FIREPLACE INSERTS FROM BRUNNER



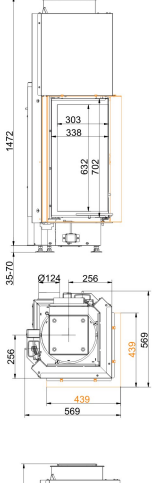
Eck-Kamin 70/33/33

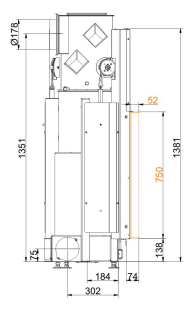
State: 2023-08-21



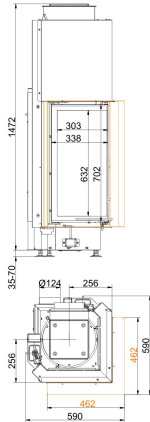


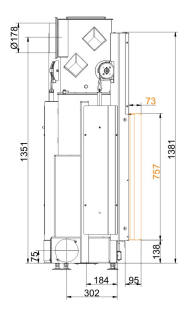
Dimension sheets - Eck-Kamin 70/33/33 lifting door





... with mounting frame 50 mm





... with mounting frame 70 mm

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 - Eck-Kamin 70/33/33 lifting door

Tested according to		EN 13229 W
Values measured at		Rated power ¹⁾
Suitable for all construction types according to	rules	OK
Data for functional demonstration		
Rated heat power	kW	9
Fire wood volume	kg/h	2.9
Combustion performance	kW	12
Flue gas mass flow	g/s	9
Flue gas temperature after:		
metalic hot air hood	°C	210
Necessary supply pressure	Pa	13
Combustion air consumption	m³/h	28
Combustion air connection Ø	mm	125
Heat distribution		
Insert / reheating surface	%	25 / 30
Glass pane (single / double)	%	45 / -
Cross-section of gratings ²⁾		
Convection air	cm ²	400 / 100 / 200
Supply air	cm ²	400 / 100 / 200
Minimal oven surface for closed construction	on type	
Heat dissipating surface	m ²	3.5
Minimal distances of the fireplace		
to cladding, insulation layer	cm	6
to mounting floor	cm	4
Thermal insulation without / with air grating	IS ³⁾	
Mounting wall	cm	8 / 6
Floor	cm	0 / 0
Ceiling	cm	19 / 15
Brick lining for combustible wall	cm	10
Weight		
Fireplace / combustion chamber	kg	171 / 42
Meets requirement/limit values for:		
Germany/ Austria / Switzerland / Norway		1.BImSchV (Stufe 2) / 15a BVG (2015) / LRV / NS 3059

1) Indications to "Rated power" determined with metallic reheating surface

2) for fireplace inserts / flue gas pipe / metallic reheating surface

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

