

# Data sheet

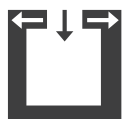
## INDUO II



Technical data		Pellets	Wood
Heating power range	[kW]	3 - 10	5 - 10
Nominal heat output	[kW]	10	10
Fresh air demand	[m³/h]	22	26
Room heating capacity (depending on house insulation)	[m³]	70 - 260	70 - 260
Fuel consumption	[kg/h]	0,8 - 2,4	1,2 - 2,4
Pellet container capacity*	[l/kg]	51/~33	-
Electric supply	[V]/[Hz]	230/50	230/50
Average electrical input	[W]	20	20
Fuse	[A]	2,5	2,5
Efficiency	[%]	91	86
Energy efficiency class		A+	A+
Chimney draft requirement	[Pa]	3	12

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

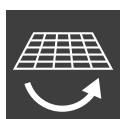
### Characteristics



Balanced flue



Touch display



Tipping grate  
ash removal



RIKATRONIC3



RLS system



USB



Quiet



Energy  
efficiency

### Accessories



RIKA FIRENET

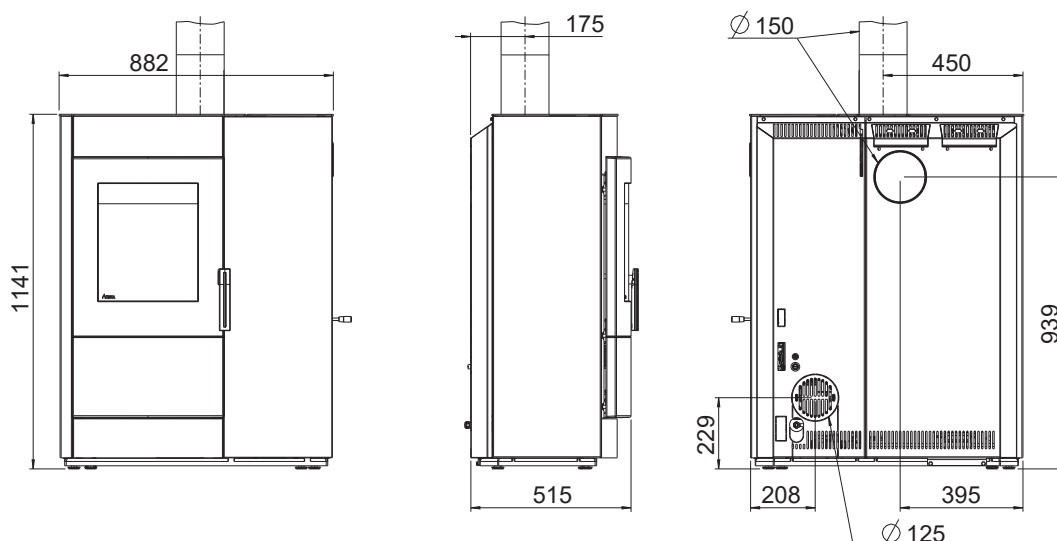


RIKA VOICE



Room sensor

## Dimensions, weight and connection



Weight		Pellets	Wood
Weight without shell	[kg]	~305	~305
Weight with stones	[kg]	~345/385	~345/385
Thermal mass (e.g. soapstone)	[kg]	~60/100	~60/100
Dimensions			
Height	[mm]	1141	1141
Width	[mm]	882	882
Corpus depth	[mm]	515	515
Firing chamber [WxHxD]	[mm]	390x350x230	390x350x230
Flue pipe connection			
Flue pipe outlet	[mm]	150	150
Depth from rear wall to middle of flue pipe	[mm]	175	175
Original angle pipe side distance	[mm]	450	450
Rear connection height	[mm]	939	939
Rear connection side distance	[mm]	395	395
Fresh air connection			
Diameter	[mm]	125	125
Connection height	[mm]	229	229
Side distance	[mm]	208	208

## Safety distances

### Note

1. To non-combustible objects  
a > 40 cm b > 10 cm
2. To combustible objects and reinforced concrete load-bearing walls  
a > 80cm b > 20cm

