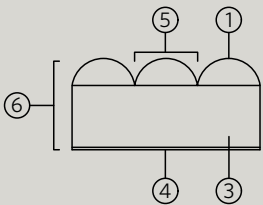
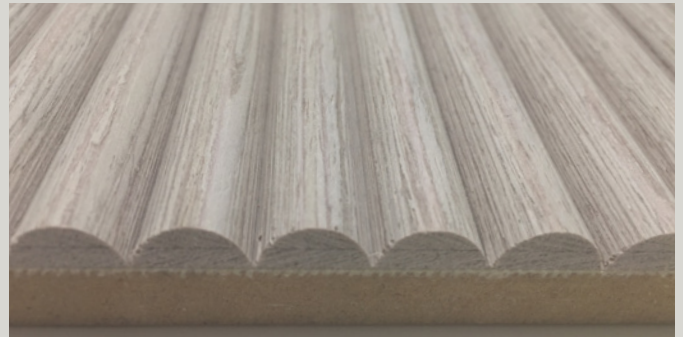


er gbare ber lächen

L Furnier
.10.12 alnut triped
.10.23 sew d
.10. 3 Gab n b n
.10. atuk b n
.10. Teak
.10. 2 cec l ak
.11.0 Titanium ak
.11.0 Light ak
.12.1 a merican alnut
.12. Therm ak
.12. la n ak



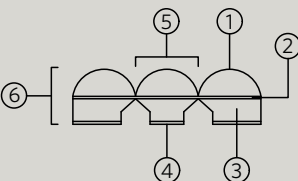
- ① **6 mm**
Furnierstärke
- ② **0,5 mm**
Gewebe
- ③ **15 mm Board**
5 mm FlexBoard
MDF
MLT Mehrschichtplatte
- ④ **0,6 mm**
Gegenzug

- ① **6 mm**
Finish thickness
- ② **0,5 mm**
Fabric
- ③ **15 mm RIGID SUPPORT**
5 mm FLEXIBLE SUPPORT
MDF panel
Multi-layer panel
- ④ **0,6 mm**
Balancing material

Abmessungen
Standard dimension

FlexBoard
1200 x 1800 mm
3000 x 1200 mm

Board 3000 x 1200 mm



- ④ **0,6 mm**
Gegenzug
- ⑤ **13 mm**
Fräsabstand
- ⑥ **21 mm Board**
11,5 mm FlexBoard
Gesamtstärke

- ④ **0,6 mm**
Balancing material
- ⑤ **13 mm**
Mills spacing
- ⑥ **21 mm RIGID PANEL**
11,5 mm FLEXIBLE PANEL
Finished thickness

Sheet
3130 x 1220 x ca.6 mm

