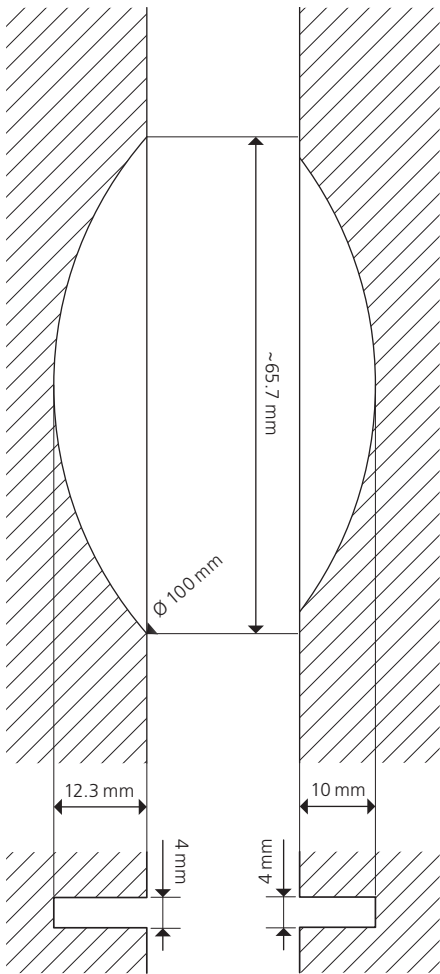
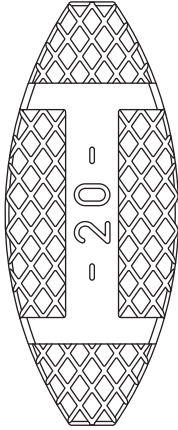


Übersicht Verbinder + Nuten (Massstab 1:1) / Overview of connectors + grooves (scale 1:1)

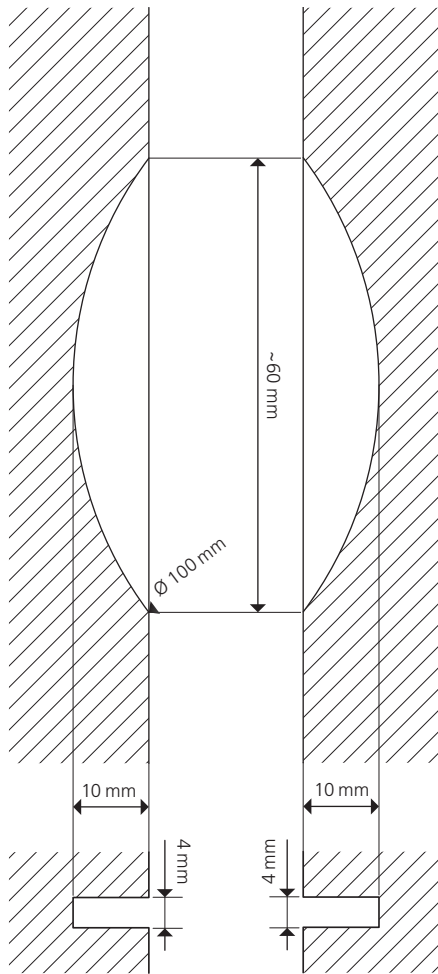
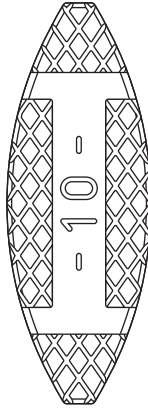
Original Holzlamelle 20 /
Original wood biscuit 20



Zugfestigkeit (N)
Tensile strength (N)

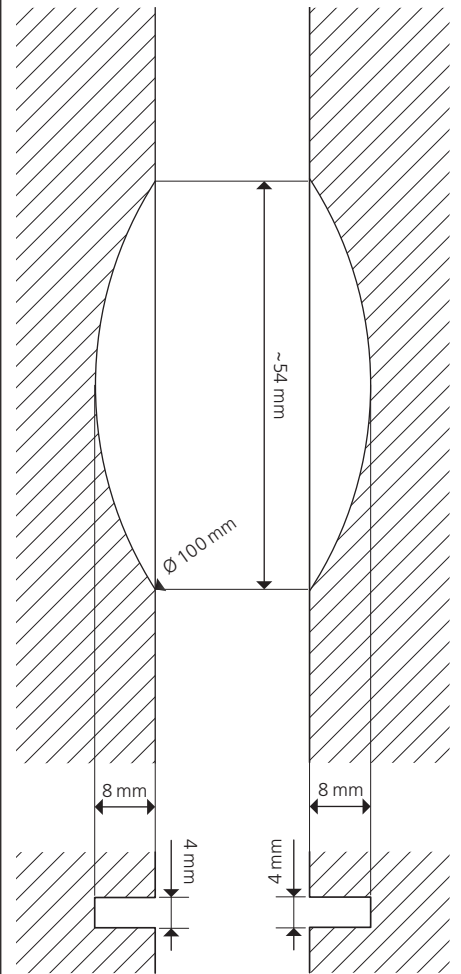
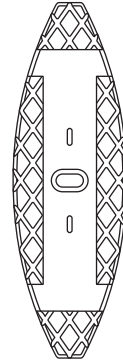
Abhängig vom Klebstoff
Depending on the adhesive

Original Holzlamelle 10 /
Original wood biscuit 10



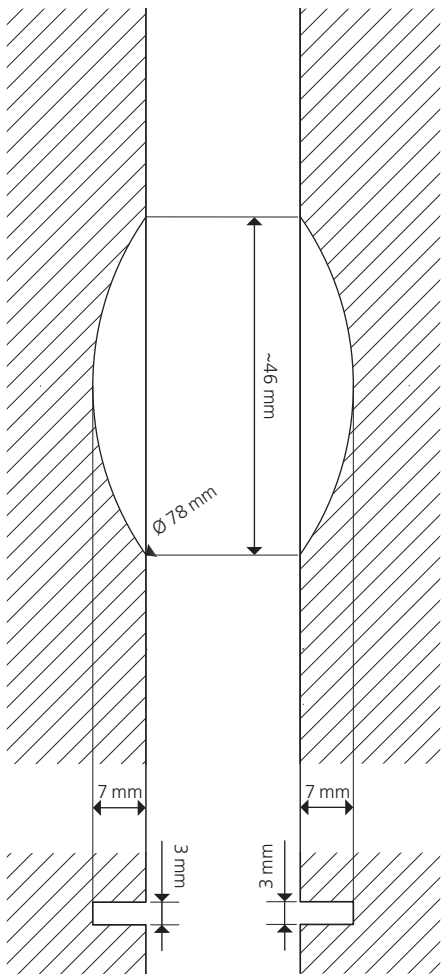
Abhängig vom Klebstoff
Depending on the adhesive

Original Holzlamelle 0 /
Original wood biscuit 0



Abhängig vom Klebstoff
Depending on the adhesive

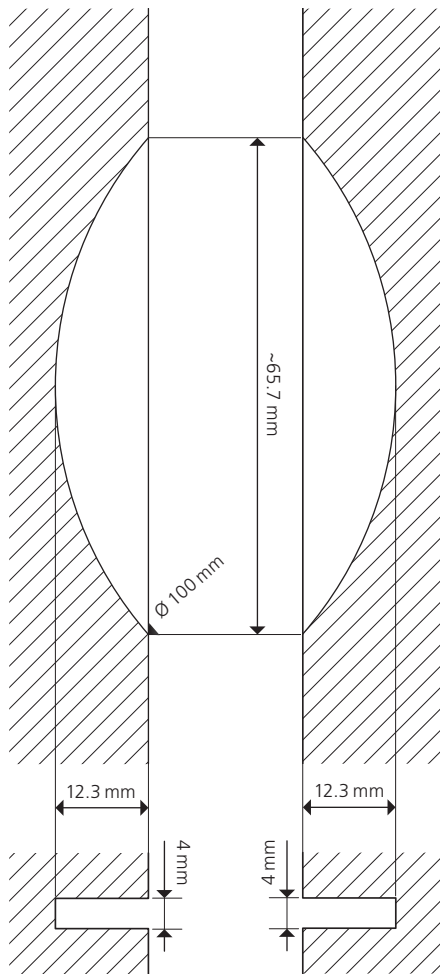
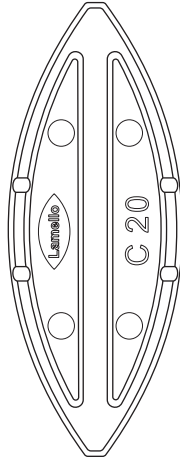
**Original Holzlamelle H9 /
Original wood biscuit H9**



**Zugfestigkeit (N)
Tensile strength (N)**

Abhängig vom Klebstoff
Depending on the adhesive

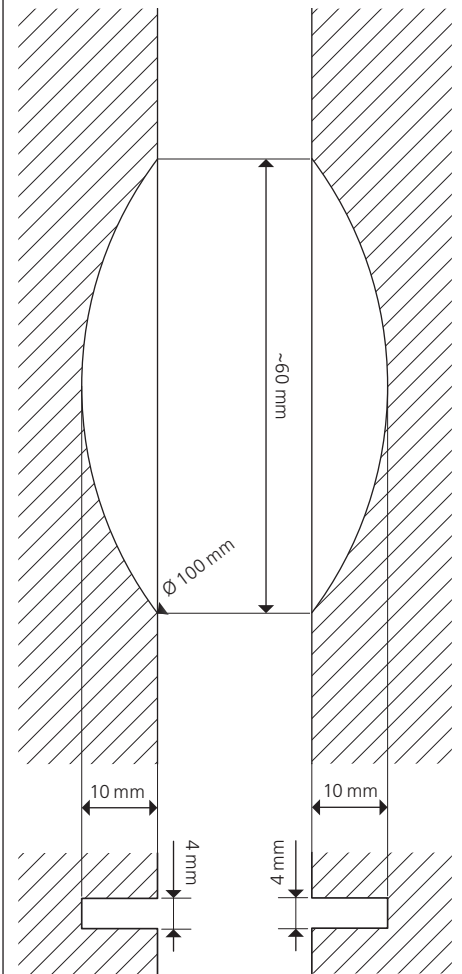
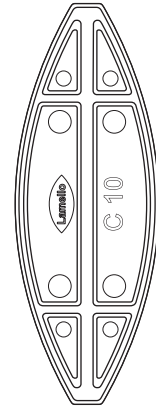
C20



**Zugfestigkeit (N)
Tensile strength (N)**

Abhängig vom Klebstoff
Depending on the adhesive

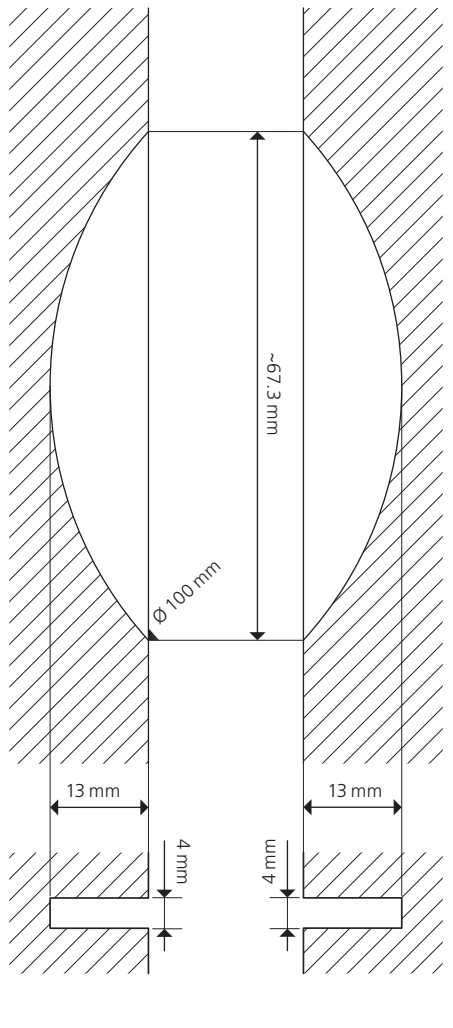
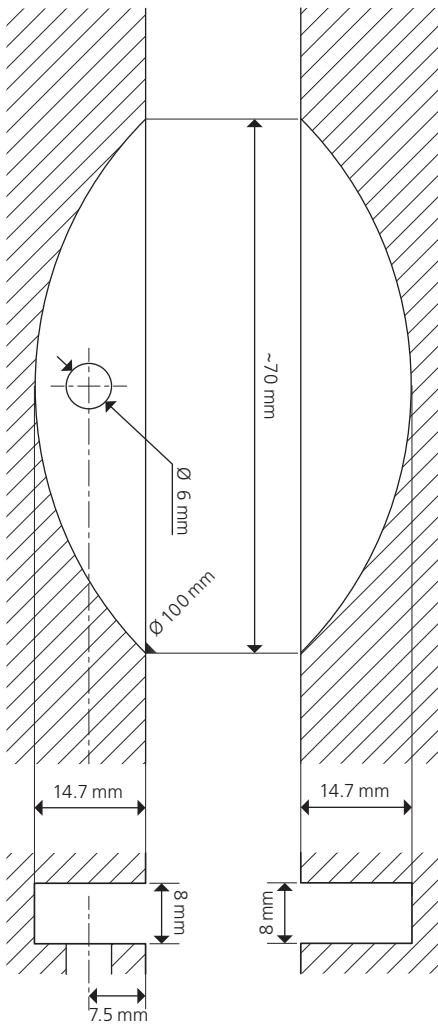
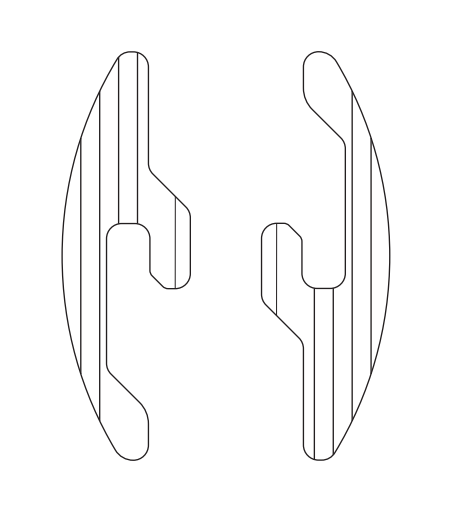
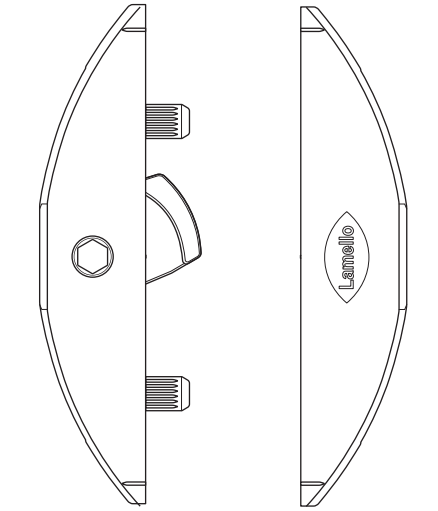
C10



Abhängig vom Klebstoff
Depending on the adhesive

Clamex S-18

Simplex

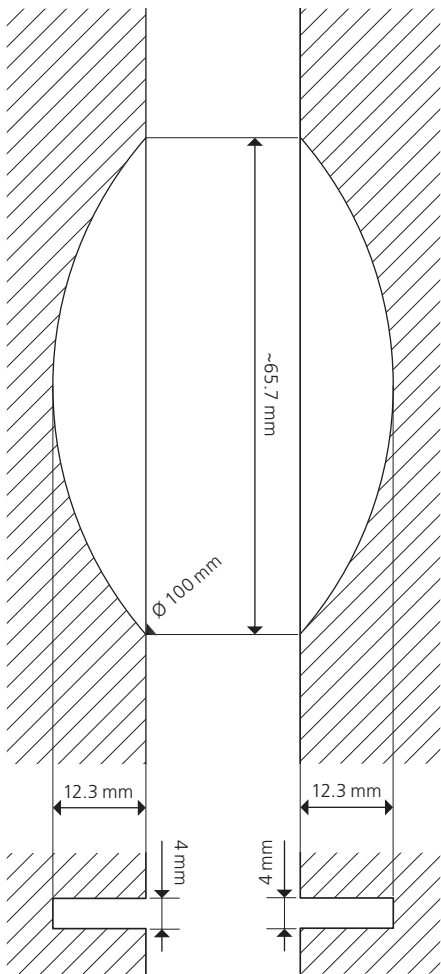
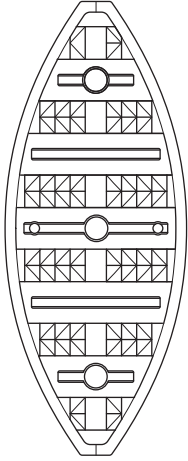


**Zugfestigkeit (N)
Tensile strength (N)**

Abhängig vom Klebstoff
Depending on the adhesive

Abhängig vom Klebstoff
Depending on the adhesive

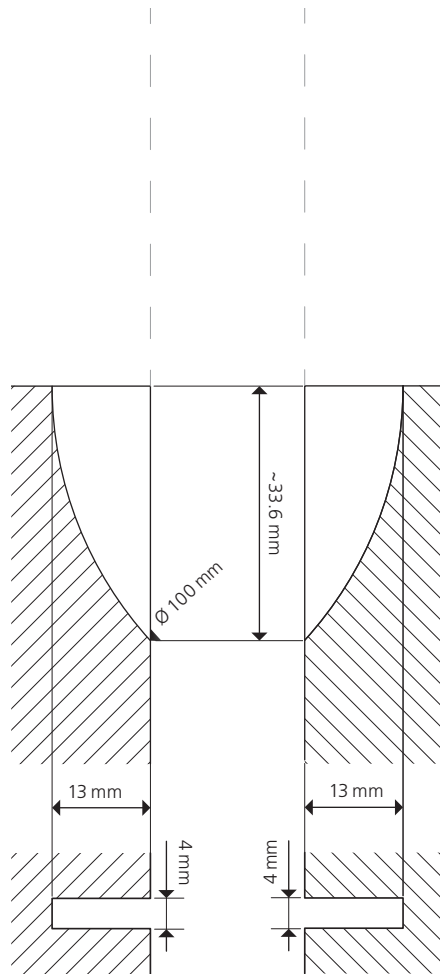
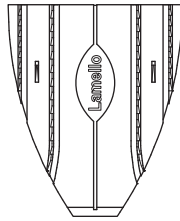
K20



Zugfestigkeit (N)
Tensile strength (N)

Abhängig vom Klebstoff
Depending on the adhesive

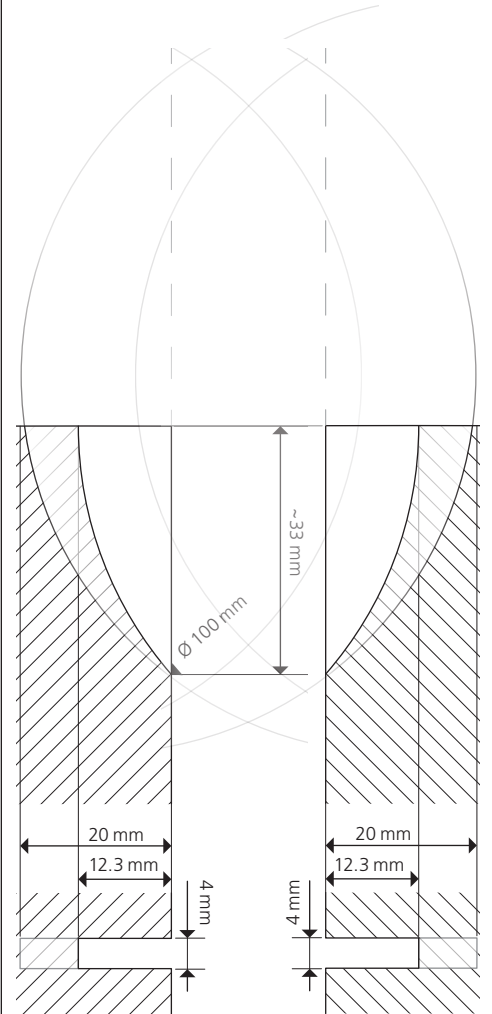
E20-H



Zugfestigkeit (N)
Tensile strength (N)

Abhängig vom Klebstoff
Depending on the adhesive

E20-L



Abhängig vom Klebstoff