

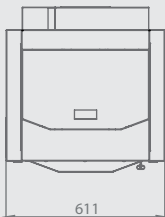
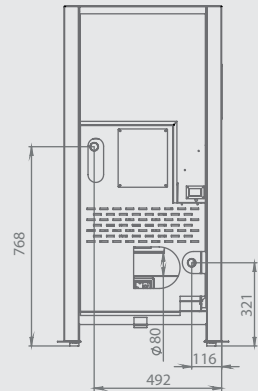
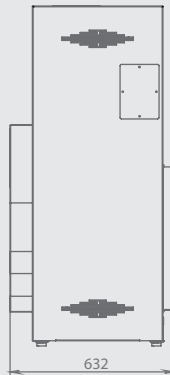
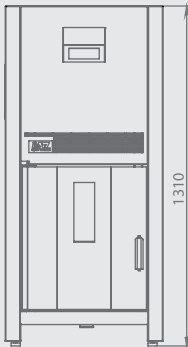
IdroBox 15 *ECO*

Total thermal power	15,2 kW
Reduced thermal power	4,5 kW
Fuel tank capacity	90 dm ³
Temp. Of exhaust gases at total thermal power	191° C
Efficiency	90,1%
Weight	190 kg
Smoke outlet	80 mm
Heating surface	175 m ²
Approximated fuel consumption	0,7 – 3,5 kg/h
Supply voltage	230 V – 50 Hz
Water volume	37 dm ³
Expansion vessel	10l



CO emission (O₂=13%)
 OGC emission (O₂=13%)
 Dust emission (O₂=13%)

269 mg/m³
 23 mg/m³
 29 mg/m³



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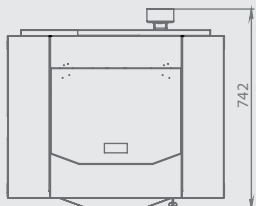
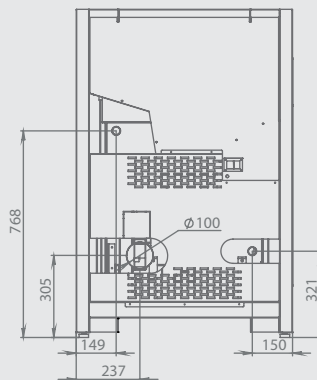
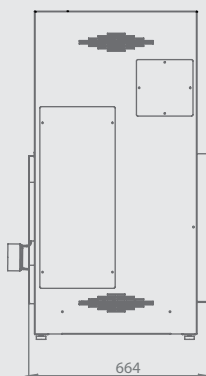
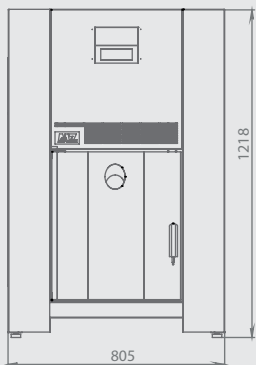
IdroBox 22 *ECO*

Total thermal power	22,6 kW
Reduced thermal power	6,7 kW
Fuel tank capacity	130 dm ³
Temp. Of exhaust gases at total thermal power	191° C
Efficiency	90,2%
Weight	220 kg
Smoke outlet	100 mm
Heating surface	260 m ²
Approximated fuel consumption	0,9 – 5,4 kg/h
Supply voltage	230 V – 50 Hz
Water volume	47 dm ³
Expansion vessel	10L



CO emission (O₂=13%)
 OGC emission (O₂=13%)
 Dust emission (O₂=13%)

348 mg/m³
 12 mg/m³
 14 mg/m³



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