



UNDERFLOOR HEATING

FROST PROTECTION

SNOW AND ICE MELTING

INDUSTRY

CONCRETE CURING



www.kima.se

Kima

– a Swedish company with more than 40 years' experience of heating cables.

Kima is currently one of the leading manufacturers of heating cables and heating elements in Scandinavia. We have supplied cables all over the world, although the vast majority of our sales are in Europe, Russia and Scandinavia. Our heating cables are top quality and their areas of application are, therefore, numerous. The most common heating cable is, of course, the type you install in your house, as underfloor heating!

Kima's customers come from many different areas, which is why we need to be innovative and flexible in finding suitable customised solutions. Did you know that there are heating cables in your car seat and even in your fridge? Kima also supplies heating cables used for frost protection in water pipes or in snow and ice melting on roofs, roads and ramps.

Many customers and retailers around the world have selected us as a partner, not only for our quality products and professional guarantees, but also for our high level of service. Our aim is a long-term relationship both as a qualified and experienced supplier.

Kima is certified in accordance with ISO9001.

You will find our retailers at www.kima.se



Underfloor heating

– without electromagnetic fields.
A simple choice.

If you have ever walked barefoot on a cold ceramic floor, you know how the cold feeling can spread throughout your body. Warm, attractive floors are something we all want, to achieve a feeling of wellbeing and comfort. Kima's heating cables are suitable for ceramic, wooden floors, carpeted floors or floors fitted with lino.

Underfloor heating is also one of the most effective and economical heating methods. In a well-insulated house, the floor should never be more than 2 - 3 degrees warmer than the room temperature you require. The floor sensing thermostat controls the underfloor heating so that it retains a pleasant room temperature while reducing your energy consumption. Kima produces heating cables that are entirely free from electromagnetic fields and are inexpensive and easy to install. **A simple choice!**

Frost protection

– keeps pipes free from ice!
Safe, simple and comfortable.

Kima produces two different types of heating cable for frost protection; series-resistive and self-limiting heating cables. These are often used for installation in water pipes for areas like garages or wells and are normally controlled by a thermostat. With a series-resistive heating cable, you get a product that provides constant heat with a long service life. Self-limiting cables allow a more flexible installation, as the length can be freely adapted to your requirements. Kima also offers a ready assembled product primarily used for temporary installations, Kima Plug-In!

Kima's cables are energy-saving and approved for installation in drinking water in accordance with the Swedish Board of Housing, Building and Planning's regulations. **Safe, simple and comfortable!**





Snow and ice melting

– remove icicles for good!
Safe and secure.

Every year icicles and snow make house roofs hazardous areas injuring people and damaging vehicles and property. As a property owner, you are responsible to remove ice from roofs, gutters and drainpipes. Using Kima's heating cables and control equipment with temperature and moisture sensors, you can solve icicle problems, even during long, cold winters. Safety does not have to be an issue if you choose Kima's heating cables, which are inexpensive and easy to install.

Kima also produces heating cables to keep ramps, roads, gangways, stairways etc. free from snow and ice during the winter. **Safe and secure!**



Industry

– knowledge makes the difference.

In your daily life you can encounter Kima's heating cables when you sit in a car with a warm seat, or when you take a warm towel off a towel rail in the bathroom. Kima's heating cables and heating elements help to keep production running smoothly in many industries and have numerous applications.

High viscosity liquids flow more easily, problem areas are kept free from moisture and frost is limited in exposed areas. Pumps and industrial equipment are heated up to function better. With our ongoing product development and many years of technical expertise, we can meet the demands from the market with new and varied solutions. **Knowledge makes the difference!**

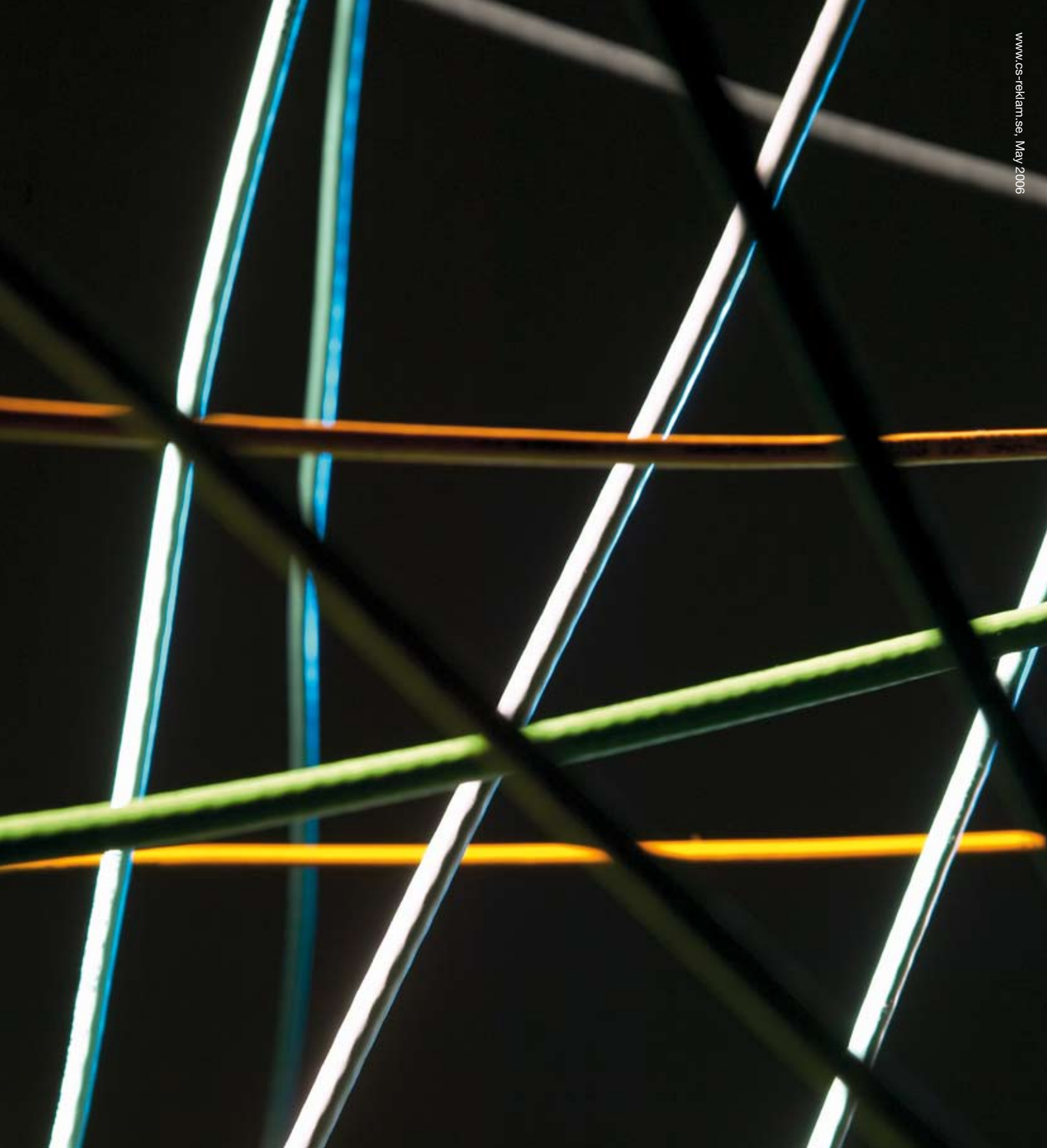
Concrete curing

– quality casting. Time is money.

When curing concrete, the process is improved by using heat. During the warmer part of the year the curing process can be speeded up with the introduction of heat, whereas during the colder part of the year this additional heat will also help to prevent the concrete from freezing.

Kima's heating cables start and maintain the curing process, so that high quality results will be achieved. Kima's heating cables improve construction throughout the year with a faster curing process, maintaining quality and speed of construction. **Time is money!**





KIMA Heating Cable AB
Dragarevägen 5
Box 2024
SE-281 02 Hässleholm
Phone +46 (0)451-383060
Fax +46 (0)451-841 22