BRUNNER TILE STOVES



HKD 4.1

State: 20.07.2016















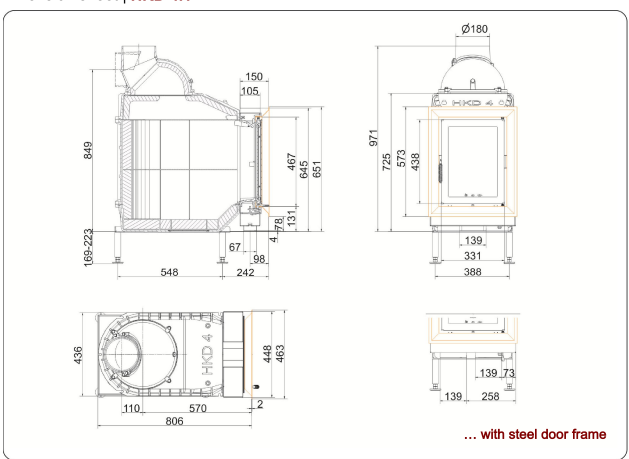


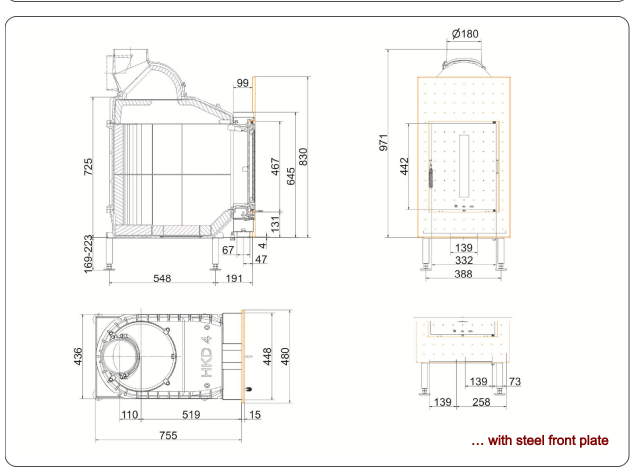




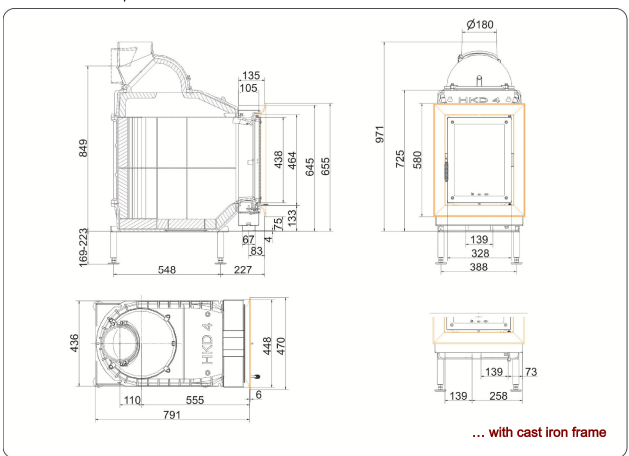


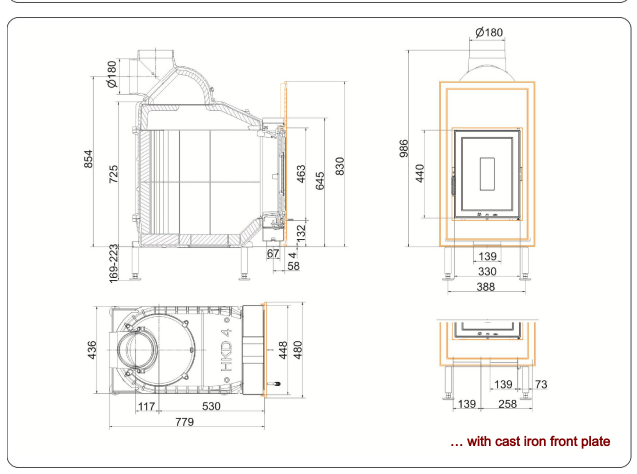
Dimension sheet | HKD 4.1



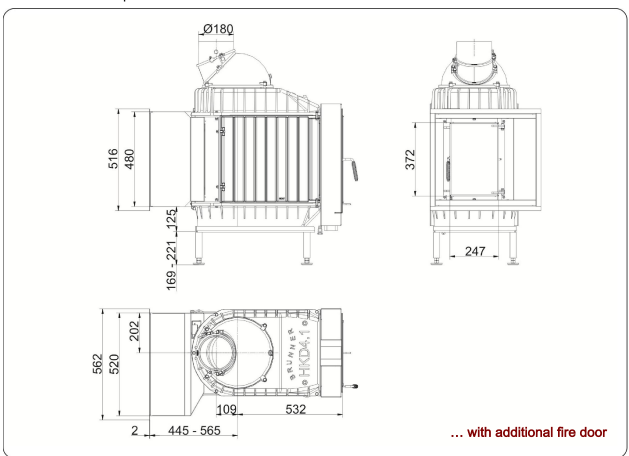


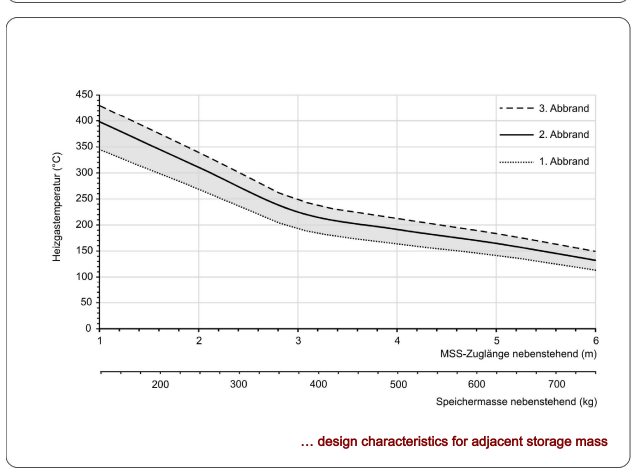
Dimension sheet | HKD 4.1





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Planning and installation

HKD 4.1

Tested according to		EN 13229 W	EN 13229 WA
Values measured at		nominal load	accumulation
Suitable for all construction types according to rules		OK	OK
Data for functional demonstration			
Rated heat power	kW	11	-
Firewood consumption	kg/h	3	5,5
Combustion performance	kW	13	23
Flue gas mass flow	g/s	13	20
Outlet temperature (before heating surface)	°C	510	620
Flue gas temperature after			
attached steel smoke hood	°C	-	-
2 x adjoining cast iron radiator	°C	140	160
accumulation rings (MAS) 1)	°C	-	-
4,9 m adjoining ceramic accumulator ²⁾	°C	-	180
3,4 m accumulation stones (MSS) 2)	°C	-	210
water boiler	°C	-	-
Necessary supply pressure	Pa	15	15
Combustion air consumption	m³/h	35	60
Combustion air connection Ø	mm	125	125
Heat distribution			
Insert / heating surface	%	45 / 45	45 / 45
Glass (single / double)	%	- / 10	- / 10
Boiler	%	-	-
Vent cross-sections 4)			
Supply air	cm²	750 / 250 / 1000	750 / 250 / 1000
Warm air	cm²	750 / 250 / 1000	750 / 250 / 1000
Min. distances of fireplace			
To insulation layer	cm	8	8
To the ground	cm	15	15
Heat insulation without / with ³⁾ air gratings			
Adjacent wall	cm	12 / 9	12 / 9
Floor	cm	0	0
Ceiling	cm	25 / 18	25 / 18
Insulation of additional fire door DHT	cm	6	6
Brick lining of protected walls	cm	10	10
Weight			
Fireplace + burning chamber	kg	145 + 96	
meets requirement limit values for			
Germany / Austria / Switzerland / Norway	1	.BImSchV (Stufe 2) / 15	5a BVG (2015) / LRV / -

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¹⁾ Throttle flap recommended

²⁾ Approximate value. Determination according to design characteristics for adjacent storage mass or proof of function provided by calculation

³⁾ Values with air gratings, stove casing is heat conducting

⁴⁾ for firebox / flue gas pipe / metallic reheating surface