

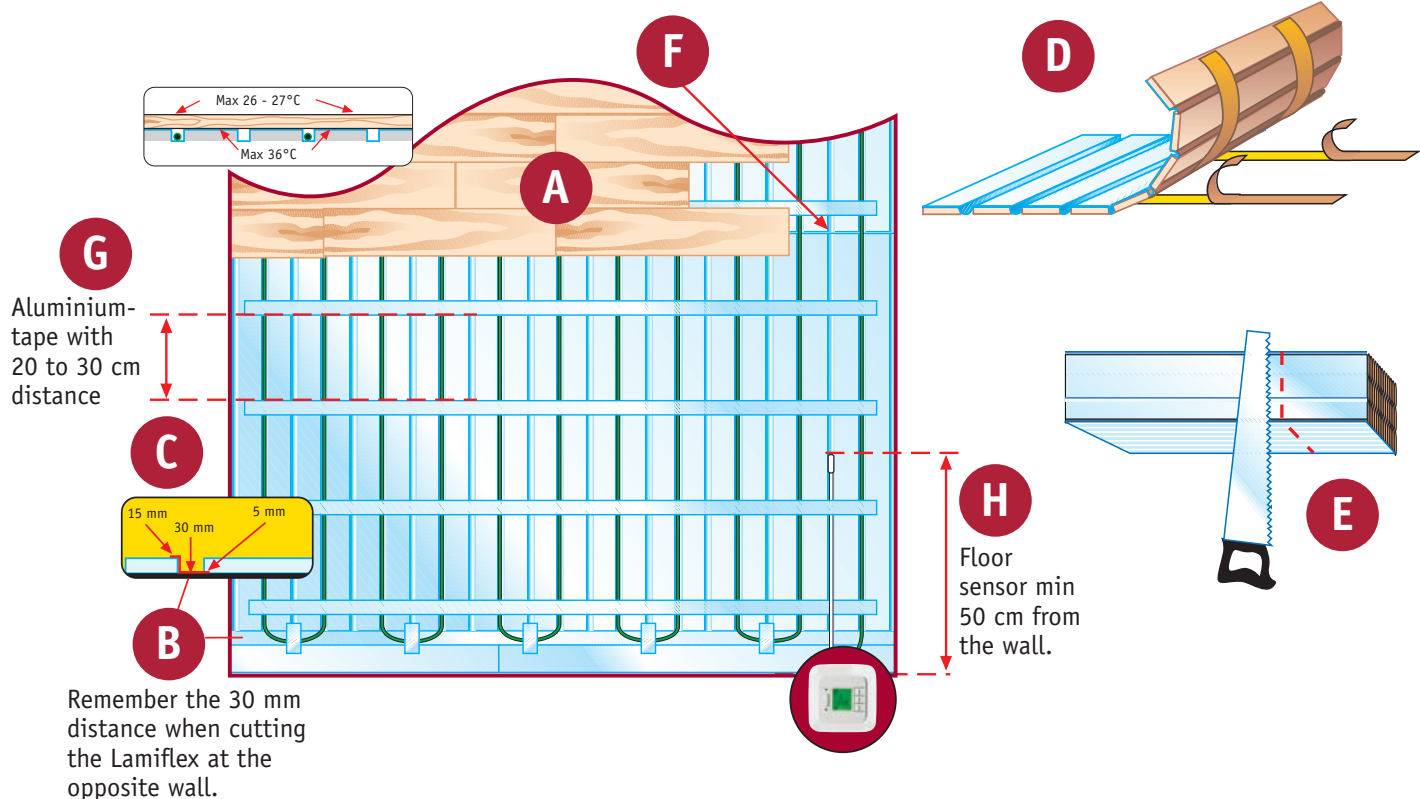
Kima Lamiflex

Kima Lamiflex is a lamella board coated with aluminium. Lamiflex is used for floor heating in thin floors under wood or parquet. It can be used on all flat materials as chip boards, concrete etc. Non insulated floors should be insulated for an optimised effect.



How to do it!

- Decide in what direction you want your wooden floor to be laid out. The floor shall cross the Lamiflex lamellas. **A**
- Cut off two lamellas to be placed along the walls where the cable turns. Stick them to the floor with the double sticking tape. **B**
- Connect the cut off lamellas with aluminium tape. Let the tape cover the lamella about 15 mm. Let the rest of the tape width (35 mm) stick to the floor. **C**
- Then put the Lamiflex on covering about 5 mm of the aluminium tape. Glue the Lamiflex lamellas side by side to the floor with the double sticking tape in the bottom. **D**
- Shorten the Lamiflex lamellas if needed with an ordinary saw before you roll the lamellas out. **E**
- Make sure that the cable rills are fit to each other. **F**
- Start from the thermostat when you lay out the cable. If the cable is too short, finish by putting it in every third rill. Avoid putting the cable closer then every second rill. A closer installation could cause too high temperatures.
- Finally fix the cable in the rills with the aluminium tape. Place the tape with 20 to 30 cm distance. **G**
- Now put the sensor cable through the pipe from the thermostat. Find an empty rill for the sensor cable. Make sure the sensor is placed min. 30 to 50 cm from a wall. Cut a scor for the sensor cable through the cut off lamella along the wall. **H**
- Now you can put your wooden floor or parquet on top.



Part no.	EAN no.	Dimension	Thickness	m ²
E 89 876 19	7331002908067	3m x 1m	8 mm	3,00



KIMA Heating Cable AB • Box 2024, SE-281 02 Hässleholm • Tel +46 451 38 30 60

www.kima.se