

Small (14)

- Random match Rustic
- Pleasing match (rift/quarter)
- Pleasing match (rift)
- Pleasing match (crown)
- Slip match (crown)
- Slip match (rift/quarter)
- Slip match (rift)
- Book match (crown)
- Book match (rift/quarter)
- Book match (rift)
- Slip match, partially rotated (crown)
- Slip match, partially rotated (rift/quarter)
- Slip match, partially rotated (rift)
- Reconstituted

Medium (5)

- Random match Rustic
- Pleasing match (rift/quarter)
- Pleasing match (rift)
- Pleasing match (crown)
- Reconstituted

Large (5)

- Random match Rustic
- Pleasing match (rift/quarter)
- Pleasing match (rift)
- Pleasing match (crown)
- Reconstituted

Over 250m² (2)

- Random match Rustic
- Reconstituted

Package: Topakustik Top

- ✓ Veneers can be selected on site
- ✓ Composition of individual veneer decks possible
- ✓ Custom assembly of veneer decks
- ✓ Panel-continuous veneer layouts possible
- ✓ Continuous (seamless) grain flow
- ✓ Sequencing of individual veneer sheets


Package: Topakustik Standard

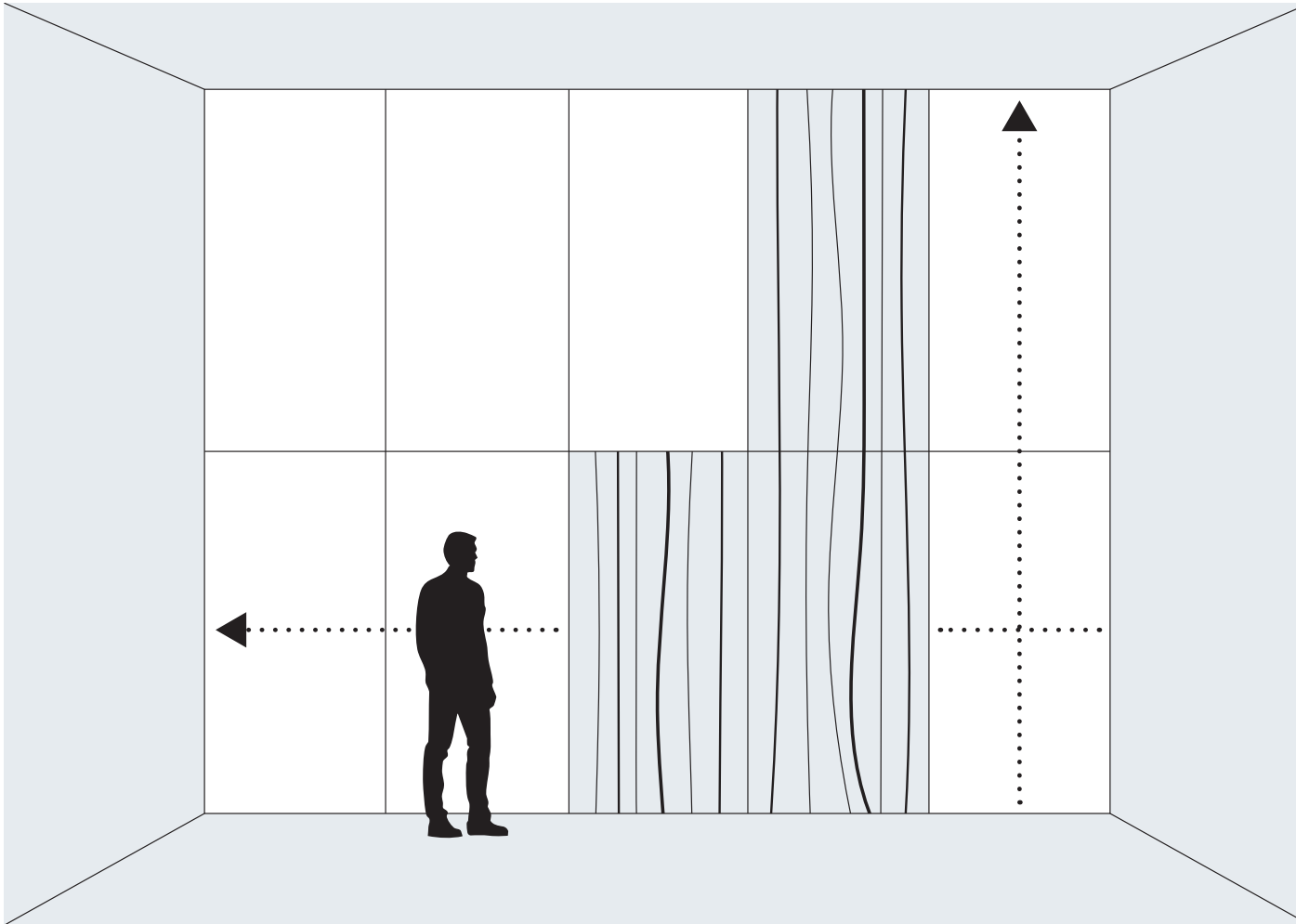
- ✓ Standardized level of service
- ✓ Standardized, efficient production processes
- ✓ Optimal resource efficiency
- ✓ Industrial assembly of veneer decks

Note: This infographic serves as a guideline. However, we recommend evaluating and coordinating the veneer composition based on continuous areas (such as floors, rooms, or zones) in order to achieve a coherent and visually consistent overall result.

Panel-Continuous Veneer Layouts

Package: Topakustik Top

TOP(A)K(U)S(T)I(K) 



The **TOPAKUSTIK TOP** package enables a hand-selected veneer selection. Veneer appearance, color, and log availability are tailored individually to your project. The desired veneer pattern can be continued seamlessly across panels over the full height of a room, with a continuous grain flow. Through the targeted sequencing of consecutive veneer sheets from the same log, harmonious transitions across panel widths can also be achieved. This package is ideally suited for spaces with high visual demands.