

TOOTEARENDUSE PRAKTILISI NÄITEID



SLOYDLAB

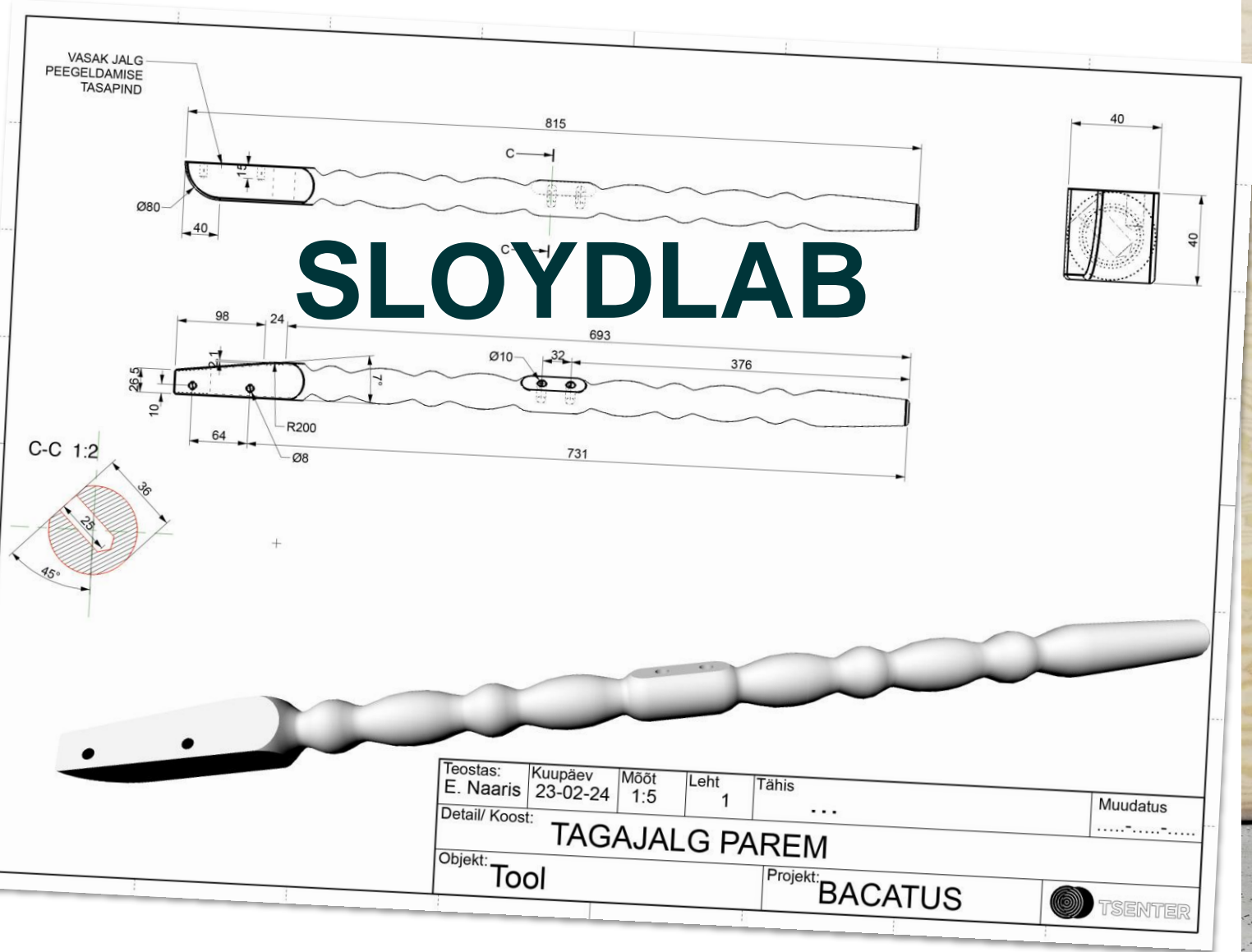
Sloydlab on Rootsis asuv väikefirma

Ülesandeks oli valmistada täispuidust toodetava tooli prototüüp, mis oleks:

- *Flat-pack*'ina kokku pakitav
- Pinutatav ehk virnastatav



SLOYDLAB



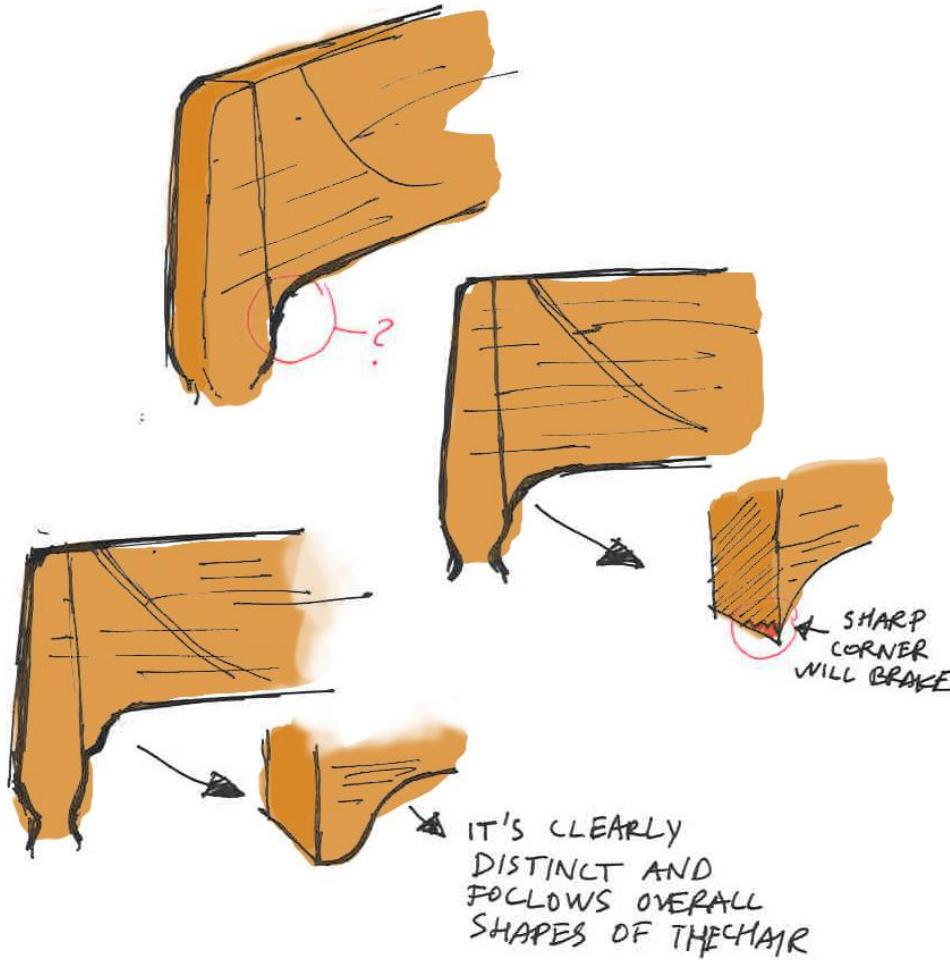
EWERS

Tammest jalgade
prototüübid
(Perepuit OÜ)

Esimene istutav
tooli prototüüp

TSENTER

SLOYDLAB



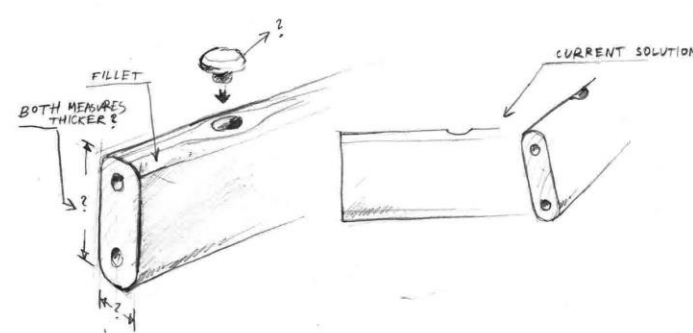
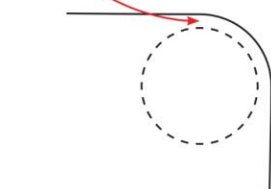
This edge should be as soft as possible for comfort.

Agreed

The seat could hang over the leg with a margin of 3 mm (maximum 5 mm).

Agreed

The margin between leg and seat edge needs to be the same from the sides as the front.



Thickness of the apron could be 10-15 mm thicker.

Agreed

The edges of the apron should have same radius as seat.



Question:

The seat feels a little short. Preferably it should be 20 mm longer. Can this be easily altered?

Agreed
Depends...

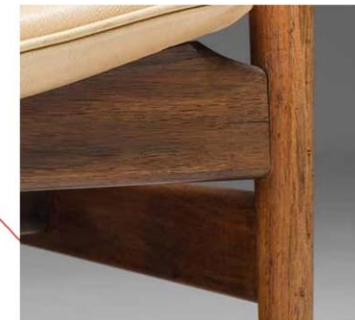
Suggested solution:

Move the seat 3-5 mm forward on X (see solution on left). Make the seat 15-18 mm longer (and 10 mm wider). (Can make illustration but have trouble with my CAD at the moment).

Agreed

Another question:

Should the seat tilt slightly backwards? Could this be built in to the CNC-milling of the seat top?



SLOYDLAB



SLOYDLAB



SLOYDLAB



 EWERS



 TSENTER

SLOYDLAB



SLOYDLAB



BACATUS CHAIR - LILAC

8,700 kr



BACATUS CHAIR - PINK

8,700 kr



BACATUS CHAIR - GREEN

8,700 kr



WEMEL WOOD OÜ

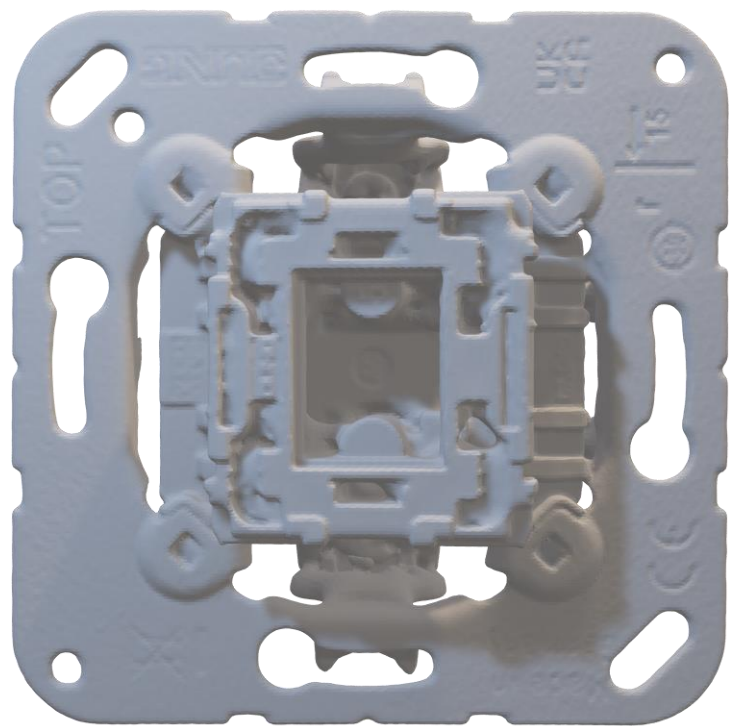
Innoosakuga TSENTRISSE tulnud projektiga oli vaja valmistada elektri-tarvikute tootesarjast prototüübid

- Kokku 12 erinevat elektri-tarvikut
- 6-st erinevat sorti puit-materjalist
- Lahendus peab sobituma JUNG elektri-rakendustele
- Pinnaviimistluse katsed

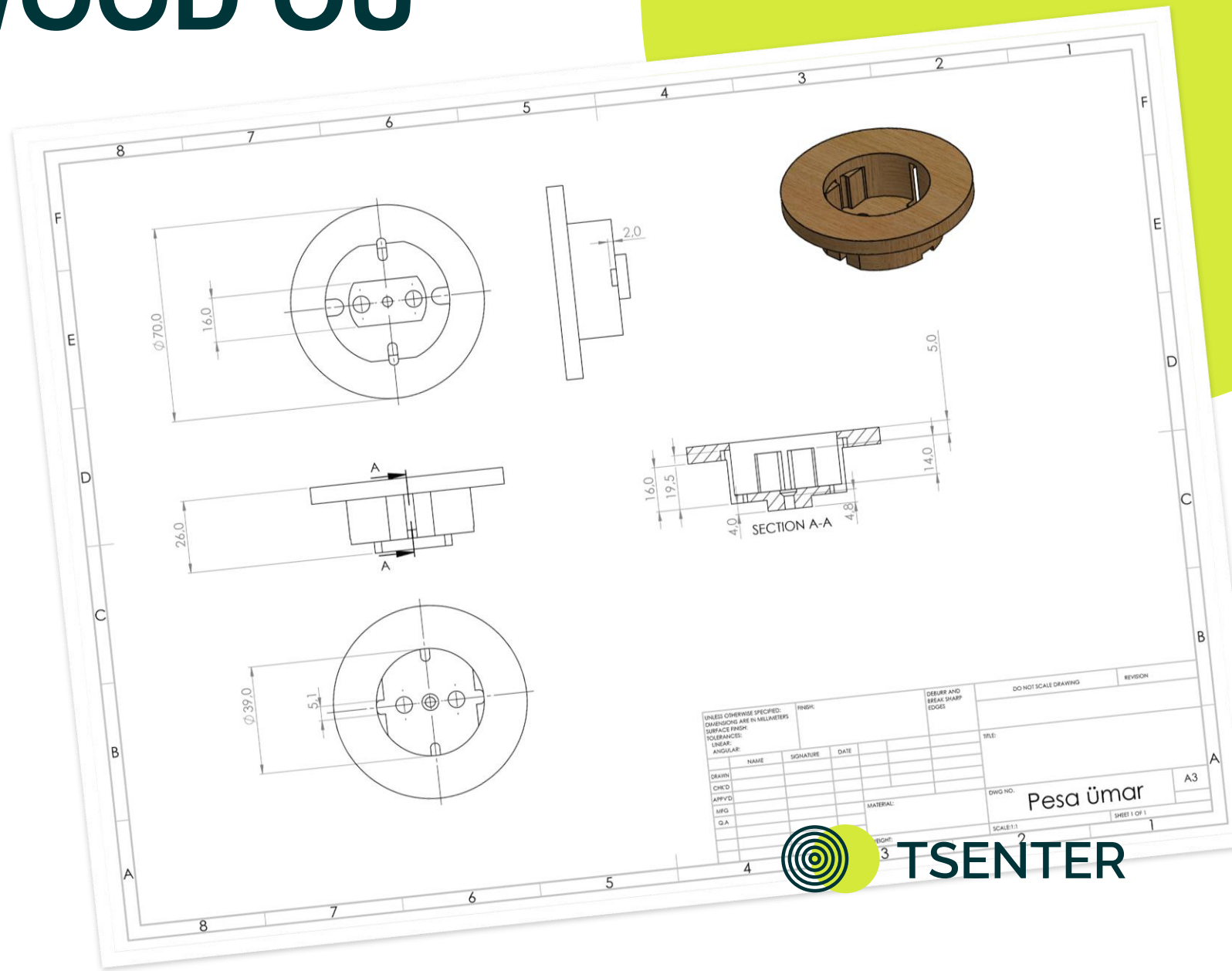
Wemel Wood 



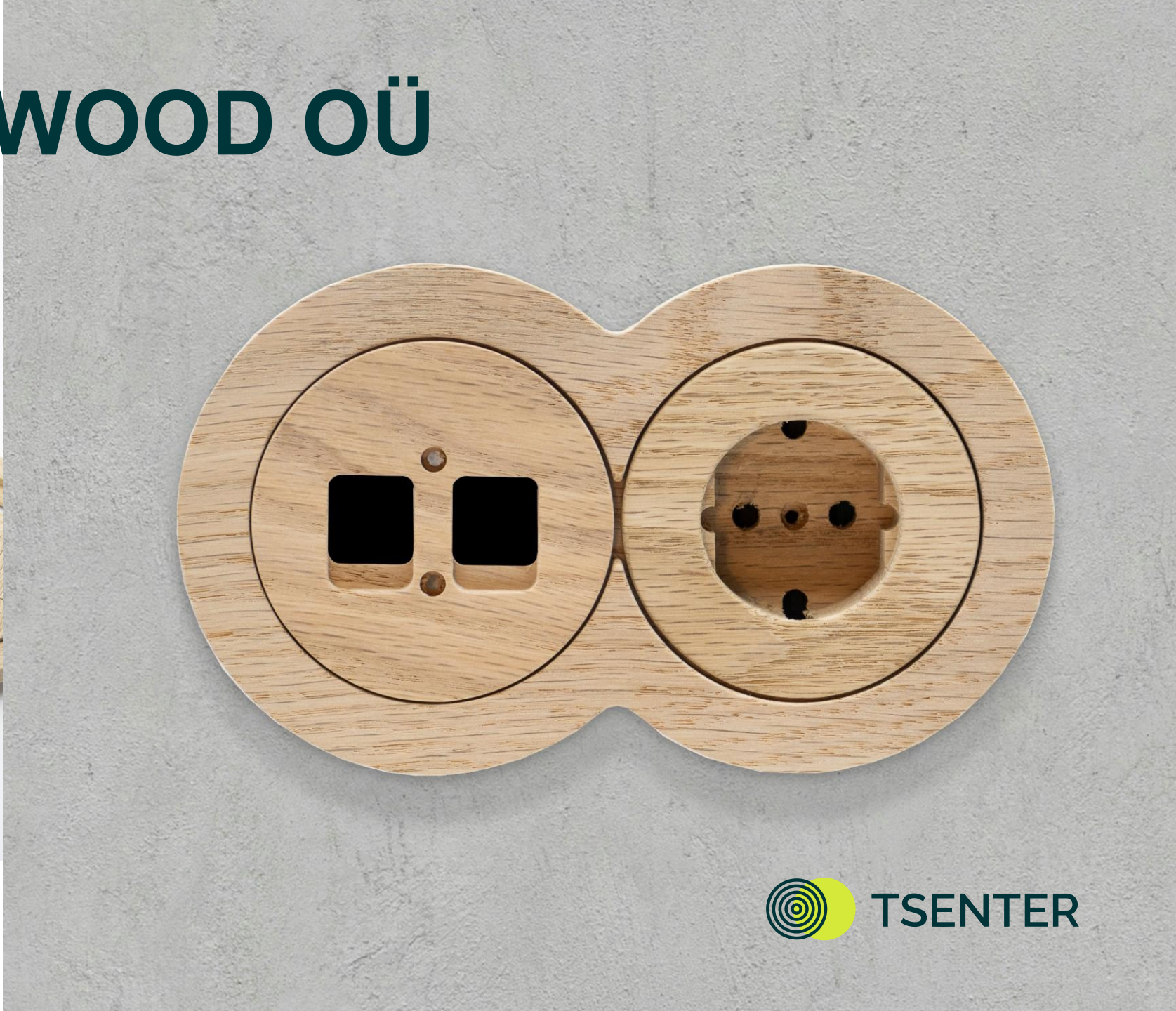
WEMEL WOOD OÜ



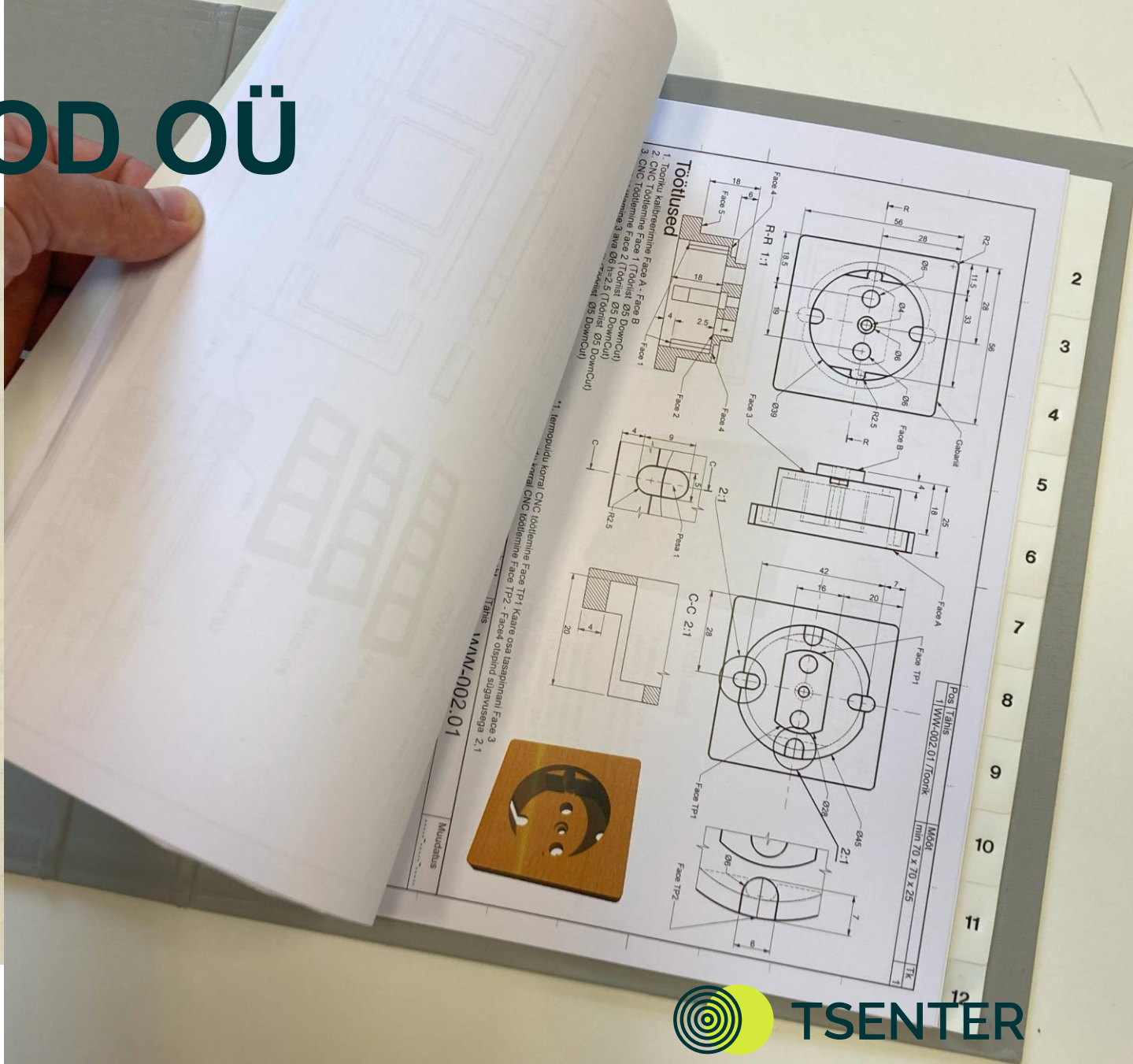
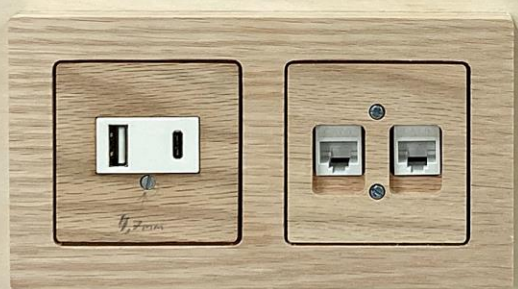
Skaneeritud lüliti JUNG



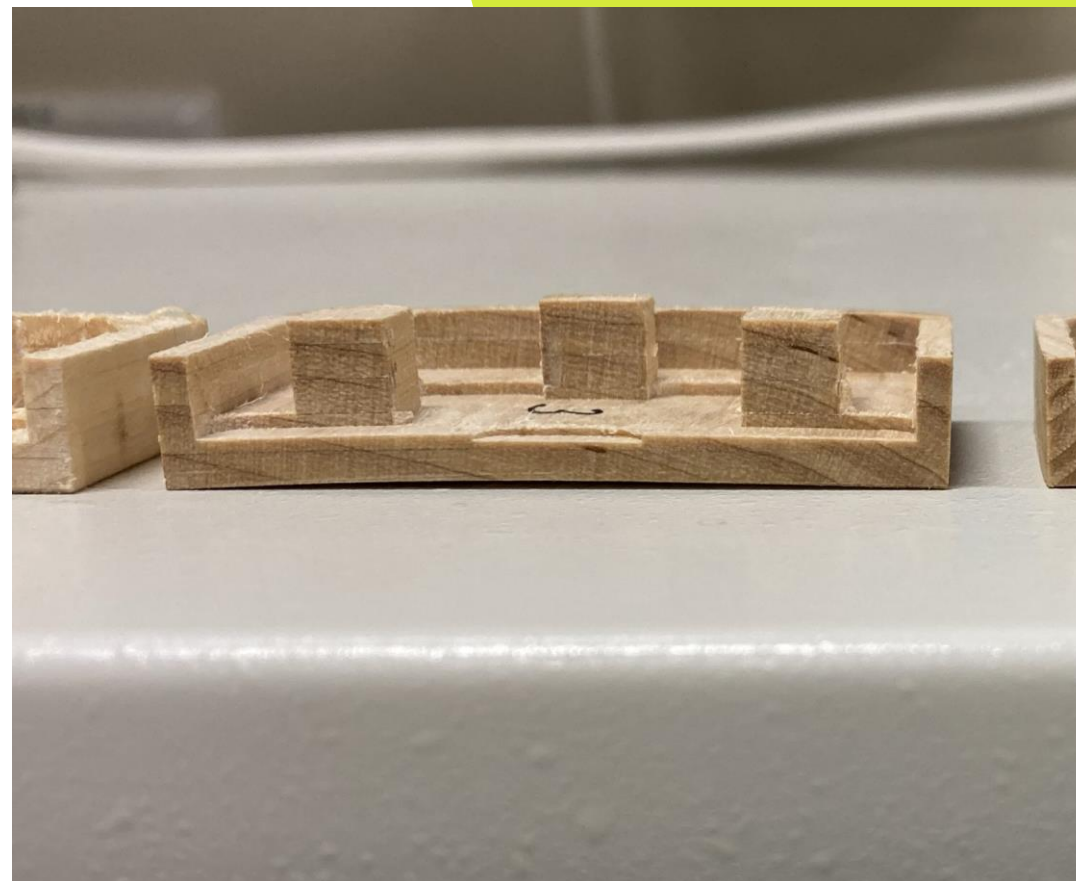
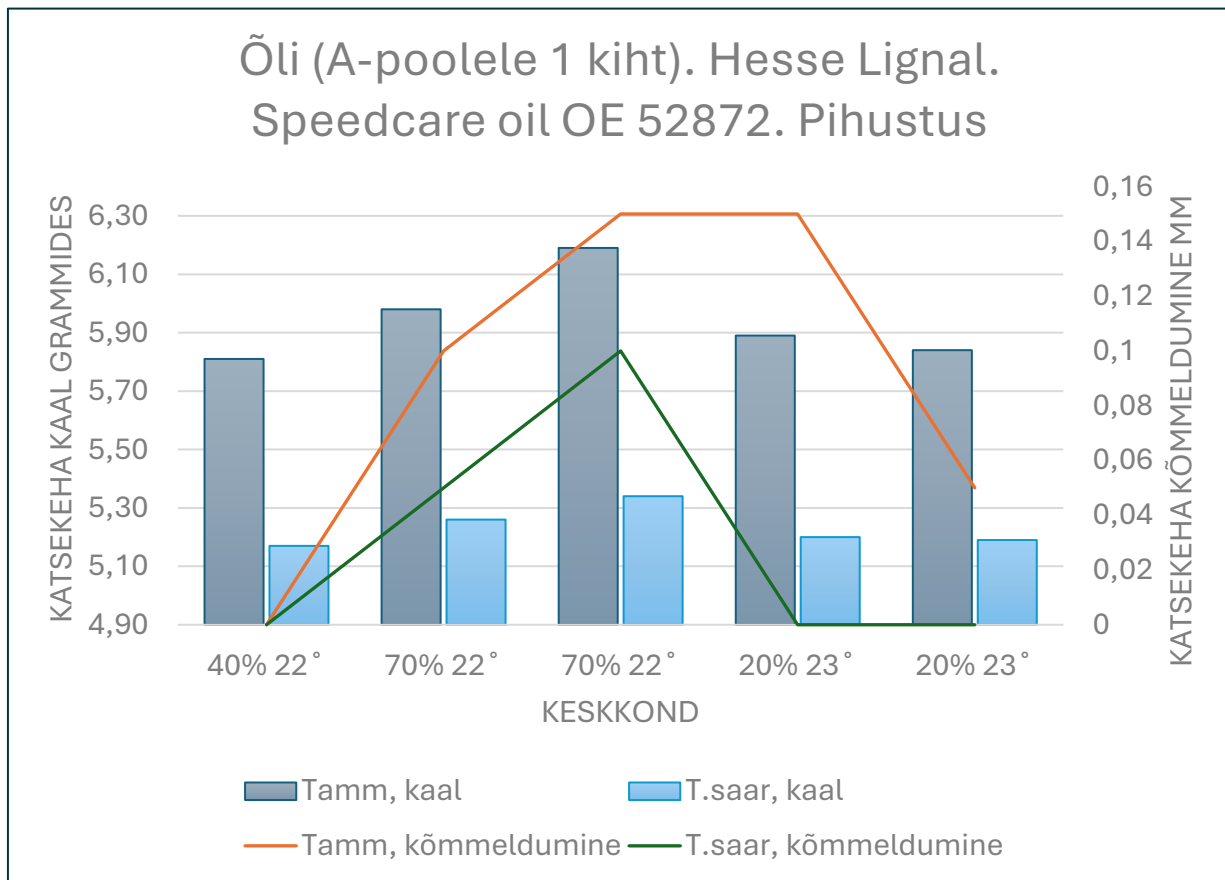
WEMEL WOOD OÜ



WEMEL WOOD OÜ



WEMEL WOOD OÜ



WEMEL WOOD OÜ



Tootearendusprogrammid TSENTRIS

- ⦿ Mõeldud alustavale kuni keskmise suurusega ettevõttele
- ⦿ Ühe tootearenduse projekti maksumus on 2 000 kuni 30 000 eurot
- ⦿ Arenduste kestvus 2 kuni 12 kuud
- ⦿ Omaosalus on alustava ettevõtte puhul 10% ja tegutseva ettevõtte puhul 25%

Robotid TSENTRIS

12. septembril toimub TSENTRIS
robotite seminar
„Roberta kutsub sõbrad külla“



