

**helo**  
GENUINE SAUNA & STEAM

## HELO LAAVA & MAGMA



## HELO LAAVA & MAGMA

### HELO HEATERS FOR LARGE AND COMMERCIAL SAUNAS

With the Laava & Magma line of professional electric heaters, you can both achieve a high level of user satisfaction and create positive word of mouth. Satisfied guests bring return business to hotels, health clubs, wellness centres and spas alike.

Our professional heaters are quality engineered for problem-free performance, energy efficiency and easy maintenance. Laava and its predecessors have set the industry standard for quality, now for more than 25 years. Both Laava and the larger Magma are available with a choice of traditional and digital control systems, including Helo Digi I and Helo Digi II control units.

Both heater models are freestanding and have a robust graphite-coloured casing design. The recommended amount of stones for Laava is 60 kg and the heater is suited for saunas with a capacity of 8-24 m<sup>3</sup>. The larger Magma holds a full 120 kg and is suitable for saunas with a capacity range of 18-46 m<sup>3</sup>.

For more control options and accessories for Laava and Magma, and for more Helo heaters for commercial saunas, please visit [www.helo.fi](http://www.helo.fi).

TYPE	LAAVA 901	LAAVA 1051	LAAVA 1201	LAAVA 1501	MAGMA 181	MAGMA 210	MAGMA 262
POWER	9.0 kW	10.5 kW	12.0 kW	15.0 kW	18.0 kW	21.0 kW	26.0 kW
SAUNA SIZE	8 - 13 m <sup>2</sup>	9 - 15 m <sup>2</sup>	10 - 18 m <sup>2</sup>	14 - 24 m <sup>2</sup>	18 - 30 m <sup>2</sup>	24 - 36 m <sup>2</sup>	30 - 46 m <sup>2</sup>

#### SAFETY DISTANCES

	LAAVA 901	LAAVA 1051	LAAVA 1201	LAAVA 1501	MAGMA 181	MAGMA 210	MAGMA 262
SIDE	80 mm	80 mm	120 mm	120 mm	140 mm	140 mm	140 mm
FRONT	80 mm	80 mm	120 mm	120 mm	160 mm	160 mm	160 mm
CEILING	1200 mm	1200 mm	1400 mm	1400 mm	1400 mm	1400 mm	1500 mm
BACK	110 mm	110 mm	120 mm	120 mm	160 mm	160 mm	160 mm

For more information, contact your nearest Helo dealer: [www.helo.fi](http://www.helo.fi)



HELO LAAVA  
W540 x D500 x H725 mm



HELO MAGMA  
W895 x D520 x H700 mm