# 90 ÖKOALPIN LIVING

### WOOD STOVE

Measurements (W x D x H): 900 x 600 x 850-910 mm

Nominal heating power: TBD Heating efficiency: TBD

Patented adjustable multiple smoke outlet

Available with oven right or left











PANORAMA Natural steel (optional)



PANORAMA Stainless steel



PANORAMA Black F5

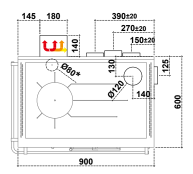


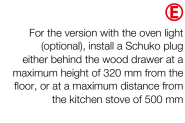
## 90 ÖKOALPIN LIVING

### WOOD STOVE - OVEN ON RIGHT

Fuel	Wood
Energy efficiency class	A+
Nominal heating power	TBD
Heating efficiency	TBD
ŋ₅ Seasonal space heating energy efficiency	TBD
Diameter smoke outlet	Ø 120 mm
Minimum draught	12 Pa / 0,12 mbar
Temperature smoke outlet	TBD
Smoke mass	TBD
CO at 13% O₂	TBD
Weight	230 kg
Possible smoke outlets	5
Test report	TBD
VKF AEAI - No.	TBD
Firebox opening (L x H)	198 x 155 mm
Combustion chamber (L x D x H)	260 x 400 x 310 mm
Drawer (L x D x H)	640 x 420 x 290 mm
Oven (L x D x H)	345 x 420 x 265 mm
Hob (L x D)	800 x 500 mm
Diameter external air intake	Ø 80 mm
CO at 13% O <sub>2</sub> (Carbon monoxide) / NOx (Nitrogen oxide)	TBD
Dust / OGC (Organic compounds)	TBD

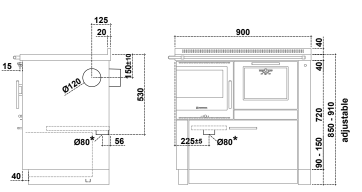
#### **TBD**=To be defined

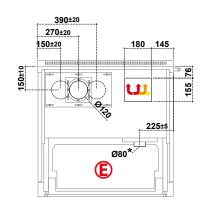




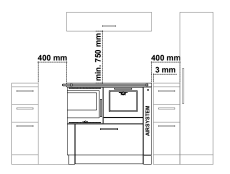
\* External air intake

**(E)** 





WARNING: Minimum safety distance from flammable materials		
From the rear and side connection to the chimney * 40mm of insulation with heat conductivity equal to 0.1 W/mK at 200°C	P= 0 + 40* mm Following agreement with chimney sweep	
On the side above the plate	L= 400 mm	
On the side below the plate	L= 3 mm	
Above the plate	Min. 750 mm	
In the front from the middle of the fire door	R= 250 mm	
Plate for floor protection	Based on specific country directives	

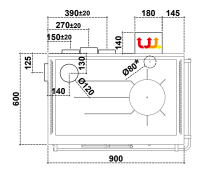


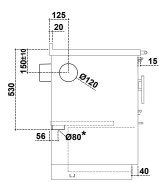
# 90 ÖKOALPIN LIVING

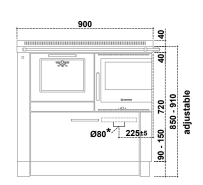
## WOOD STOVE - OVEN ON LEFT

Technical data (Data may vary depending on type of fuel used)	
Fuel	Wood
Energy efficiency class	A+
Nominal heating power	TBD
Heating efficiency	TBD
η <sub>s</sub> Seasonal space heating energy efficiency	TBD
Diameter smoke outlet	Ø 120 mm
Minimum draught	12 Pa / 0,12 mbar
Temperature smoke outlet	TBD
Smoke mass	TBD
CO at 13% O <sub>2</sub>	TBD
Weight	230 kg
Possible smoke outlets	5
Test report	TBD
VKF AEAI - No.	TBD
Firebox opening (L x H)	198 x 155 mm
Combustion chamber (L x D x H)	260 x 400 x 310 mm
Drawer (L x D x H)	640 x 420 x 290 mm
Oven (L x D x H)	345 x 420 x 265 mm
Hob (L x D)	800 x 500 mm
Diameter external air intake	Ø 80 mm
CO at 13% O <sub>2</sub> (Carbon monoxide) / NOx (Nitrogen oxide)	TBD
Dust / OGC (Organic compounds)	TBD

#### **TBD**=To be defined



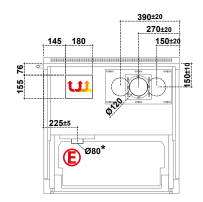






For the version with the oven light (optional), install a Schuko plug either behind the wood drawer at a maximum height of 320 mm from the floor, or at a maximum distance from the kitchen stove of 500 mm

### \* External air intake



WARNING: Minimum safety distance from flammable materials		
From the rear and side connection to the chimney  * 40mm of insulation with heat conductivity equal to 0.1 W/mK at 200°C	P= 0 + 40* mm Following agreement with chimney sweep	
On the side above the plate	L= 400 mm	
On the side below the plate	L= 3 mm	
Above the plate	Min. 750 mm	
In the front from the middle of the fire door	R= 250 mm	
Plate for floor protection	Based on specific country directives	

