

1G



Locking strip in aluminum formed and fixed to the floorboard in an integrated process.



Saves material, high strength of the joint and excellent installation characteristics.



High quality floor boards with high waste cost, Installation in large areas, commercial floorings where low installation cost is required, floor boards with a low density core.

2G



Locking strip machined from the core material.



Simple process and low investments.



Floors aimed for the consumer market

3G



HDF locking strip that is machined in a separate process and then fixed to the floorboard



Saves material, independent of the core material, able to optimize cost and strength by using different material on short and long sides, fast and efficient production process



Floors with high waste cost such as most wood floors and small strip floors.

4G



Aluminum locking strip that is formed in a separate process and then fixed to the floorboard in a subsequent operation.



Efficient production technology, high strength and excellent installation characteristics.



High quality floor boards with high waste cost, floors to be installed in large areas, commercial floorings where low installation cost is required.

5G



Separate flexible tongue to enable installation in one single action. May be combined with all other locking systems.



Enables installation in one single action.



Reduces installation time for all floorings.