



KAINDL

BOARDS. FLOORS. IDEAS.

Oak **Radiata**

Typical features and characteristics



KAINDL

BOARDS. FLOORS. IDEAS.

Oak Radiata | Peeled Oak

Veneer thickness 0.6 mm

Appearance

Before peeling, depending on the wood species, the stems are boiled in large steaming pits to make the wood more flexible. The stem then rotates quickly about its own axis against a knife bar, which cuts a veneer strip, the peeled veneer (rotary cut veneer), from the stem. By cutting into the „annual ring“ very vivid structural patterns are obtained that are in turn similar in overall appearance. This look is suitable for large-scale applications or furnishing combinations of different pieces of furniture in large rooms (shopfitting) in which a balanced look is required. Oak Radiata is a natural and natural form of surface design, especially for theatres, opera houses or large reception rooms.



Kaindl samples are supplied automatically from the sample stock, without consideration of the wood's texture or colouring. These samples represent the characteristics of the respective wood species; however, they do not establish any automatic claim to the appearance and quality of panel deliveries. The selection for projects takes place separately, after consultation with our relevant department.