



KAMO ICEMASTER

Ice removal with the KaMo Icemaster !!

In the past, removing ice from areas used for commercial purposes was a job that could only be achieved with high staffing costs or the use of very harmful chemicals or brines.

A KaMo floor heating system now provides an environmentally-friendly and economical solution.

There are no extra costs and no need for additional cleaning to remove residue from chemical de-icing agents. With a heat requirement of just 240 W/m², the system is able to keep large areas such as underground garage entrances, hotel entrances, loading ramps and traffic zones free of ice at low cost. Large plastic pipes with a diameter of 25 or 32 mm, filled with a special heat transfer medium (glycol mixture, frost-proof down to -40°C) ensure optimum heat transfer while requiring little power.

The system is controlled mechanically or electronically with special ground sensors, which only activate the system if there is a risk of frost or actual snowfall.

Ideally, the heating pipes are fixed on reinforcing steel meshes and embedded in a stable base, usually a layer of gravel. The layer of asphalt, concrete covering or interlocking paving is then added on top of this compressed protective layer.


A large stainless steel heat exchanger splits the system. The system can be combined with all common heating systems.

Gross Prices KaMo ICEMASTER



KaMo ICEMASTER	Article number	Gross price in €
Including the following components: Heat exchanger 24/30 Expansion vessel 8 l Pump Wilo Stratos 25 1-6 Safety valve Zone valve 1" Fixed-command control 2 x Bleed and drain valve Air vent Ball valves 12400352 for secondary connection 6 x fasteners Basic unit- control mechanically / thermostatically		
For 2 heating circuits: Manifold Maxi - 13600032 in manifold housing O/ST 106-103-11		2.173,50 €
For 3 heating circuits: Manifold Maxi - 13600033 in manifold housing O/ST 106-103-11	13600133	2.182,50 €
For 4 heating circuits: Manifold Maxi - 13600034 in manifold housing O/ST 106-103-11		2.207,50 €
For 5 heating circuits: Manifold Maxi - 13600035 in manifold housing O/ST 121-103-11		2.269,50 €
For 6 heating circuits: Manifold Maxi - 13600036 in manifold housing O/ST 121-103-11		2.283,50 €
For 7 heating circuits: Manifold Maxi - 13600037 in manifold housing O/ST 151-103-11		2.410,50 €
For 8 heating circuits: Manifold Maxi - 13600038 in manifold housing O/ST 151-103-11		2.408,50 €

Gross Prices KaMo ICEMASTER

Gross Prices KaMo ICEMASTER		
For 9 heating circuits: Manifold Maxi - 13600039 in manifold housing O/ST 151-103-11		2.430,50 €
For 10 heating circuits: Manifold Maxi - 13600040 in manifold housing O/ST 151-103-11		2.441,50 €
Optional		
Control Tecmar		
Control - regulated according to external temperature and humidity		
		
Control device V 1773 - for 1 / 2 combi - sensors	V1773 32300250	303,80 €
Temperature and humidity sensor, installation in ground, supply cable 6 m	V3355-6M 32300251	303,80 €
Temperature and humidity sensor, installation in ground, supply cable 20 m	V3355-20M	365,90 €
Temperature and humidity sensor, installation in ground, supply cable 50 m	V3355-50M	499,00 €



with mounted control device