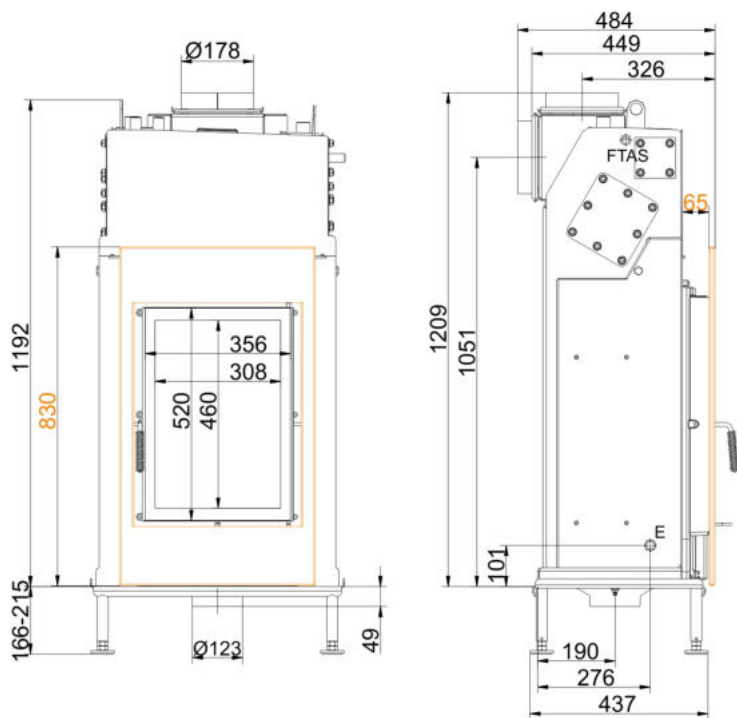
... with door frame

Dimension sheets - HKD 2.2k-SK



VL	supply 1"ext. th.
RL	return boiler 1"ext.th.
E	drain 1/2"int. th.
SVL	supply cooling pipe outlet ext.th.
SRL	return cooling pipe outlet 1/2"ext.th.
FTAS	socket for thermal safety sensor int.th.
TF1	socket 1/2" for sensor int.th.
TF2	socket 1/2" for sensor int.th.

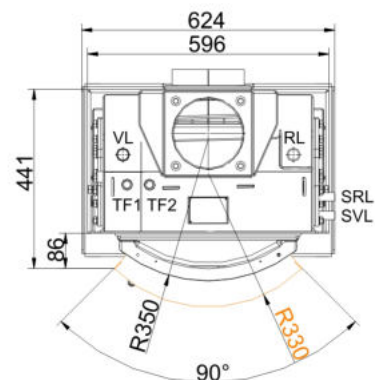
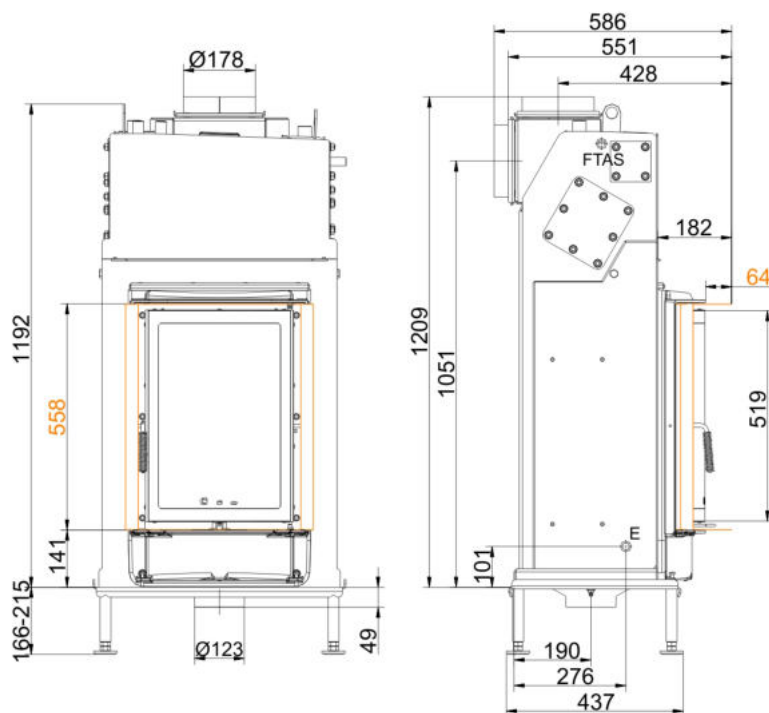
... with cast iron front plate



VL	supply 1"ext. th.
RL	return boiler 1"ext.th.
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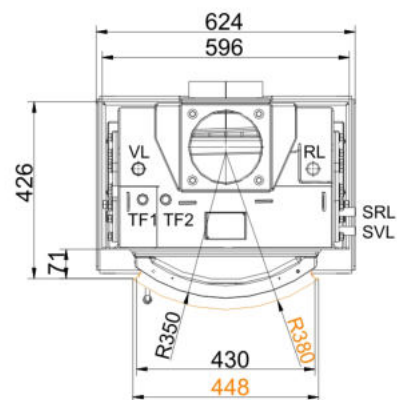
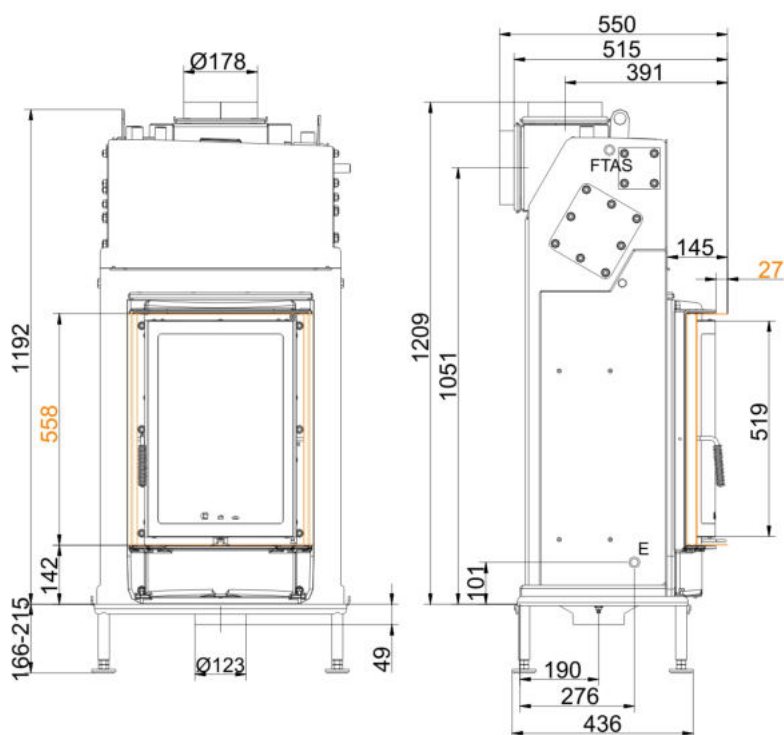
... with steel front plate

Dimension sheets - HKD 2.2k-SK



- VL supply 1"ext. th.
- RL return boiler 1"ext.th.
- E drain 1/2"int. th.
- SVL supply cooling pipe outlet ext.th.
- SRL return cooling pipe outlet 1/2"ext.th.
- FTAS socket for thermal safety sensor int.th.
- TF1 socket 1/2" for sensor int.th.
- TF2 socket 1/2" for sensor int.th.

... round with mounting frame



- VL supply 1"ext. th.
- RL return boiler 1"ext.th.
- E drain 1/2"int. th.
- SVL supply cooling pipe outlet ext.th.
- SRL return cooling pipe outlet 1/2"ext.th.
- FTAS socket for thermal safety sensor int.th.
- TF1 socket 1/2" for sensor int.th.
- TF2 socket 1/2" for sensor int.th.

... round with door frame

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 - HKD 2.2k-SK

Tested according to		EN 13229 W	EN 13229 W
Values measured at		Rated power	Practical avg.
Data for functional demonstration			
Rated heat power	kW	8	-
Fire wood volume	kg/h	2.5	4
Combustion performance	kW	10	17
Flue gas mass flow	g/s	9	15
Flue gas temperature after:			
boiler	°C	210	255
Necessary supply pressure	Pa	12	12
Combustion air consumption	m³/h	25	40
Combustion air connection Ø	mm	125	125
Heat distribution			
Insert / reheating surface	%	10 / -	10 / -
Glass pane (single / double)	%	25 / 20	25 / 20
Boiler	%	65 / 70	65 / 70
Boiler part without insulation, double glass	%	70	70
Kesselteil ohne Dämmung, Einfachglas	%	65	65
Cross-section of gratings			
Convection air	cm²	400	400
Supply air	cm²	400	400
Minimal distances of the fireplace			
zur Heizkammerwand	cm	6	6
to mounting floor	cm	15	15
Thermal insulation without / with air gratings ¹⁾			
Mounting wall	cm	0	0
Floor	cm	0	0
Ceiling	cm	4	4
Brick lining for combustible wall	cm	10	10
Water boiler data			
Max. operating pressure	bar	3	3
Max. flow temperature	°C	100	100
Water volume	liter	36	36
Connections flow / return	inches	1	1
Weight			
Fireplace / combustion chamber	kg	276 / 52	
Meets requirement/limit values for:			
Germany/ Austria / Switzerland / Norway		1.BImSchV (Stufe 2) / 15a BVG (2015) / LRV / -	

1) Values determined with upper air cross- sections; stove cladding is heat emitting