

A Coruña, Spain, September 9th 2013

CERTIFICATION

The company **GALPARQUET S.A.**, certifies that the advantages of our construction of Engineering Flooring products with water resistant HDF are:

- Higher density of the product. This means better sound when the parquet is walked. (HDF density over 850kg/m³) and very good stability properties of the installed material. A better sound isolation.
- Better profiling: The characteristics of HDF produces better finishing and better adjustment between boards. This means also squeezing disappearing. A better profile allows a perfect CLIC installation.
- Heat transfer resistance of the HDF parquet product is 0,1258 K/W. This, among other facts, as lower heat conductivity due to a higher density of HDF, means less energy consumed in subfloor heating.
- HDF core is moisture resistant and as much as stable than plywood core.
- HDF core is 100% produced with pine from plantations. PEFC CERTIFIED.
- HDF eliminates the transfer of the solid sticks to the surface on the solid core parquet.
- The 3 layer construction works perfectly in either glued or not glued installation.

Fernando Sepliarsky
TECHNICAL DIRECTOR
GALPARQUET S.A.