

LAYING METHOD ELASTILON®



Place a polyethylene moisture barrier on the sub floor in strips with an overlap of 20 to 25 cm.



Roll out the Elastilon over the polyethylene moisture barrier in rows next to one another (the Elastilon strips must not overlap).



Turn over the Elastilon so that the smooth protective layer is on the upper side.



Cover the entire floor surface with Elastilon.



Fold back the protective foil of the adhesive layer over a width of one or two boards. The adhesive layer is now exposed.



Fold a piece of spare film in two*.



Carefully place the spare film onto the exposed adhesive layer with the fold facing the wall.



Position the spare film as shown.



The first parquet section or board is now positioned on the spare film.



Place spacers between the wall and the parquet flooring.



The second parquet section is pushed into the first until it locks tightly; following this, the spare film between Elastilon and the parquet boards is removed. From now on, work is carried out with the **actual** protective layer of Elastilon.



From here onwards, several rows can be positioned seamlessly before the protective layer between the wood and the Elastilon is removed.



Immediately after the flooring is laid, it can be worked on.

N.B. It is recommended to only glue the parquet, solid or strip flooring on the end joints in the tongue-and-groove using standard Pva glue.

*In case this is the first time you use Elastilon, each row of Elastilon should be measured to allow an additional lap of material measuring one board width plus 100 mm. Peel back the spare piece of protective layer and cut off the exposed foam, this foam can be used at a later stage of the installation.

