



# Oak Rift

Typical features and characteristics



### **BOARDS.** FLOORS. IDEAS.

# Oak Rift | Half-Cathedral Figured Oak made from quartered logs Veneer thickness 0.6 mm



### Reconditioning

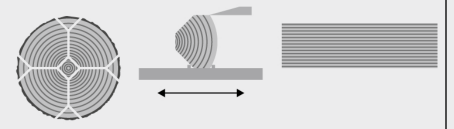
This special type of oak reconditioning, as shown in the diagram below, enables an almost 100% yield of good and very good striped / half-cathedral figured veneers. This is also necessary in order to reflect the high material loss in the preparation of the stemand the overall higher production costs in the price. The advantage of this reconditioning method mainly lies in being able to offer real matching of striped / half-cathedral figures. Depending on the size of a stem, this matching (same colour and texture) can result in 20 to 50 panels size 2,800 x 2,070 mm, sometimes even more. Oak Rift is also suitable for the "E" quality, plank character, consisting of striped / half-cathedral figures.

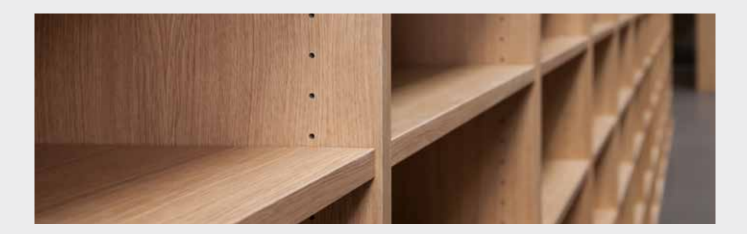
Oak Rift is particularly suitable for wall coverings in large rooms or along long hallways, which are to be designed homogeneously. If special lengths are required, please ask your Kaindl contact. Lengths from 2,100 mm to 3,800 mm can be implemented.

## **Production of Rift-Veneers**

### **Cutting Technique**

Quartered block (cut to the quarter), sliced at right-angles to the annual rings. This produces a striped veneer (rift-cut veneer).





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.