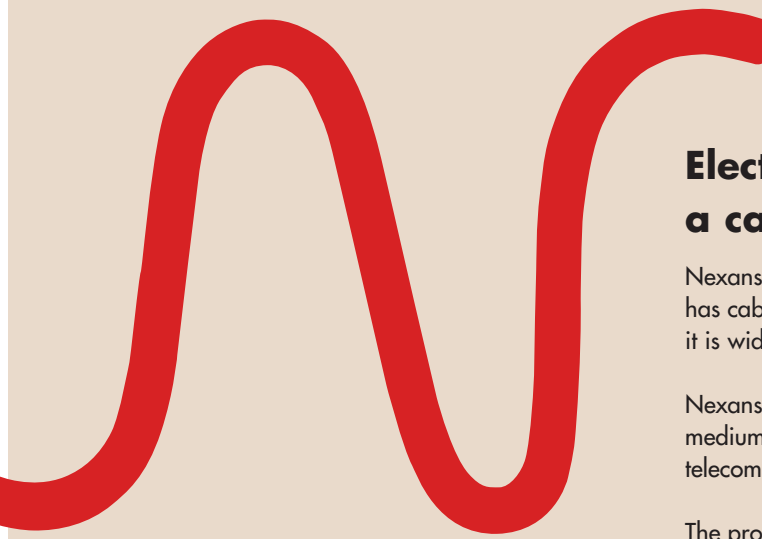




Nexans Norway AS
tel. 64 86 19 00
fax: 64 86 19 50
www.nexans.no

A large, thick red wavy line graphic that starts from the left edge of the page and curves upwards and then downwards, resembling a sine wave or a stylized 'N' shape.

Electrical heating cables from a cable giant

Nexans is one of the world's largest cable producing groups. The company has cable production in 20 countries and through its world-wide operations it is widely known for its high quality products.

Nexans cable production covers, amongst others, house-wiring cables, low, medium and high voltage power cables, submarine cables, data- and telecommunication cables and a variety of special cables.

The production of electrical heating cables has its roots back to 1926 when the first production started in Norway.

A network of trained and well motivated representatives is responsible for the sales and distribution of the electrical heating cables. Through your local Nexans representative, you will obtain professional advice and support.

Advanced products

Our electrical heating cables have always been regarded as high quality products with focus on user friendliness, reliability and safety. Our product developments such as the twin conductor cable, the hidden splice and the advanced screen on the Millimat have been trend-setting.

All products are designed and tested in accordance with international standards, such as IEC and CENELEC norms and the products meet with the requirements of the European low voltage directive. The production is approved in accordance with the quality standard ISO 9001 and the environmental policy standard ISO 14001. Nexans Norway offers a 10-year warranty on its electrical heating products.



COMFORT HEATING



 Nexans

WARM FLOORS

Discover the comfort of electrical floor heating



Added value The comfort of a warm floor is being discovered by more and more people around the world. The pleasant warmth can be installed in almost every floor type and give comfort to private homes and public buildings. Since your home must be heated anyway, why not enjoy the added value in the comfort of a heated floor?

No wall space needed The warm floor system is invisible and does not occupy any wall space, eliminating the fire risk of panel heaters covered with e.g. curtains. The heat is evenly distributed in the room and gives a comfort that must be experienced. There are no parts gathering dust and you are free to use the room space at your desire.

Clean and Safe An electrical floor heating system is reliable and maintenance free. Following easy installation of the heating cable or mat, the floor heating system from Nexans will provide you with comfort for years to come.

In all rooms The system may be used in the bathroom, the hall, in the kitchen, living room, sleeping room or basement. The electrical floor heating is often used to give comfort to tile floors, but it may just as well be used for laminated floor coverings, parquet or a carpeted floor. You will soon find that the rooms with electrical floor heating will be the preferred place in your home.

Saves energy Through an electronic thermostat, the floor temperature is monitored to give you the desired temperature at any time and the energy consumption is limited to a minimum.





THE READY-MADE UNITS FROM NEXANS

Ready-made sets The ready-made heating cable units from Nexans are available in many sizes from 200 to 3200 Watt. There is a ready-made unit available for almost every room type and size.

Easy to plan and install Each unit is ready to be installed by simply laying the cable on the floor in loops of a specified distance. No extra building material is needed. The cable is laid in the concrete or slab before the final floor covering is added.

Safe in wet and dry rooms The design of the cable makes the Nexans ready made units particularly easy to install. The element fits any room shape and the unique, factory-made hidden splice provides the ultimate safety for both dry and wet rooms.

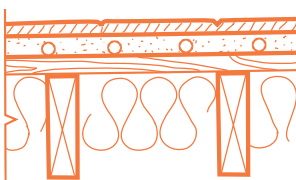
Quality Every element is thoroughly tested during production to ensure quality and long product life.

Heating cable in concrete in insulated floor



1. Flooring material
2. Reinforced concrete
3. Cable
4. Insulation

Millimat in tile glue



1. Tile flooring
2. Tile glue or mortar
3. Millimat
4. Sub - floor
5. Insulation

MILLIMAT FOR THIN FLOOR CONSTRUCTIONS

Millimat for thin floor constructions Rehabilitation of an existing room improves the standard and value of your home. It is a perfect time to install electrical floor heating. The only thing you need is access to your standard electrical supply.

Minimum extra height Minimum floor thickness is important in renovation processes in order to avoid extra work on doors and thresholds, and Nexans has therefore developed the Millimat. This thin mat is only 4 mm thick and can be installed in most rooms requiring a thin floor construction.

Tile heating The thin mat is easily adapted to the room shape and it may be installed directly in the tile glue.

