

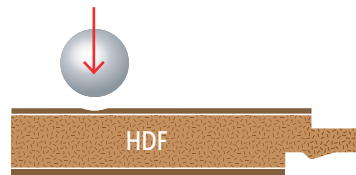
Unbeatable impact resistance

A Par-ky floor is not only strong but also extremely impact-resistant, thanks to its ultra-strong HDF core (High-Density Fiberboard). In addition, all Par-ky is finished with no fewer than eight thick layers of a factory applied, UV cured lacquer. This makes our floors more resistant to impacts than solid parquet or engineered parquet with a core other than HDF, such as pine or softwood plywood.



Par-ky® engineered wood flooring with a top layer 0.6 mm oak

1500 Newton = ± 150kg

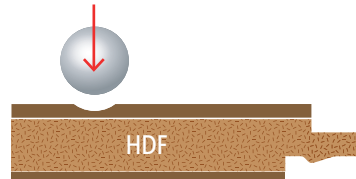


- + Highest impact resistance
- + Premium wood grade
- + Most ecological choice
- + Best price-quality ratio for a wooden floor
- Cannot be re-sanded

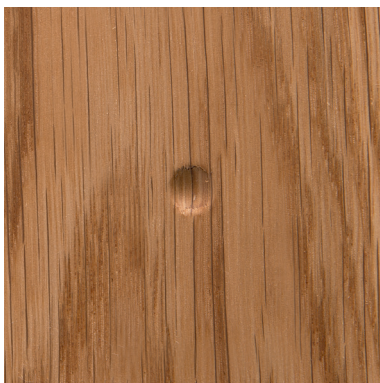


Par-ky® engineered wood flooring with a top layer 2 mm oak

1500 Newton = ± 150kg

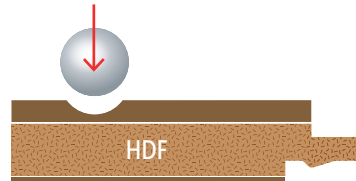


- + Strong HDF core
- + Natural wood character
- + Can be re-sanded and refinished once
- Premium grade not available, only select or rustic grades

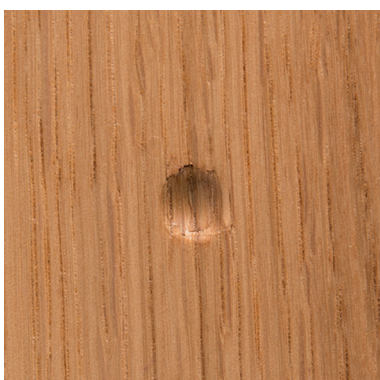


Par-ky® engineered wood flooring with a top layer 3.2 mm oak

1500 Newton = ± 150kg

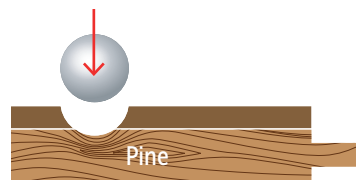


- + Strong HDF core
- + Natural wood character
- + Can be re-sanded and refinished 2 times
- Premium and select grades not available, only rustic grade



Engineered wood flooring with a top layer 3.2 mm oak on a pine core

1500 Newton = ± 150kg



- + Natural wood character
- + Can be re-sanded and refinished
- Soft pine core
- Lower impact resistance
- Not as stable as HDF
- Premium grade not available