

Electric Sauna Oven 34.A

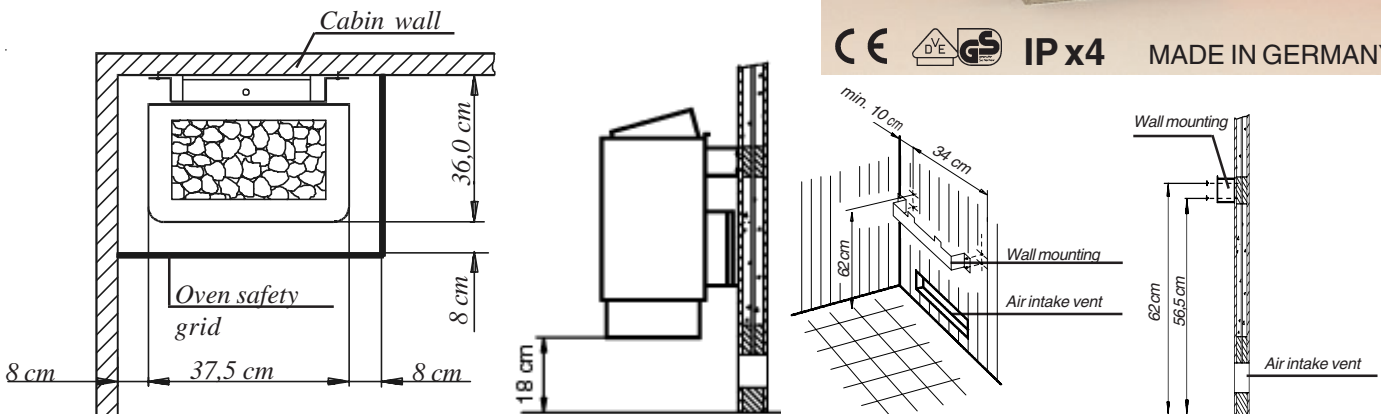
(Wall Mounted Oven)

Recommended for family saunas. Outer casing in plain burnished high-alloyed steel or enamelled sheet steel in sepia conforming to RAL 8014. Fire-aluminized sheet metal inner casing in "floating" design to avoid cracking noises. Galvanized sheet steel back panel and exterior connection terminal box. Socket in suction area with integrated water drip tray. High-alloyed steel stone basket and covering frame. Low surface stress on stainless and scaling free heating elements which are easily interchangeable.

Including 15 kg unit of natural sauna stones.



CE D'E GS IP x4 MADE IN GERMANY



art.-no	capacity	electr. connection	installation dimensions H/W/D in cm	suitable for cabin volumes	minimum ventilation size	weight (excl. packing)	stone filling	outer casing	leakage current:	for operation with control units
90.8696	4,5 kW (3x1,5 kW)	400 V 3N AC 50 Hz	78x37,5x36	4 - 6 m ³	per 105 cm ² *	11,0 kg	15 kg	sepia RAL 8014	max. 0,75 mA je kW	4515/4415 4530 D24 EMOTEC B6000 EMOTEC D9000
90.8697	6,0 kW (3x2,0 kW)			6 - 8 m ³	per 140 cm ² *	11,0 kg				
90.8698	7,5 kW (3x2,5 kW)			7 - 10 m ³	per 175 cm ² *	11,0 kg				
90.8699	9,0 kW (6x1,5 kW)			9 - 14 m ³	per 210 cm ² *	12,5 kg				
90.8700	4,5 kW (3x1,5 kW)			high-all- oyed steel, plain	4 - 6 m ³	per 105 cm ² *		11,0 kg		
90.8701	6,0 kW (3x2,0 kW)				6 - 8 m ³	per 140 cm ² *		11,0 kg		
90.8702	7,5 kW (3x2,5 kW)				7 - 10 m ³	per 175 cm ² *		11,0 kg		
90.8703	9,0 kW (6x1,5 kW)				9 - 14 m ³	per 210 cm ² *		12,5 kg		

*or according to cabin producer's specification

Subject to technical modifications.