

INTASA by GALPARQUET certifies that GALPARKET'S wood flooring can be installed over radiant heating systems, as long as you follow the guidelines described below.

- Two weeks before the installation of the Galparkét wood flooring, the radiant heating must be warmed up to half the capacity of the system. At the same time the rooms must be ventilated appropriately.
- Two days before the installation, the radiant heating must be completely stopped.
- The radiant heating will have to remain complety stopped during GALPARKET's installation.
- Two days after the installation, the radiant heating can be connected again. The heat must be increased gradually about $4 \degree C 5 \degree C$ (8°F 9°F) per day during a period of 3 to 4 days.
- The temperature of the surface of the Galparkét soil should not exceed $26 \,^{\circ} C 27 \,^{\circ} C (79 \,^{\circ} F 81 \,^{\circ} F)$. Remember that normal rugs act as insulating material, and increase the temperature of the floor surface by approximately $2 \,^{\circ} C (36 \,^{\circ} F)$.
- For this installation a 3 mm. corrugated cardboard must be used, as insulator, between the heating system and Galparkét.
- Beech, Maple, Eucalyptus, Wenge, Jatoba and Elondo parquets are more sensitive to temperature and dampness changes. Than other species and the radiant heating can cause cracks between planks or boards, due to the natural expansion and contraction of the wood.