





Height Imm 400 40	Dimensions and weight	
Depth (mm) 595 Combustion damber width [mm] 220 Combustion damber height [mm] 300 Combustion damber depth [mm] 400 Baking compartment width [mm] - Baking compartment height [mm] - Baking compartment height [mm] - Warming drawer, width [mm] - Warming drawer, width [mm] - Warming drawer, depth [mm] - Dimensions, a (with Austroflamm elbow pieco) [mm] 565 Dimensions, b (with Austroflamm elbow pieco) [mm] 822 Dimensions, d (with Austroflamm elbow pieco) [mm] 120 Outside air connection dameter (mm] 120 Vuside air connection dameter (mm] 120 Vuside air connection dameter (mm] 82 Weight Nata (kg) 85 Weight, HMS (kg) - Total weight inc. steel case (sTM) (kg) - Total weight inc. steel case (sKM) (kg) - Total weight in	Height [mm]	677
Combustion chamber width (mm)	Width [mm]	400
Combustion chamber height [mm] 300 Combustion chamber height [mm] 400 Baking compartment width [mm]	Depth [mm]	595
Combustion chamber depth [mm]	Combustion chamber width [mm]	220
Baking compartment width [mm]	Combustion chamber height [mm]	300
Baking compartment height [mm]	Combustion chamber depth [mm]	400
Baking compartment depth Imm -	Baking compartment width [mm]	-
Warning drawer, width [mm] - Warning compartment height [mm] - Warning drawer, depth [mm] - Dimensions, a (with Austroflamm elbow piece) [mm] 1237 Dimensions, b (with Austroflamm elbow piece) [mm] 565 Dimensions, a (with Austroflamm elbow piece) [mm] 822 Dimensions, d (with Austroflamm elbow piece) [mm] 154 Flue pipe outlet, diameter [mm] 120 Outside air connection diameter [0 mm] - Weight Xtra [kg] - Weight Xtra [kg] - Weight Xtra [kg] - Weight Image [mailed [ma	Baking compartment height [mm]	-
Warming compartment height [mm] - Warming drawer, depth [mm] - Dimensions, a (with Austroflamm elbow piece) [mm] 555 Dimensions, b (with Austroflamm elbow piece) [mm] 565 Dimensions, c (with Austroflamm elbow piece) [mm] 822 Dimensions, d (with Austroflamm elbow piece) [mm] 154 Hue pipe outlet, diameter [mm] 120 Outside air connection diameter [O mm] - Weight, besic appliance [kg] 85 Weight, Life [Mg] - Total weight inc. steel case (STM)[kg] - Total weight inc. steel case (ST	Baking compartment depth [mm]	-
Warming drawer, depth [mm] 1237 Dinnensions, a (with Austroflamm elbow piece) [mm] 1237 Dinnensions, a (with Austroflamm elbow piece) [mm] 565 Dinnensions, c (with Austroflamm elbow piece) [mm] 522 Dinnensions, c (with Austroflamm elbow piece) [mm] 154 Flue pipe outlet, diameter [mm] 120 Outside air connection diameter [mm] 120 Weight, basic appliance [kg] 85 Weight Xtra [kg] - Weight, Kasic appliance [kg] 85 Weight Xtra [kg] - Total weight inc. steel case (STM] [kg] 85 Total weight inc. steel case (STM] [kg] 85 Total weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone soapstone will weight inc. soapstone case (SFM) [kg] - 101 will weight inc. soapstone soapstone will weight inc. soapstone w	Warming drawer, width [mm]	-
Dimensions, a (with Austrofiamm elbow piece) [mm] 1237	Warming compartment height [mm]	-
Dimensions, b (with Austroflamm elbow piece) [mm] 565 Dimensions, c (with Austroflamm elbow piece) [mm] 154 Dimensions, d (with Austroflamm elbow piece) [mm] 154 Plus pipe outlet, diameter [mm] 120 Outside air connection diameter [0 mm] 120 Weight, basic appliance [kg] 85 Weight, thasic appliance [kg]	Warming drawer, depth [mm]	-
Dimensions, c (with Austroflamm elbow piece) [mm] 822 Dimensions, d (with Austroflamm elbow piece) [mm] 154 Dimensions, d (with Austroflamm elbow piece) [mm] 154 State of the construction diameter [M mm] 120 Outside air connection diameter [M mm] 1. Weight, basic appliance [kg] 85 Weight, Itra [kg] 1. Weight, Itra [kg] 1. Total weight inc. steel case (STM) [kg] 85 Total weight inc. search case (KGM) [kg] 1. Total weight inc. seapstone case (SPM) [kg] 1. Total weight inc. seapstone case (SPM) [kg] 1. Total weight inc. seapstone case (SPM) [kg] 1. ar Safety distance to combustible materials, front [mm] 800 br Safety distance to combustible materials, front [mm] 700 cr Safety distance to combustible materials, rear [mm] 400 drow (Safety distance to combustible materials, front [mm] 700 Safety distanc	Dimensions, a (with Austroflamm elbow piece) [mm]	1237
Dimensions, d (with Austroflamm elbow piece) [mm] 154 Flue pipe outlet, diameter [mm] 120 Outside air connection diameter [Ø mm] - Weight, Basic appliance [kg] 85 Weight Xtra [kg] - Weight, HMS [kg] - Total weight inc. steel case (STM) [kg] 85 Total weight inc. steel case (STM) [kg] 85 Total weight inc. soapstone case (KGM) [kg] - Safety distance to combustible materials, front [mm] 800 Esafety distance to combustible materials, front [mm] 700 Esafety dist	Dimensions, b (with Austroflamm elbow piece) [mm]	565
Flue pipe outlet, diameter [mm] 120 Outside air connection diameter [Ø mm]	Dimensions, c (with Austroflamm elbow piece) [mm]	822
Outside air connection diameter [Ø mm] Weight, basic appliance [kg] 85 Weight, Kra [kg]	Dimensions, d (with Austroflamm elbow piece) [mm]	154
Weight, basic appliance [kg]	Flue pipe outlet, diameter [mm]	120
Weight Xtra [kg] - Weight, HMS [kg] - Total weight inc. steel case (STM) [kg] - Total weight inc. seramic case (KGM) [kg] - Total weight inc. soapstone case (SPM) [kg] - a: Safety distance to combustible materials, front [mm] 800 b: Safety distance to combustible materials, fileft [mm] 700 c: Safety distance to combustible materials, rear [mm] 400 d: Safety distance to combustible materials, filor [mm] 700 Safety distance to combustible materials, filor [mm] 0 Output 0 Nominal heat efficiency [kW] 6.0 Mirimum heat output [kW] 3.0 Maximum heat output [kW] 8.0 Minimum heat output [kW] 8.0 Maximum room heating capacity [m³] 65 Maximum room heating capacity [m³] 165 Energy efficiency class A Data for the chimney sweep Exhaust gas mass flow [g/s] 5.2 Evaluate gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa]	Outside air connection diameter [Ø mm]	-
Weight, HMS [kg] - Total weight inc. steel case (STM)[kg] 85 Total weight inc. searmic case (KGM)[kg] - as Safety distance to combustible materials, front [mm] 800 b: Safety distance to combustible materials, left [mm] 700 c: Safety distance to combustible materials, rear [mm] 400 d: Safety distance to combustible materials, right [mm] 700 Safety distance to combustible materials, floor [mm] 0 Output Nominal heat efficiency [kW] 6.0 Minimum heat output [kW] 3.0 Maximum heat output [kW] 8.0 Maximum room heating capacity [m³] 45 Maximum room heating capacity [m³] 165 Energy efficiency class A Data for the chimney sweep Exhaust gas mass flow [g/s] 5.2 Flue gas temperature at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	Weight, basic appliance [kg]	85
Total weight inc. steel case (STM) [kg] Total weight inc. ceramic case (KGM) [kg] Total weight inc. ceramic case (KGM) [kg] a: Safety distance to combustible materials, front [mm] b: Safety distance to combustible materials, reft [mm] c: Safety distance to combustible materials, reft [mm] d: Safety distance to combustible materials, regrt [mm] d: Safety distance to combustible materials, right [mm] 700 Safety distance to combustible materials, right [mm] 700 Safety distance to combustible materials, floor [mm] Output Nominal heat efficiency [kW] 6.0 Minimum heat output [kW] 8.0 Minimum heat output [kW] 8.0 Minimum room heating capacity [m³] 65 Maximum room heating capacity [m³] 165 Energy efficiency class A Data for the chimney sweep Exhaust gas mass flow [g/s] Flue gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology Heat Memory System - External air connection / operation independent of ambient air No	Weight Xtra [kg]	-
Total weight inc. ceramic case (KGM) [kg] Total weight inc. soapstone case (SPM) [kg] a: Safety distance to combustible materials, front [mm] b: Safety distance to combustible materials, left [mm] c: Safety distance to combustible materials, rear [mm] d: Safety distance to combustible materials, reght [mm] Safety distance to combustible materials, right [mm] Safety distance to combustible materials, right [mm] Nominal heat efficiency [kW] Nominal heat efficiency [kW] Nominal heat output [kW] As an	Weight, HMS [kg]	-
Total weight inc. soapstone case (SPM) [kg] a: Safety distance to combustible materials, front [mm] b: Safety distance to combustible materials, left [mm] c: Safety distance to combustible materials, left [mm] d: Safety distance to combustible materials, rear [mm] d: Safety distance to combustible materials, right [mm] Safety distance to combustible materials, floor [mm] Output Nominal heat efficiency [kW]	Total weight inc. steel case (STM) [kg]	85
a: Safety distance to combustible materials, front [mm]	Total weight inc. ceramic case (KGM) [kg]	
b: Safety distance to combustible materials, left [mm]	Total weight inc. soapstone case (SPM) [kg]	-
c: Safety distance to combustible materials, rear [mm] 400 d: Safety distance to combustible materials, right [mm] 700 Safety distance to combustible materials, floor [mm] 0 Output Nominal heat efficiency [kW] 6.0 Minimum heat output [kW] 3.0 Maximum heat output [kW] 8.0 Minimum room heating capacity [m³] 65 Maximum room heating capacity [m³] 165 Energy efficiency class A Data for the chimney sweep Exhaust gas mass flow [g/s] 5.2 Flue gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	a: Safety distance to combustible materials, front [mm]	800
d: Safety distance to combustible materials, right [mm] 700 Safety distance to combustible materials, floor [mm] 0 Output Nominal heat efficiency [kW] 6.0 Minimum heat output [kW] 3.0 Maximum heat output [kW] 8.0 Minimum room heating capacity [m³] 65 Maximum room heating capacity [m³] 165 Energy efficiency class A Data for the chimney sweep Exhaust gas mass flow [g/s] 5.2 Flue gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	·	700
Safety distance to combustible materials, floor [mm] Output Nominal heat efficiency [kW] 6.0 Minimum heat output [kW] 3.0 Maximum heat output [kW] 8.0 Minimum room heating capacity [m³] 65 Maximum room heating capacity [m³] 165 Energy efficiency class A Data for the chimney sweep Exhaust gas mass flow [g/s] 5.2 Flue gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air	·	400
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Minimum heat output [kW] 3.0 Maximum heat output [kW] 8.0 Minimum room heating capacity [m³] 65 Maximum room heating capacity [m³] 165 Energy efficiency class A Data for the chimney sweep Exhaust gas mass flow [g/s] 5.2 Flue gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology External air connection / operation independent of ambient air No	Output	
Maximum heat output [kW] Minimum room heating capacity [m³] Maximum room heating capacity [m³] 165 Energy efficiency class A Data for the chimney sweep Exhaust gas mass flow [g/s] Flue gas temperature [°C] Minimum delivery pressure at nominal heat output [Pa] at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology Heat Memory System External air connection / operation independent of ambient air No	Nominal heat efficiency [kW]	6.0
Minimum room heating capacity [m³] 65 Maximum room heating capacity [m³] 165 Energy efficiency class A Data for the chimney sweep Exhaust gas mass flow [g/s] 5.2 Flue gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	Minimum heat output [kW]	3.0
Maximum room heating capacity [m³] 165 Energy efficiency class A Data for the chimney sweep Exhaust gas mass flow [g/s] 5.2 Flue gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	Maximum heat output [kW]	8.0
Energy efficiency class Data for the chimney sweep Exhaust gas mass flow [g/s] 5.2 Flue gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	Minimum room heating capacity [m³]	65
Data for the chimney sweep Exhaust gas mass flow [g/s] 5.2 Flue gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	Maximum room heating capacity [m³]	165
Exhaust gas mass flow [g/s] 5.2 Flue gas temperature [°C] 330 Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	Energy efficiency class	Α
Flue gas temperature [°C] Minimum delivery pressure at nominal heat output [Pa] at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology Heat Memory System External air connection / operation independent of ambient air 330 10	Data for the chimney sweep	
Minimum delivery pressure at nominal heat output [Pa] 12 at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology	Exhaust gas mass flow [g/s]	5.2
at 0.8 times nominal heat output [Pa] 10 Equipment Xtra heat storage technology	Flue gas temperature [°C]	330
Equipment Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	Minimum delivery pressure at nominal heat output [Pa]	12
Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	at 0.8 times nominal heat output [Pa]	10
Xtra heat storage technology - Heat Memory System - External air connection / operation independent of ambient air No	Equipment	
Heat Memory System - External air connection / operation independent of ambient air No		-
	Heat Memory System	
Ash removal Flat bed firing	External air connection / operation independent of ambient air	No
	Ash removal	Flat bed firing