BRUNNER FIREPLACES



Architektur 53/121 lifting doors (easy-lift)

State: 03.09.2013







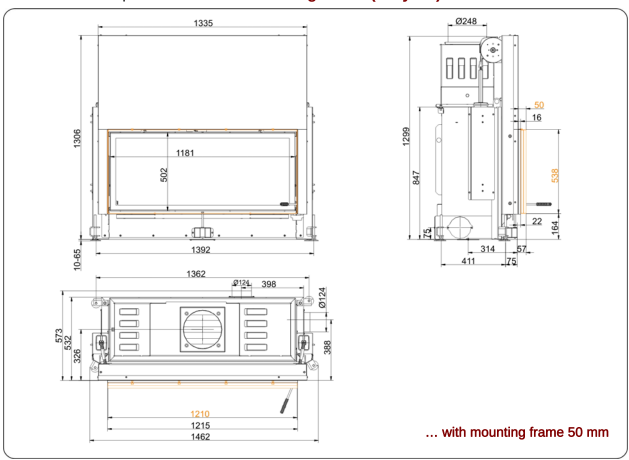


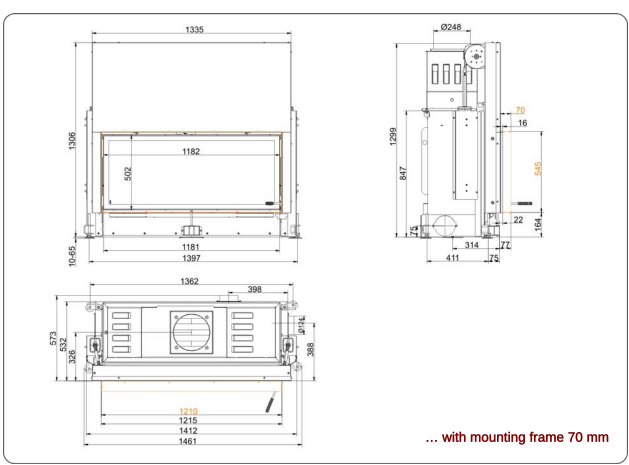




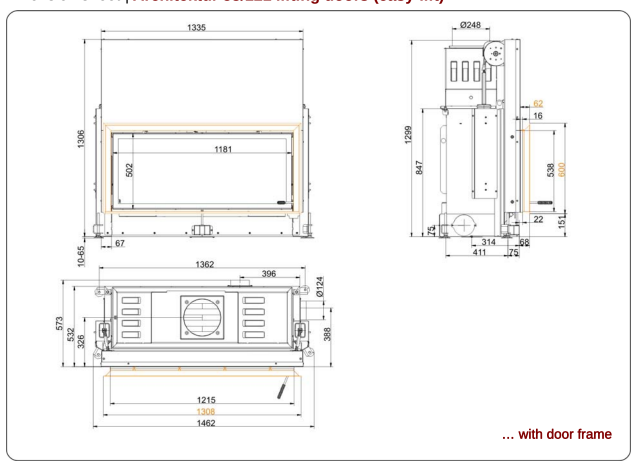


Dimension sheet | Architektur 53/121 lifting doors (easy-lift)





Dimension sheet | Architektur 53/121 lifting doors (easy-lift)



Planning and installation

Architektur 53/121

Tested according to	E	N 13229 W		EN 13229 W
Values measured at		nominal load		open door
Suitable for all construction types according to rules		OK		OK
Data for functional demonstration				
Rated heat power	kW	13,5		-
Firewood consumption	kg/h	4,3		4,3
Combustion performance	kW	17		17
Flue gas mass flow	g/s	12		90
Outlet temperature (before heating surface)	°C	-		-
Flue gas temperature after				
attached steel smoke hood	°C	210		105
adjoining cast iron radiator (GNF10)	°C	-		-
accumulation rings (MAS) 1)	°C	-		-
adjoining ceramic accumulator 2)	°C	-		-
accumulation stones (MSS)	°C	-		-
water boiler	°C	-		-
Necessary supply pressure	Pa	12		6
Combustion air consumption	m³/h	45		220
Combustion air connection Ø	mm	125		-
Heat distribution				
Insert / heating surface	%	60 / -		-/-
Glass (single / double)	%	40 / -		-/-
Boiler	%	-		-
Cross-section of gratings for max. warm air power				
Supply air	cm ²	900		-
Warm air	cm ²	900		-
Minimal oven surface for closed construction type				
Surface giving off heat	m²	7,2		_
Space inside oven chamber		•		
Distance to oven chamber wall	cm	8		8
Distance to floor	cm	-		-
Heat insulation without / with ³⁾ air gratings	VIII			
Wall	cm	16 / 12		16 / 12
Floor	cm	4/2		4/2
Ceiling	cm	22 / 16		22 / 16
Insulation of additional fire door DHT	cm	-		-
Brick lining of protected walls	cm	10		10
	VIII			10
Weight Fireplace + burning chamber	ka		257 + 111	
	kg		201 T 111	
meets requirement limit values for		1 Dim Cob // Ct.	fo 2) / 450 D\/C /	I DV / NC 205
Germany / Austria / Switzerland / Norway		ı.biiiocnv (Stu	fe 2) / 15a BVG /	LKV / NS 3059

- 1) Throttle flap recommended
- 2) Approximate value, must be calculated eventually
- 3) Values with air gratings, stove casing is heat conducting

Ulrich Brunner GmbH Zellhuber Ring 17 -18 D-84307 Eggenfelden Phone: +49 / (0)87 21 / 7 71-0 Fax: +49 / (0)87 21 / 7 71-100 info@brunner.eu | www.brunner.eu

