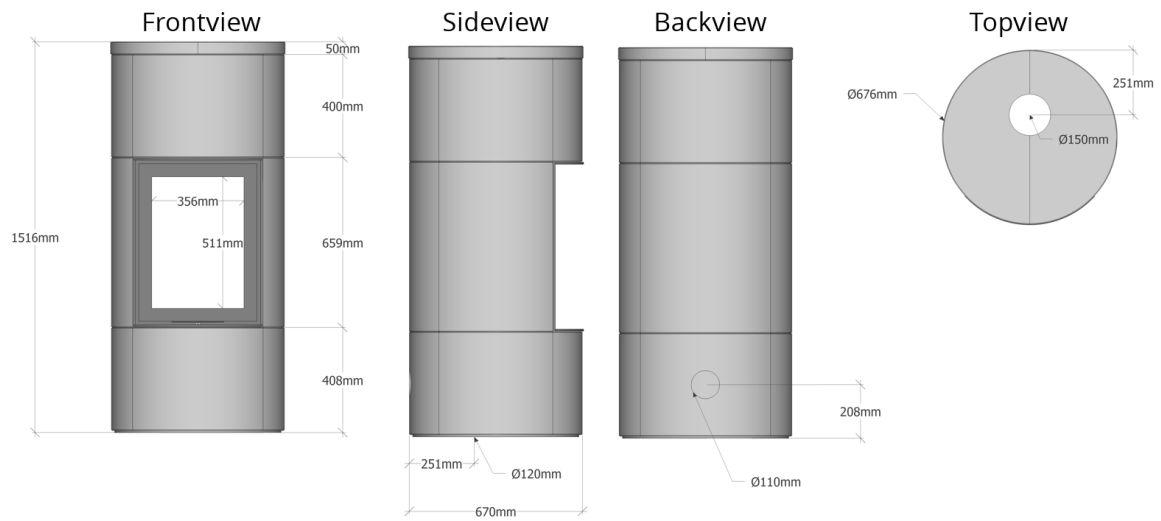


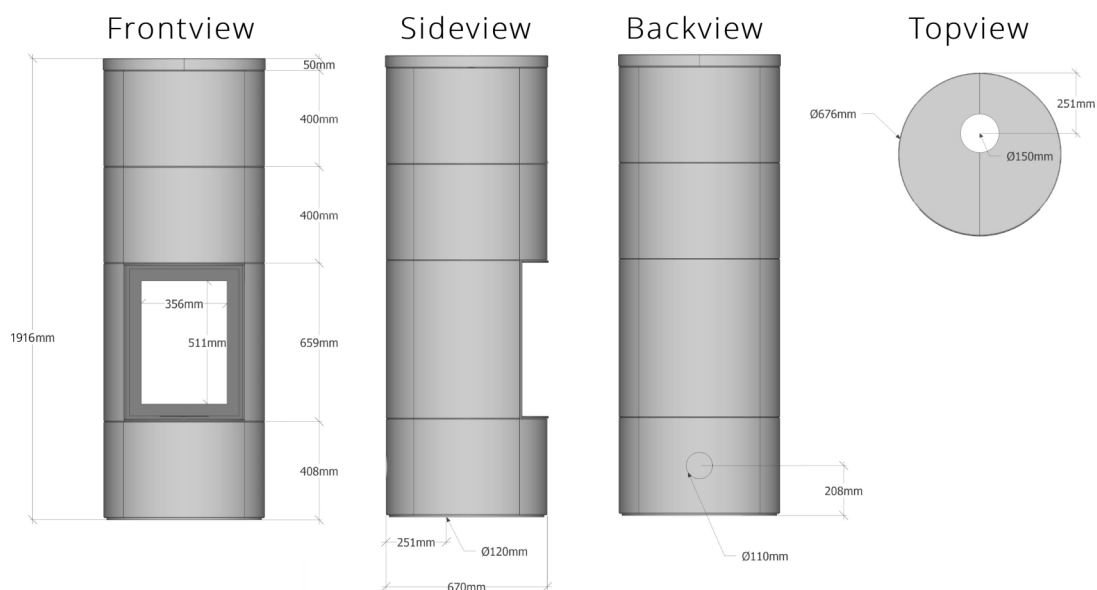
Dimensions / Weight	
Dimensions H x W x D	151 x dia 67 x dia 67 cm
Weight	870 kg
Flue connexion	top
Center back connexion	- cm
Center to back top connection	25,1 cm
Center external air connection	20,8 cm
Flue pipe Ø	150 mm
Fresh air pipe Ø	100 mm
Minimum clearance to combustibles rear/side/front	20/30/80 cm
Dimensions window fireroom	51 x 36 cm
Fuel	firewood
Log length	30 cm
Pellet quantity	-



Performances	
Energy efficiency	77,3 %
Energy class	A+
Nominal heat output	7,1 kW
Min-Max heat output	3-8,5 kW
Heating capacity	45-180 m ³
Wood load / h	2,08 kg
Flue draft	12 Pa
Flue gas temp. at nominal heat output	210 ° C
Gas flow	10,2 g/s

Emission of combustion products	
CO % (at 13 % O ₂)	0,06
CO mg/Nm ³	716
Nox mg/Nm ³	107
VOC mg/Nm ³	29
Dust mg/Nm ³	38
Test standard	EN 13240
Test report number	EZKA/2021-07-00014-1
Date	11/1/2021

Dimensions / Weight	
Dimensions H x W x D	191 x dia 67 x dia 67 cm
Weight	1050 kg
Flue connexion	top
Center back connexion	- cm
Center to back top connection	25,1 cm
Center external air connection	20,8 cm
Flue pipe Ø	150 mm
Fresh air pipe Ø	100 mm
Minimum clearance to combustibles rear/side/front	20/30/80 cm
Dimensions window fireroom	51 x 36 cm
Fuel	firewood
Log length	30 cm
Pellet quantity	-



Performances	
Energy efficiency	77,3 %
Energy class	A+
Nominal heat output	7,1 kW
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Wood load / h	2,08 kg
Flue draft	12 Pa
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Gas flow	10,2 g/s

Emission of combustion products	
CO % (at 13 % O ₂)	0,06
CO mg/Nm ³	716
Nox mg/Nm ³	107
VOC mg/Nm ³	29
Dust mg/Nm ³	38
Test standard	EN 13240
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