

Data sheet

MASTERPIECE 1951

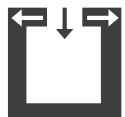
MASTERPIECE 1951 MULTIAIR



Technical data		
Heating power range	[kW]	3 - 10
Nominal heat output	[kW]	10
Fresh air demand	[m³/h]	22
MULTIAIR-Output*	[kW]	0,5 - 4,3
MULTIAIR-Air volume*	[m³/h]	40 - 170
Room heating capacity (depending on house insulation)	[m³]	70 - 260
Fuel consumption	[kg/h]	0,8 - 2,3
Pellet container capacity*	[l]/[kg]	78/-51
Electric supply	[V]/[Hz]	230/50
Average electrical input	[W]	20
Fuse	[A]	2,5
Efficiency	[%]	90
Energy efficiency class		A+
Energy efficiency index		120
Chimney draft requirement	[Pa]	12

*The capacity in kg may deviate due to different pellet bulk densities.

Characteristics



Balanced flue



Touch display



USB



Quiet



Dynamic Air Regulation



Exhaust Gas Recirculation



Tipping grate ash removal



Energy efficiency



ROBAX NightFlame®

Accessories



RIKA firenet



RIKA Voice

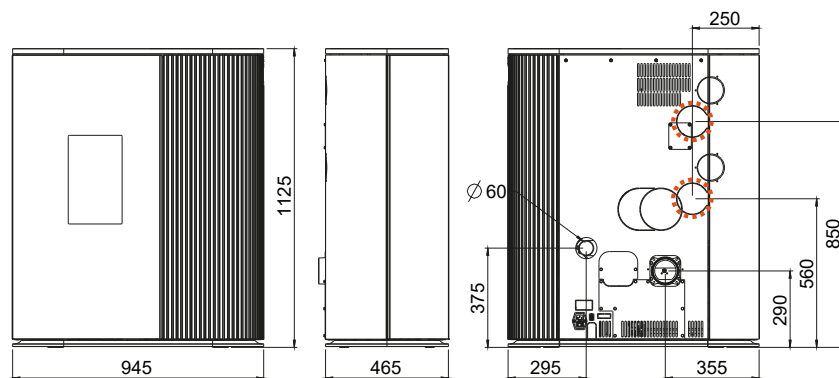


MULTIAIR



Room sensor

Dimensions, weight and connection



Dimensions

H	Height	[mm]	1125
L	Width	[mm]	465
W	Corpus depth	[mm]	945
	Firing chamber [WxHxD]	[mm]	200x540x250

Weight

m1	Mass of fireplace without steel panelling	[kg]	-
m2	Mass of fireplace with steel panelling	[kg]	209
m_{chim}	Weight without shell	[kg]	25

Flue pipe connection **

d_{out}	Diametre of the flue gas connection	[mm]	100
	Top connection Connection height	[mm]	-
	Depth from rear wall to middle of flue pipe	[mm]	-
	Side distance	[mm]	-
	Rear connection height	[mm]	290
	Rear connection side distance	[mm]	355
	Side connection connection height	[mm]	-
	Depth to lateral connection	[mm]	-

Fresh air connection **

	Diameter	[mm]	60
	Connection height	[mm]	375
	Side distance	[mm]	235

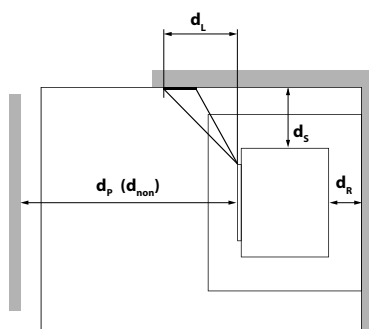
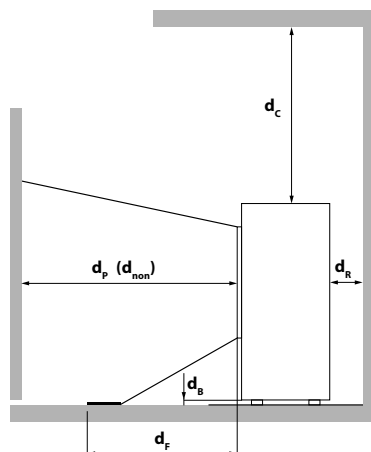
Convection air connection MULTIAIR

	Diameter	[mm]	100*/100*
	Connection height	[mm]	850*/560*
	Side distance	[mm]	250*/250*

*optional

** When planning the stove connection, take into account that the floor slab is 2–6 mm thick.

Minimum distances to combustibile materials



d_R	[mm]	100
d_S	[mm]	250
d_C	[mm]	750
d_P	[mm]	800
d_F	[mm]	0
d_L	[mm]	0
d_B	[mm]	0
d_{non}	[mm]	400 ¹

¹ to non-combustible materials



In case of doubt as well as missing or incorrect translations, the German version is the only valid one.
Subject to technical and visual changes as well as layout and printing errors.

© 2026 | RIKA Innovative Ofentechnik GmbH