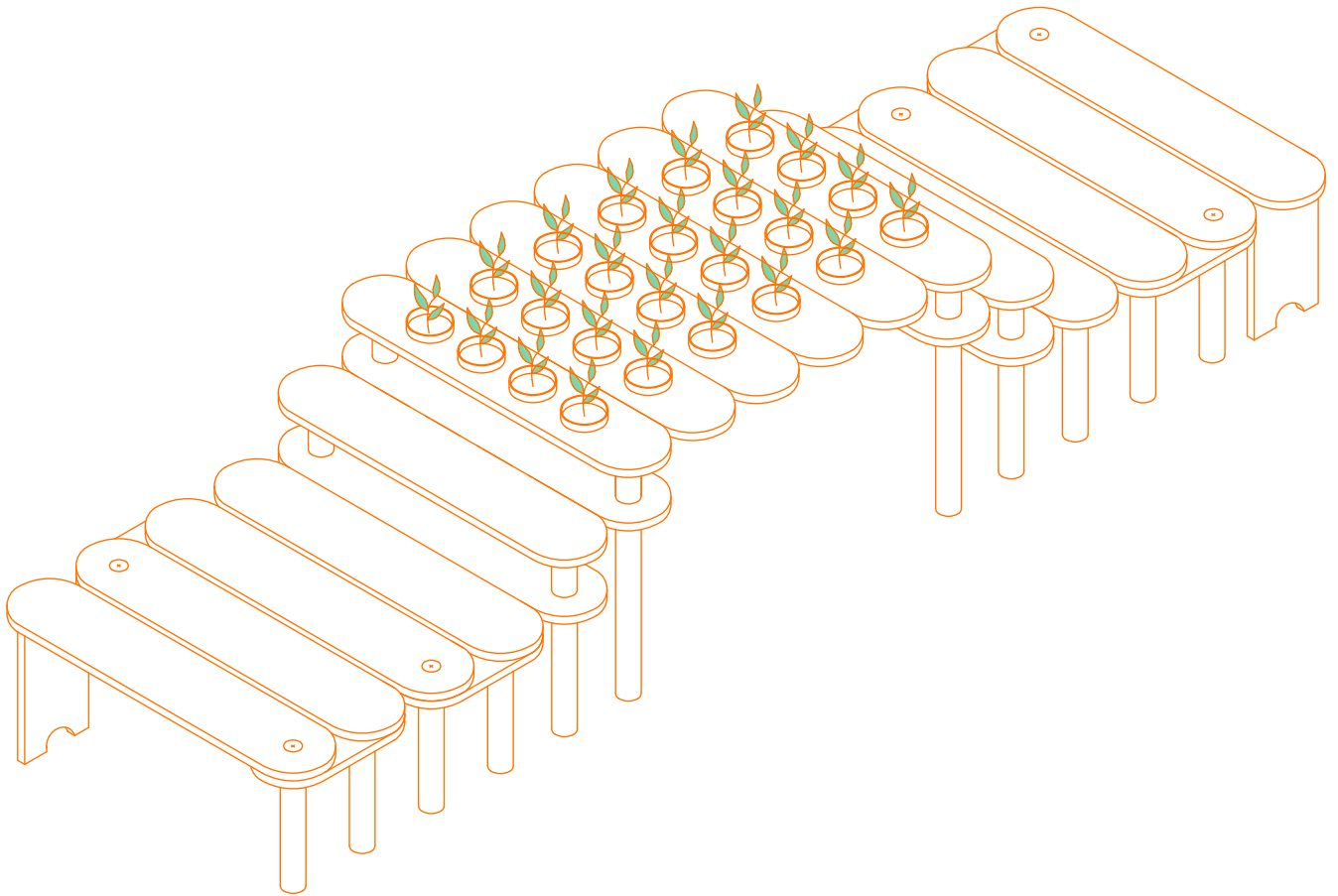


# OPEN UP

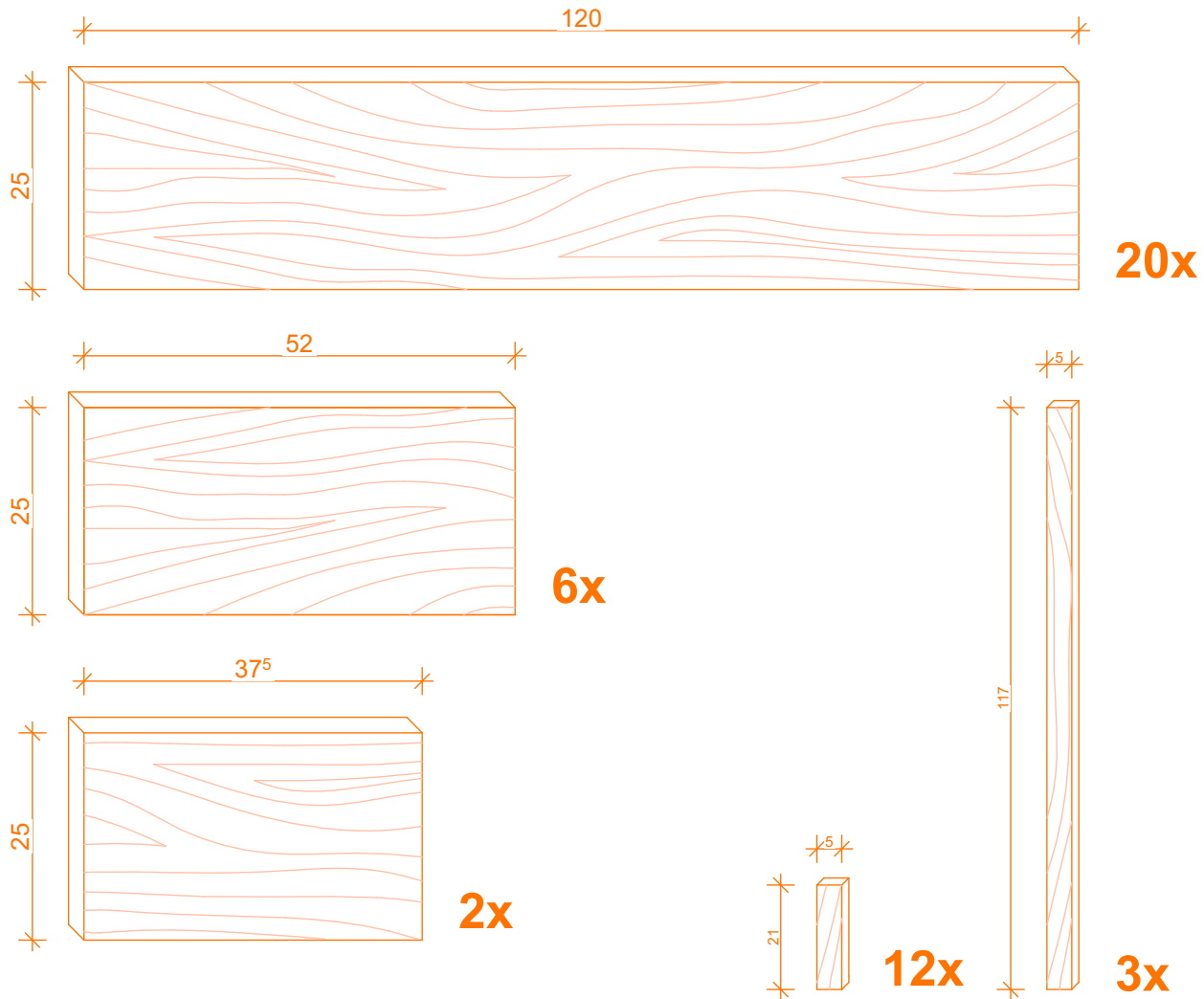
## BAUANLEITUNG



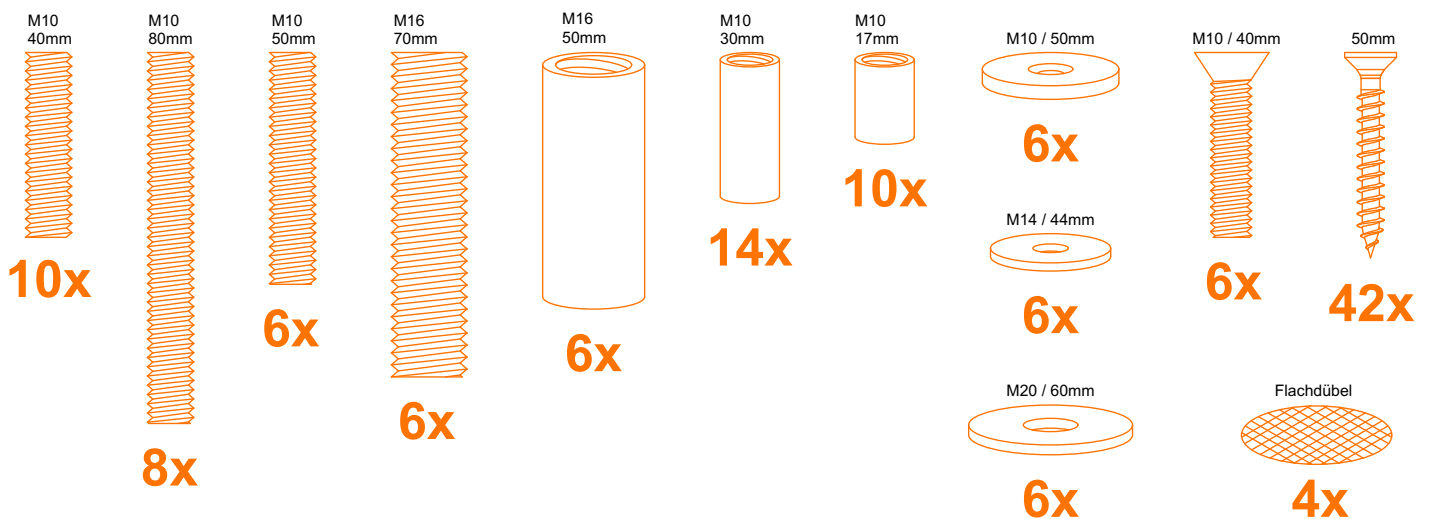
**Sarah Sponar  
Anna Alphons  
Yvonne Abelhans**

# DAS BRAUCHST DU

## VOLLHOLZBRETTER KIEFER / STÄRKE 3CM

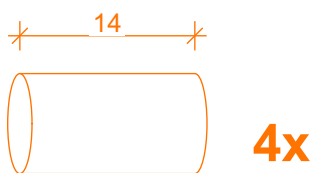
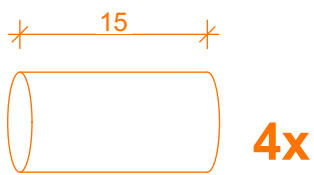
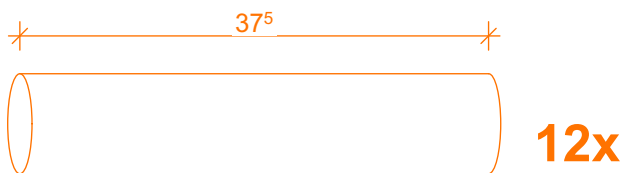
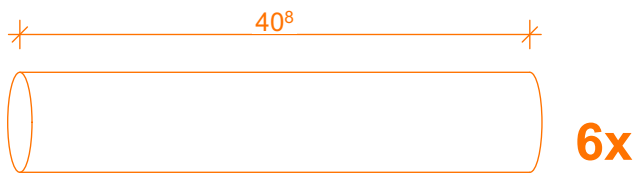
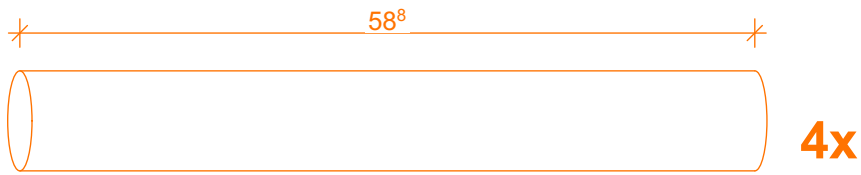


## SCHRAUBEN



# DAS BRAUCHST DU

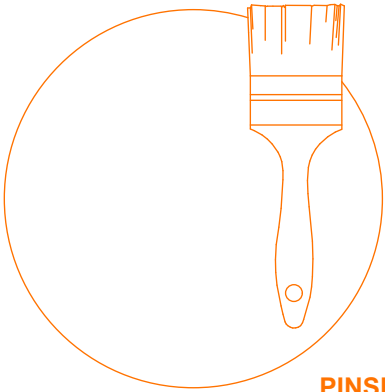
## RUNDHÖLZER KIEFER / D=8



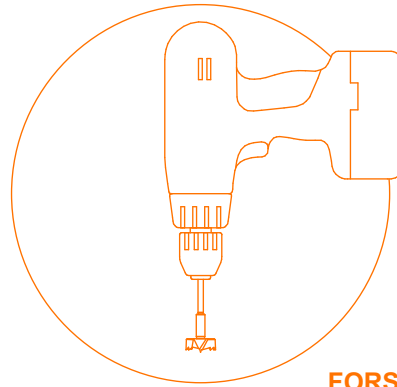
## SONSTIGES



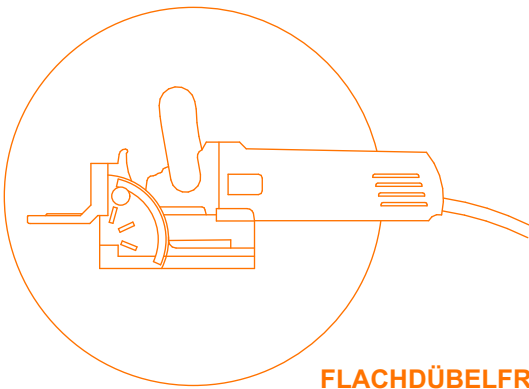
# DAS BRAUCHST DU



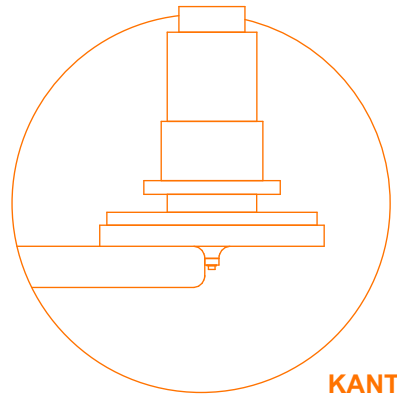
**PINSEL**



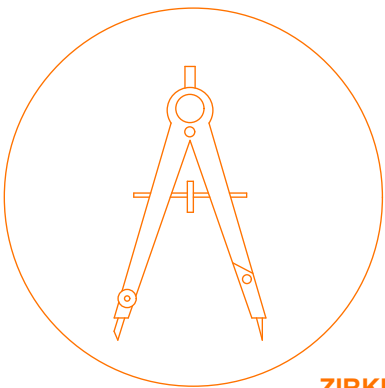
**FORSTNERBOHRER**



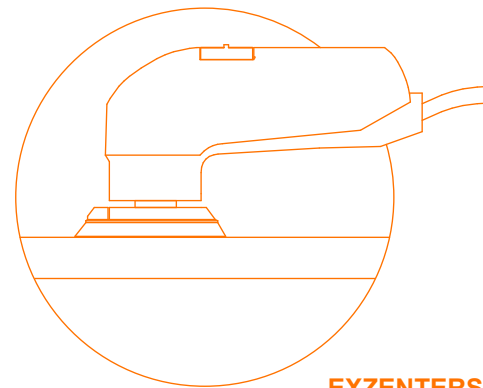
**FLACHDÜBELFRÄSE**



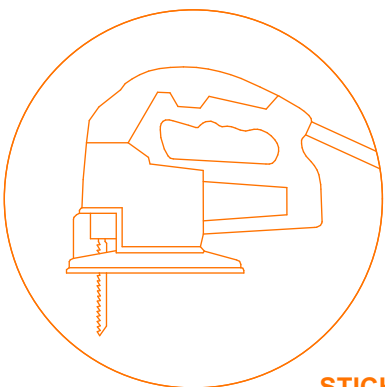
**KANTENFRÄSER**



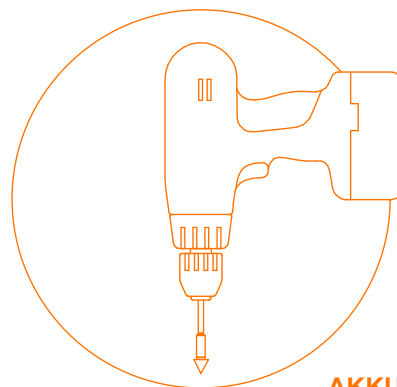
**ZIRKEL**



**EXZENTERSCHLEIFER**

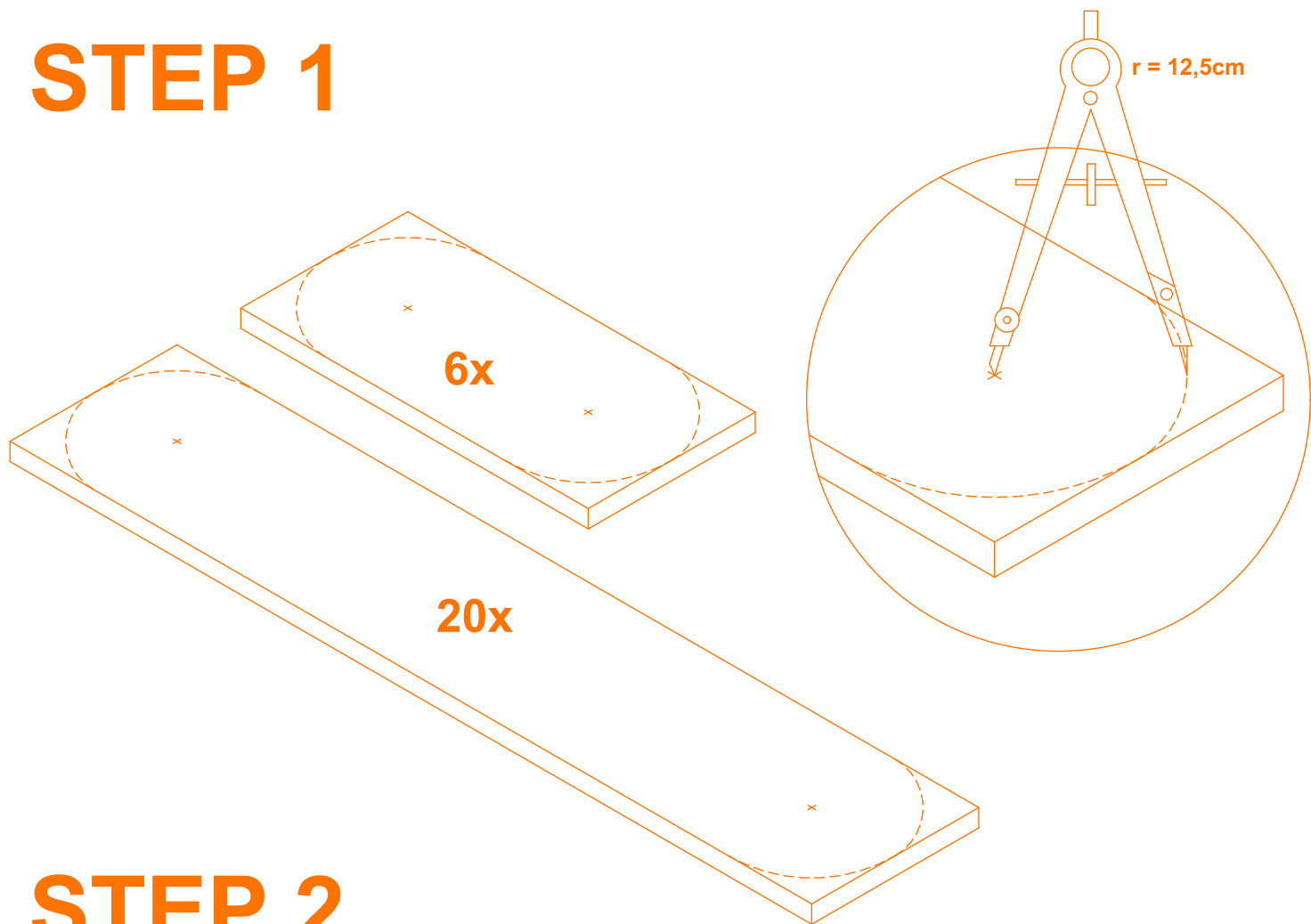


**STICHSÄGE**

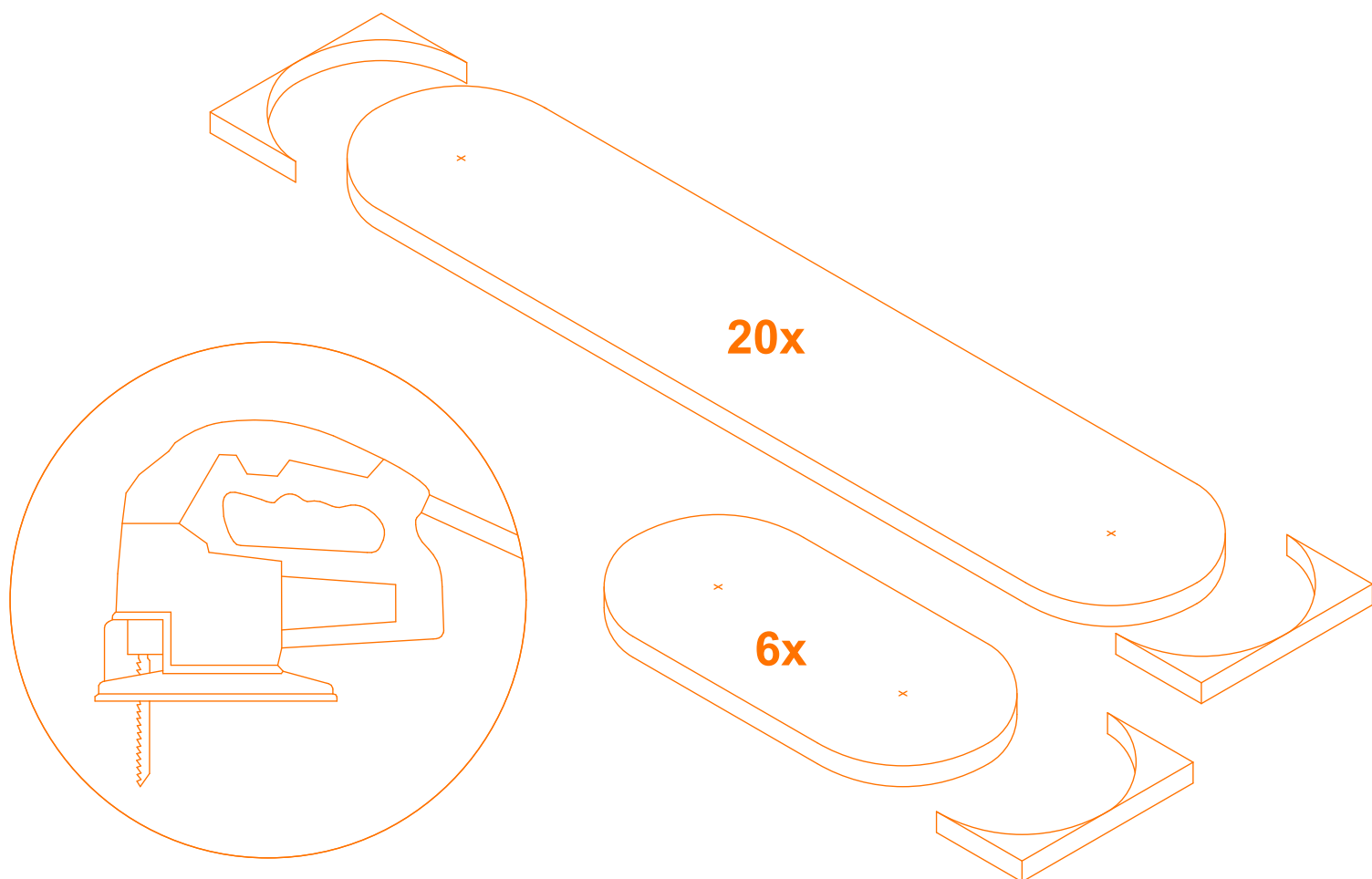


**AKKUSCHRAUBER**

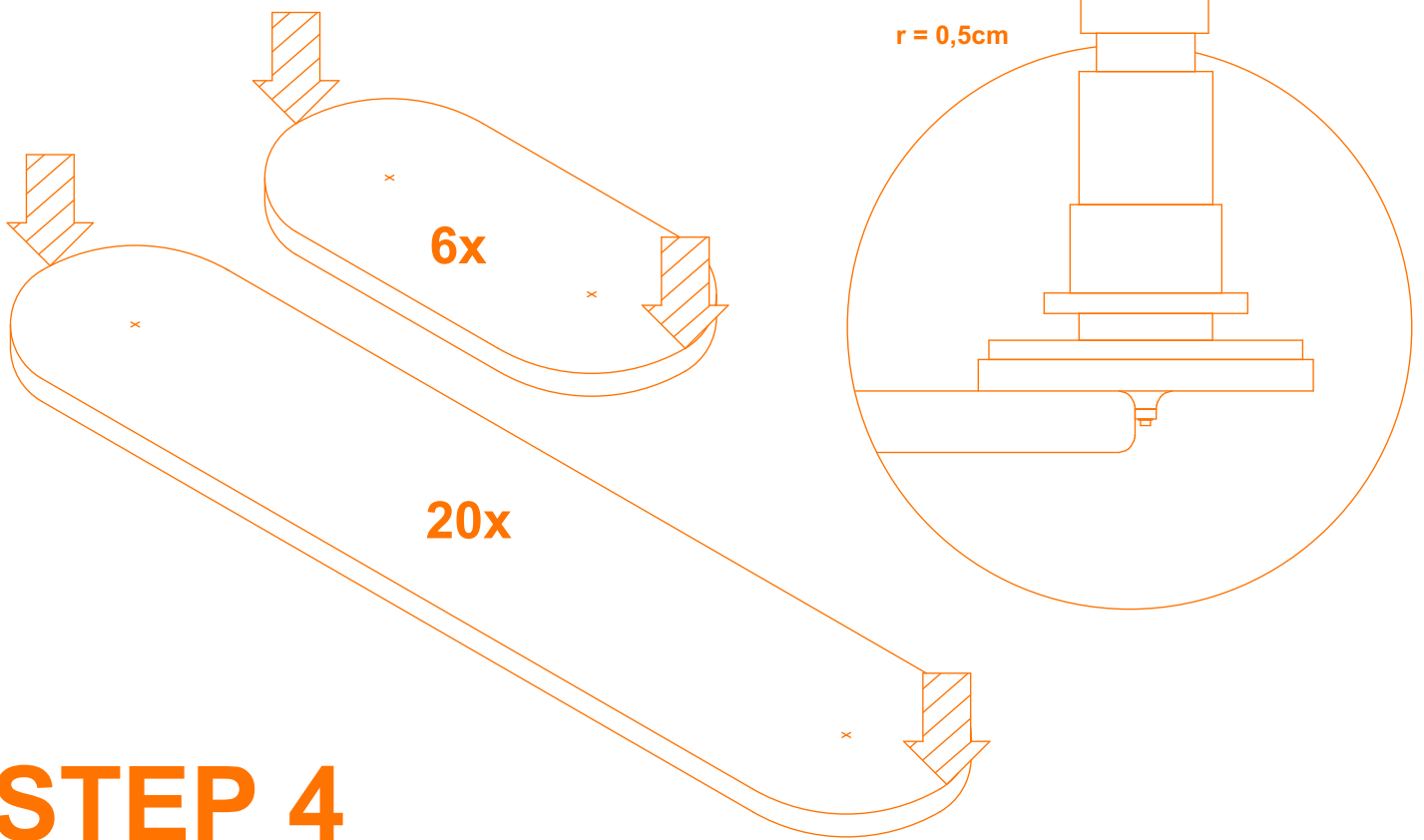
# STEP 1



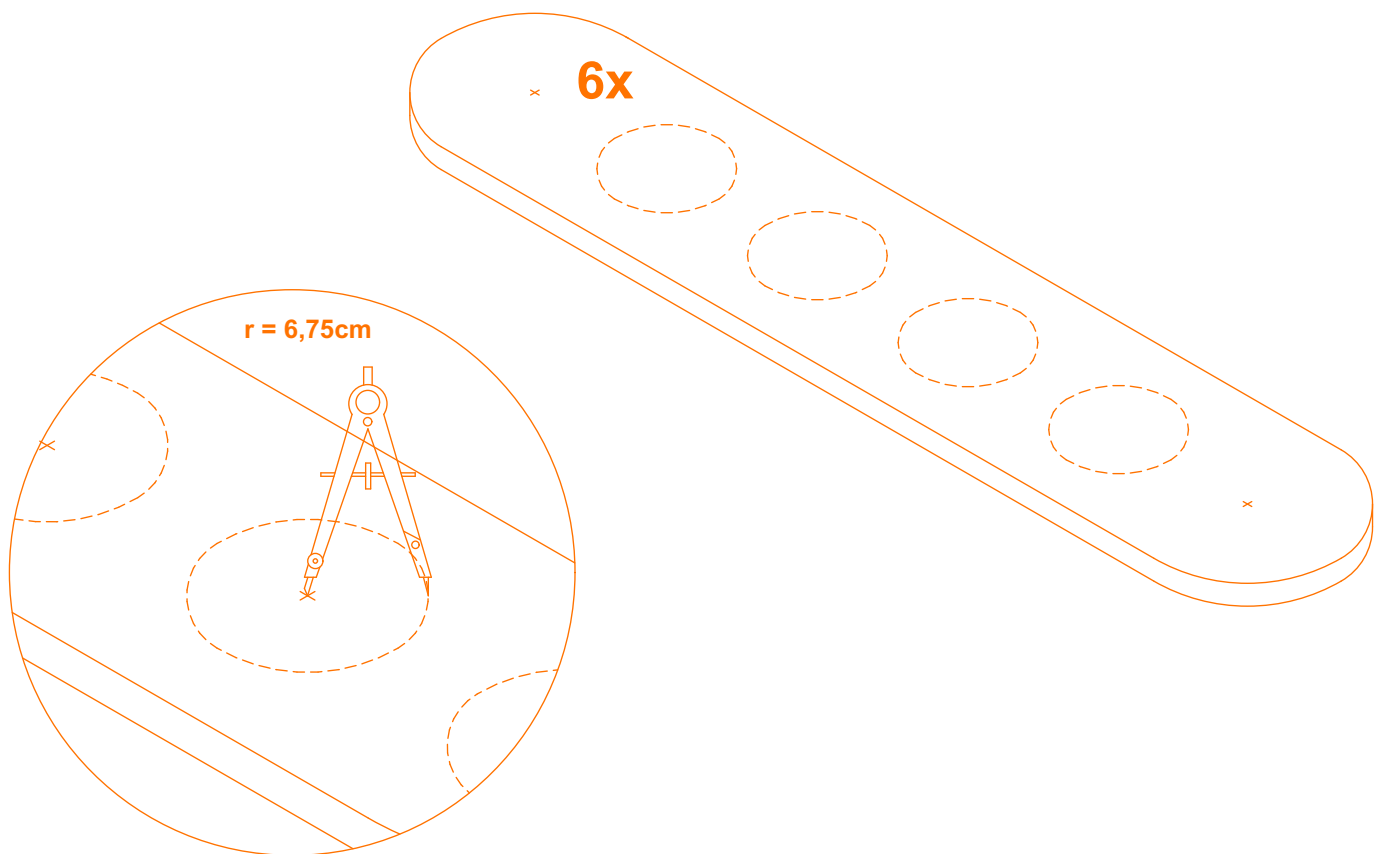
# STEP 2



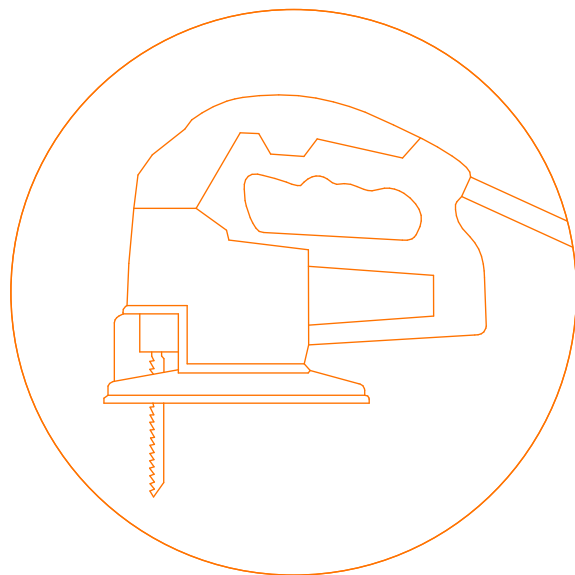
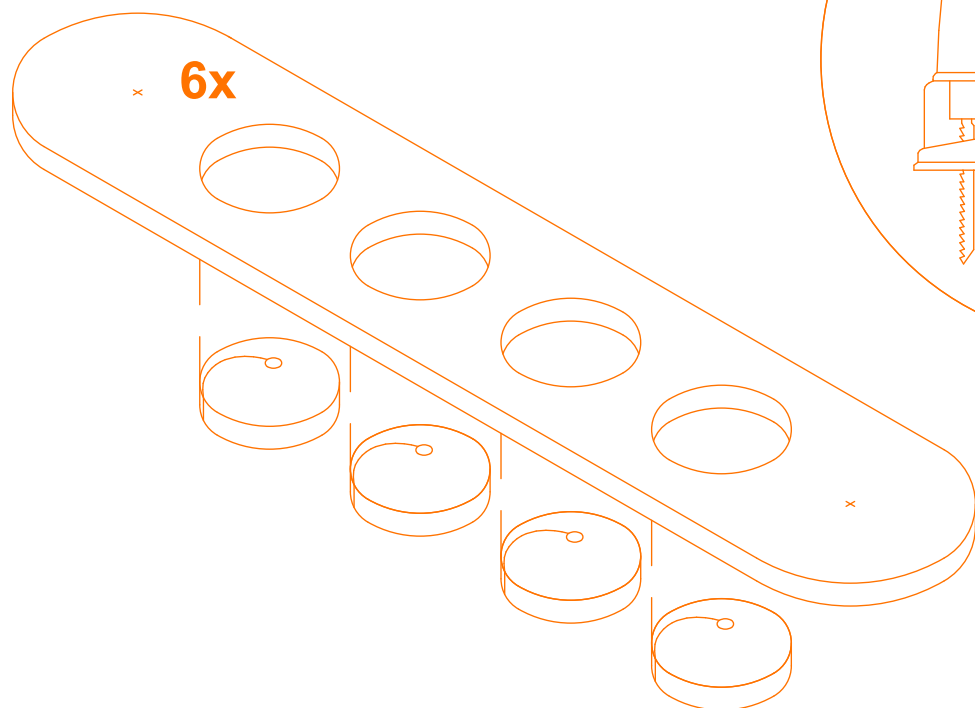
# STEP 3



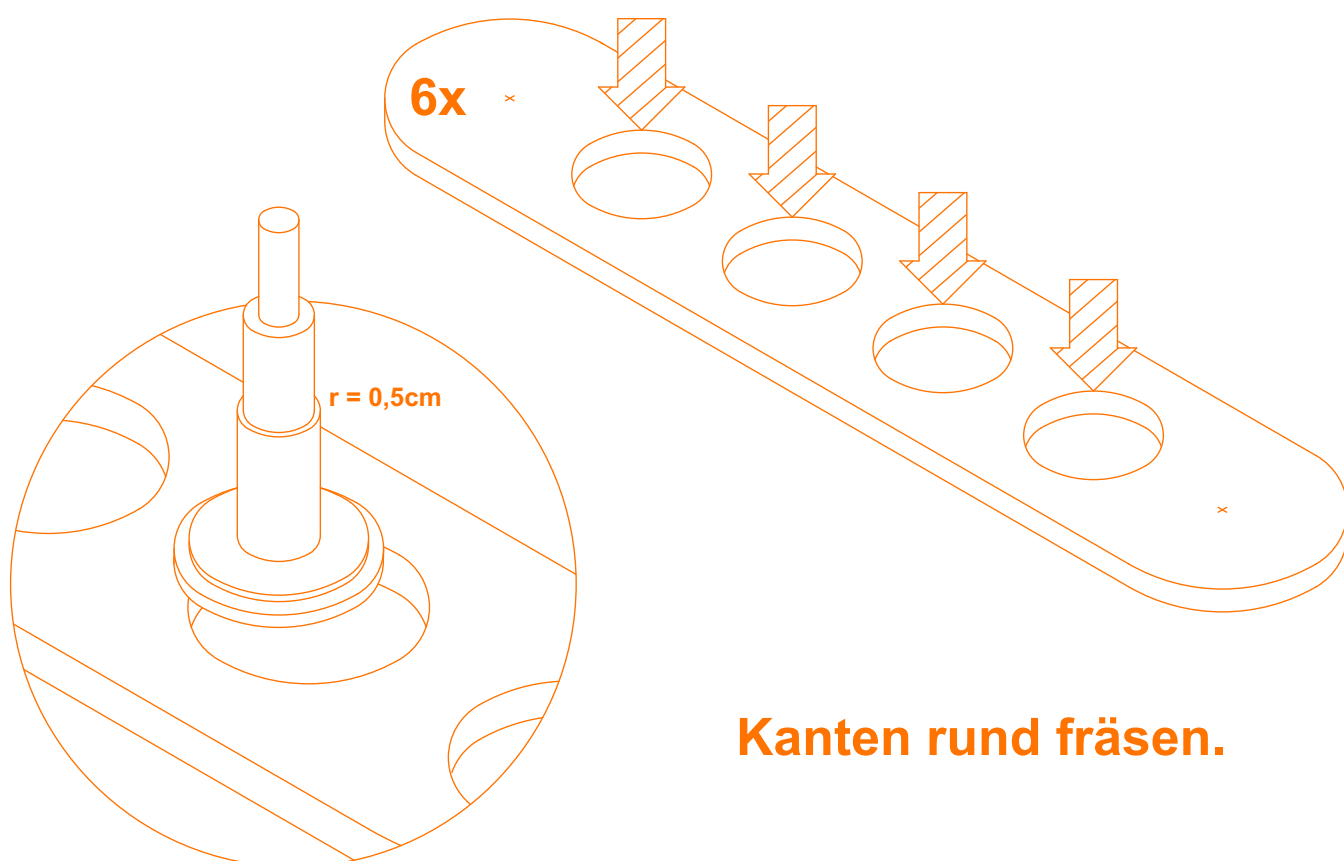
# STEP 4



# STEP 5



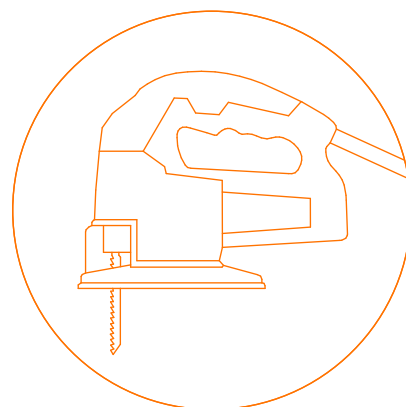
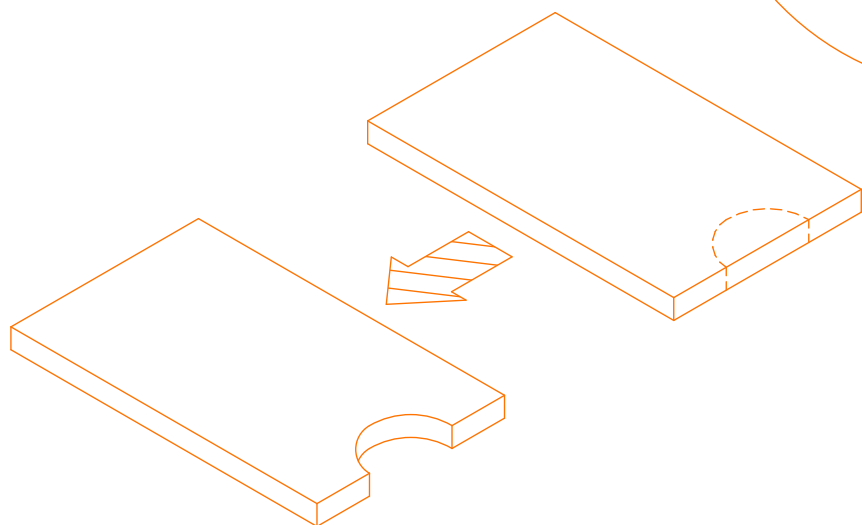
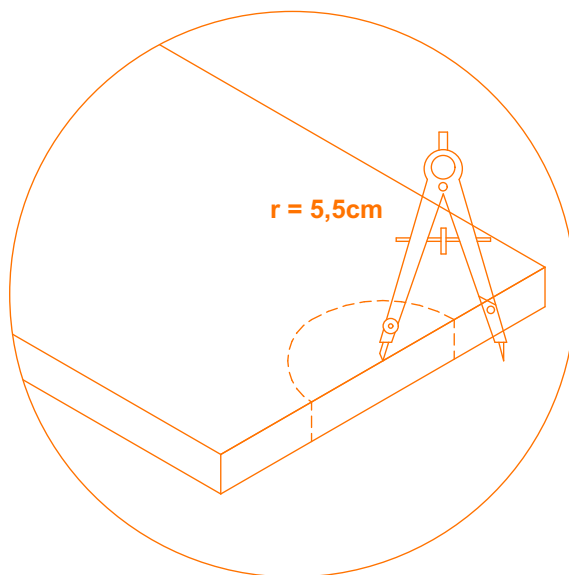
# STEP 6



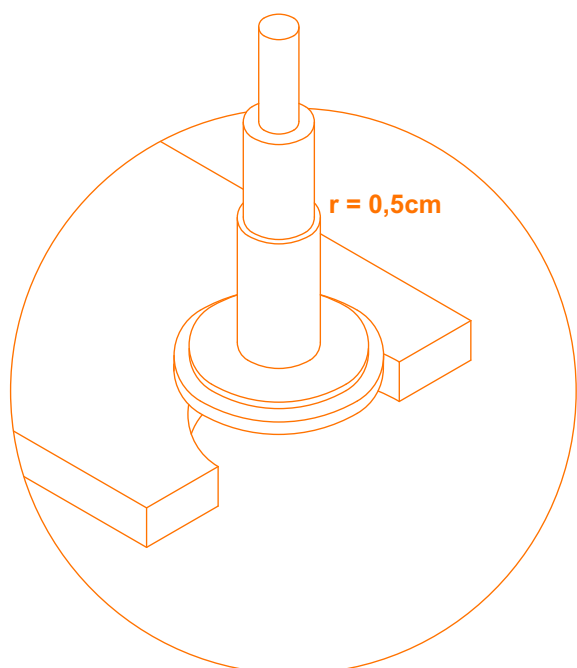
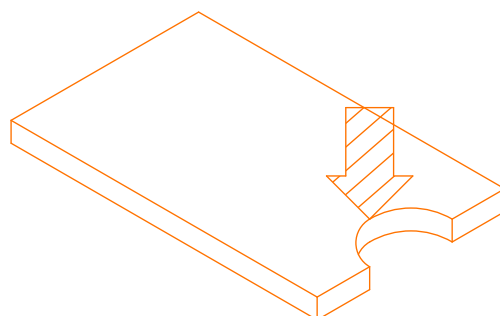
**Kanten rund fräsen.**

# STEP 7

Aussparung am  
Fußteil einzeichnen.

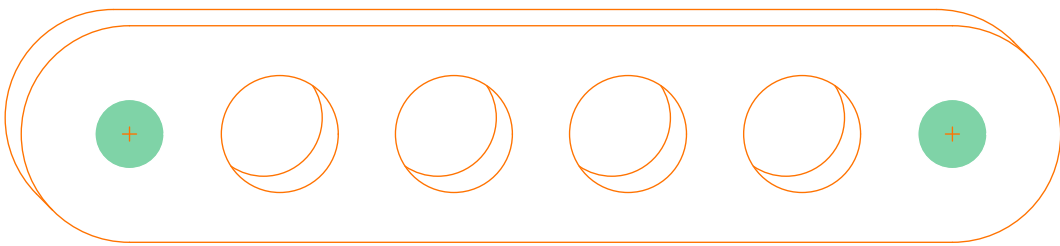


# STEP 8

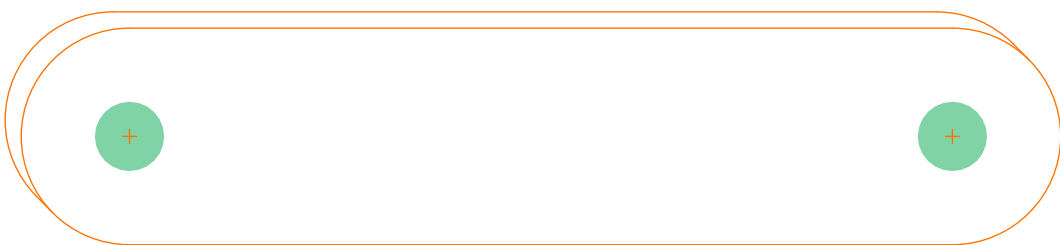


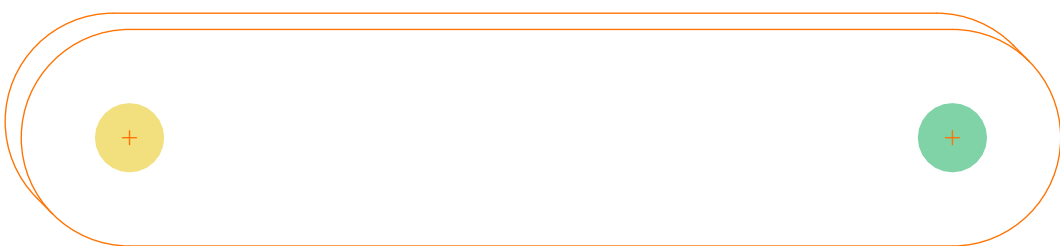
Kanten rund fräsen.

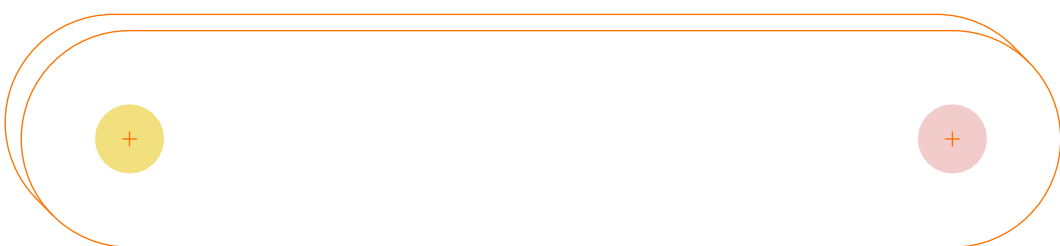
# BOHRUNGEN

**A**  **2x**

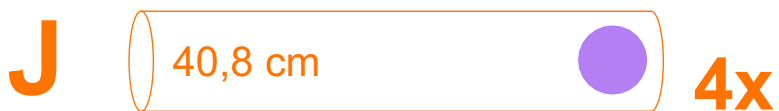
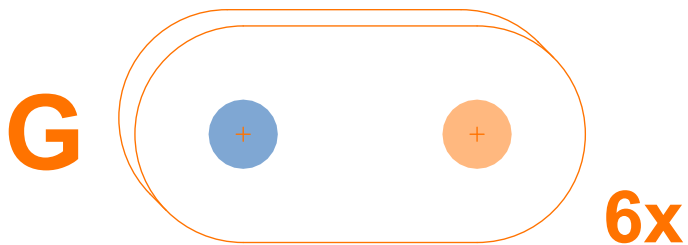
**B**  **4x**

**C**  **2x**

**D**  **2x**

**E**  **4x**

# BOHRUNGEN

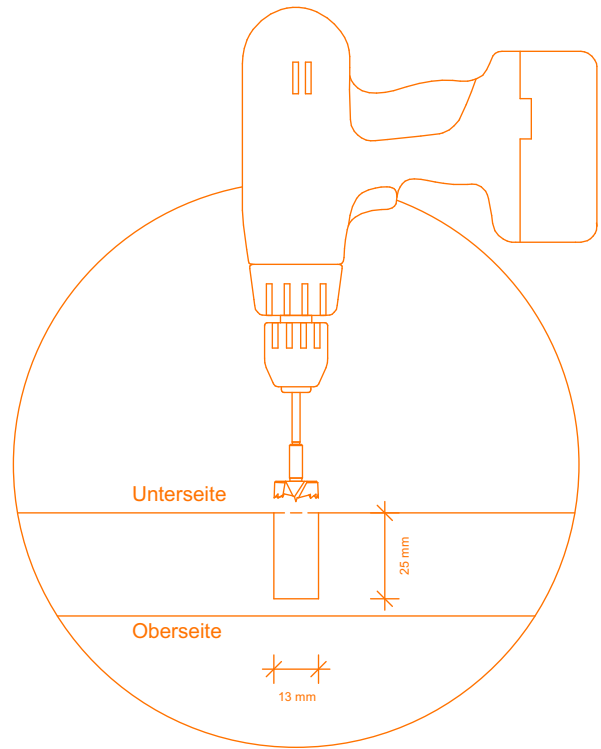
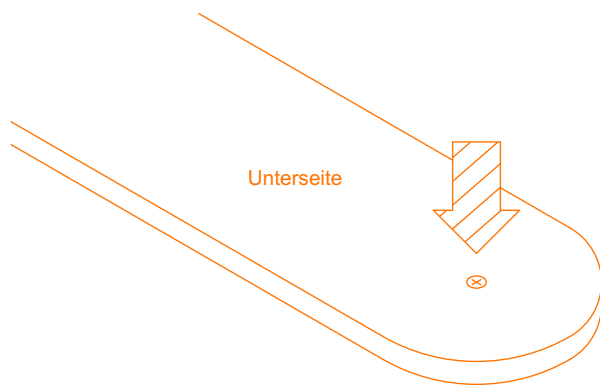


# BOHRUNG

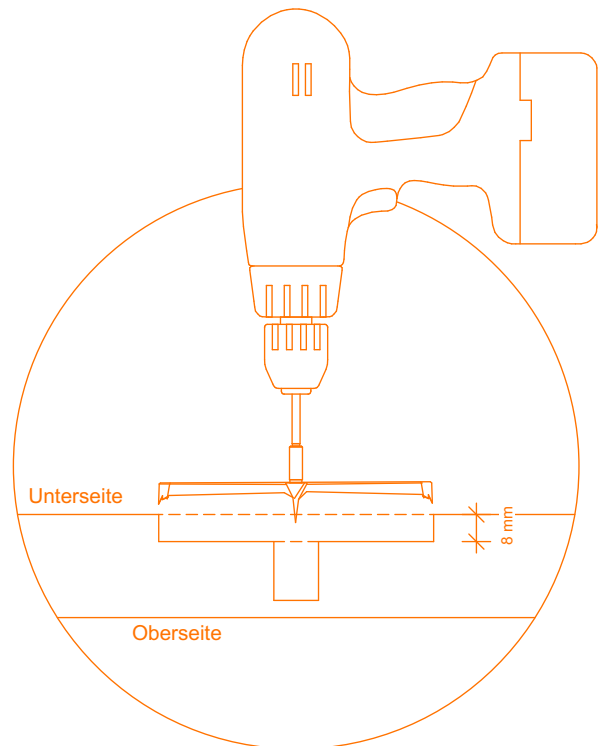
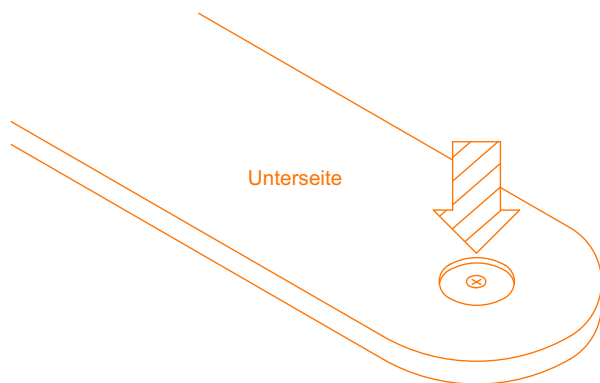


Bretter C & D

## STEP 1



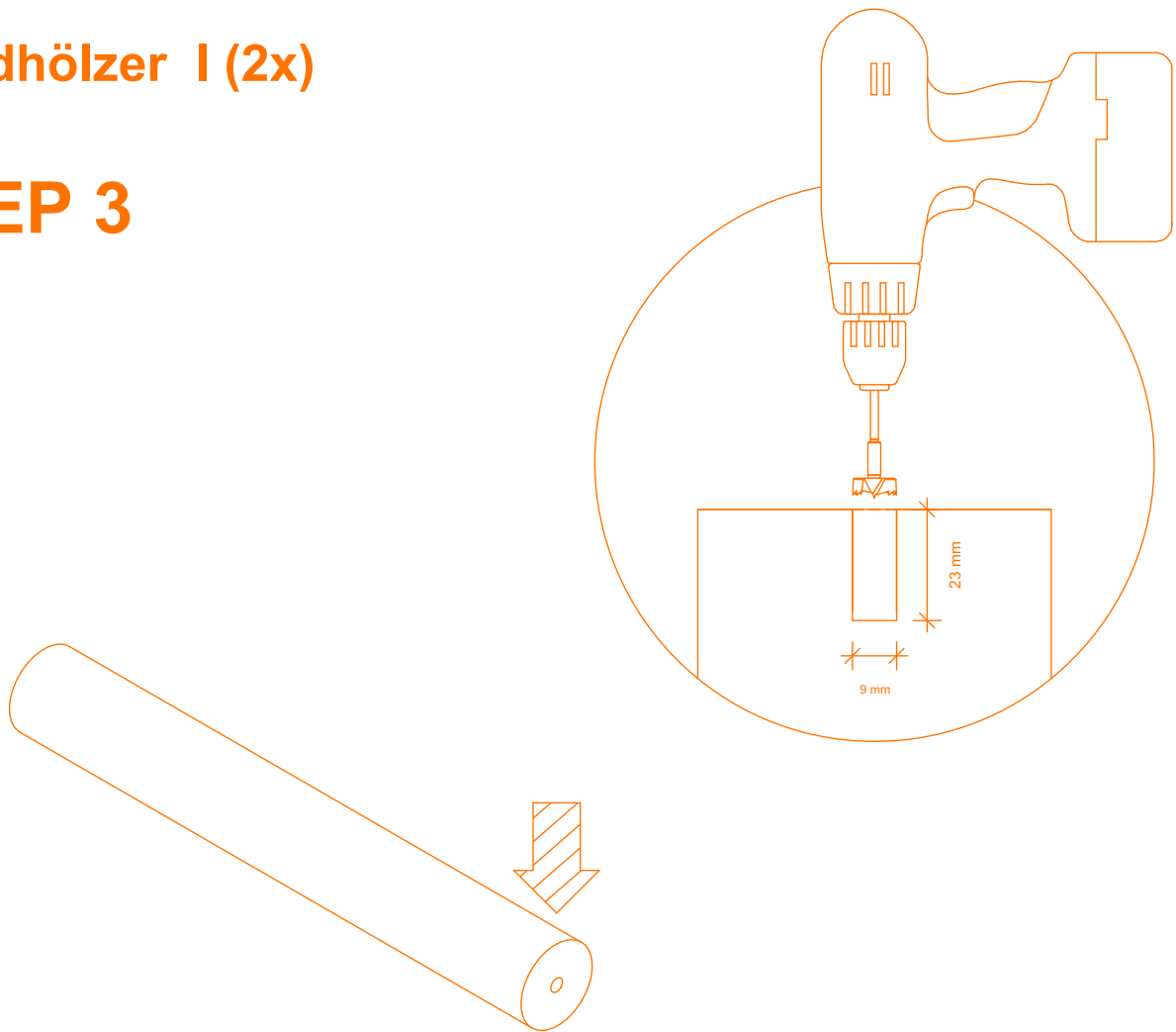
## STEP 2



# BOHRUNG

Rundhölzer I (2x)

## STEP 3

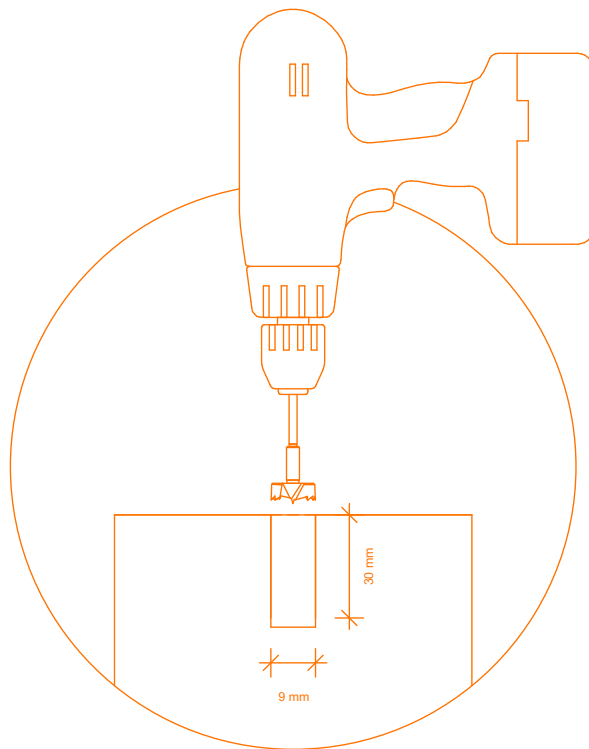
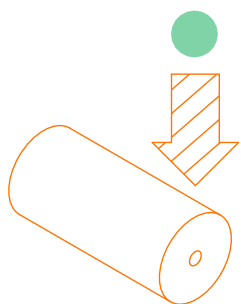


# BOHRUNG

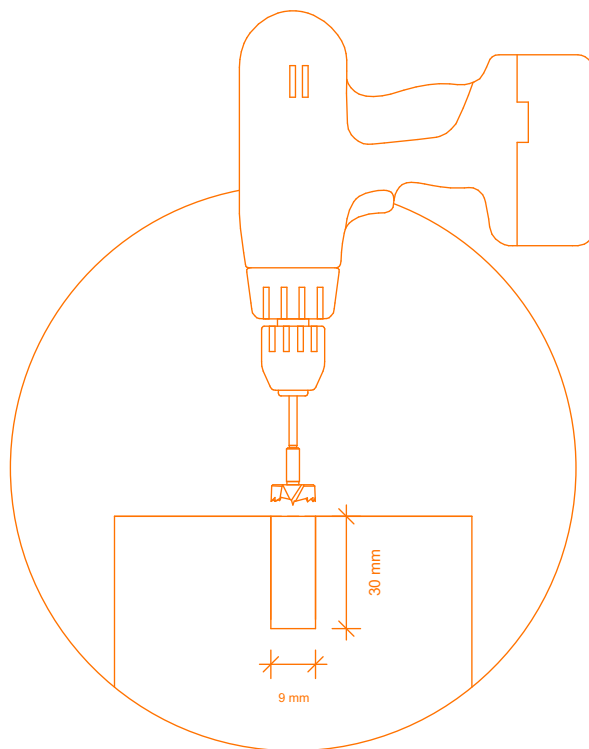
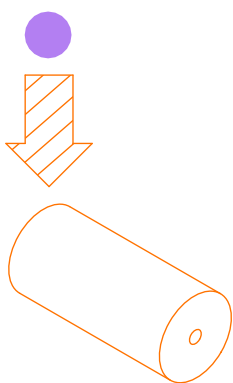


Rundhölzer M und N

## STEP 1



## STEP 2

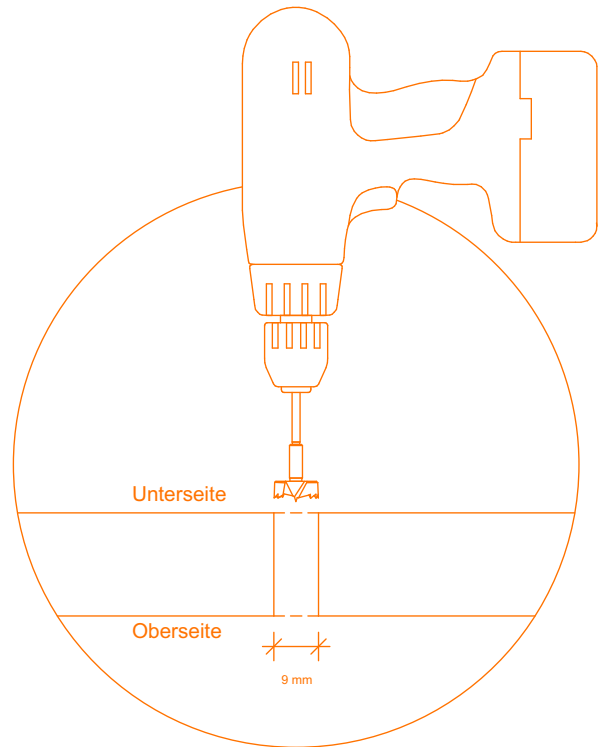
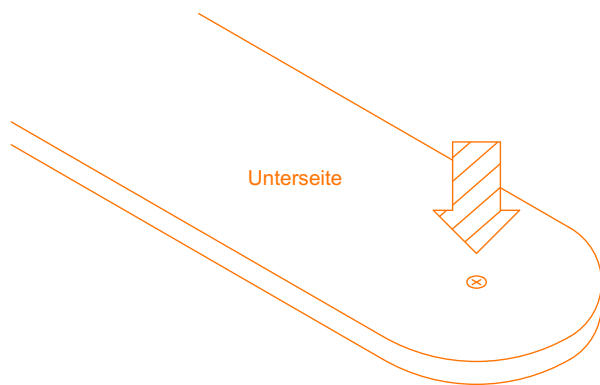


# BOHRUNG

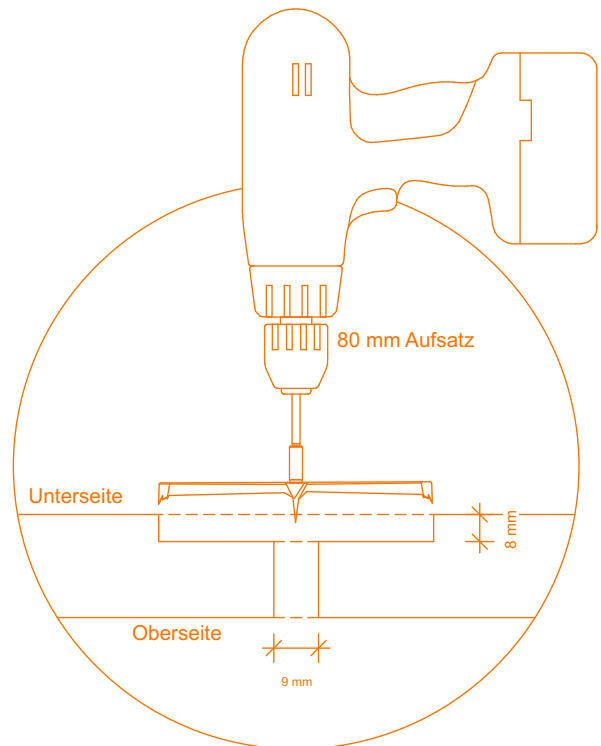
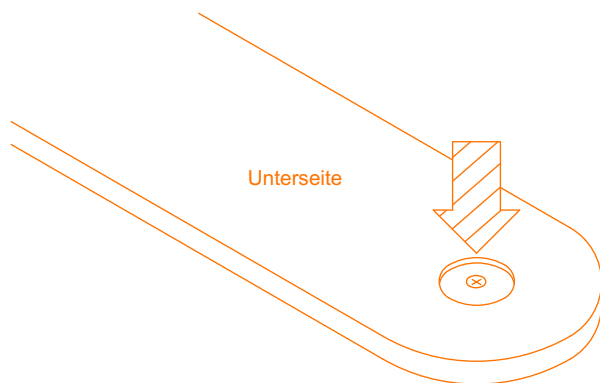


## Bretter B

### STEP 1



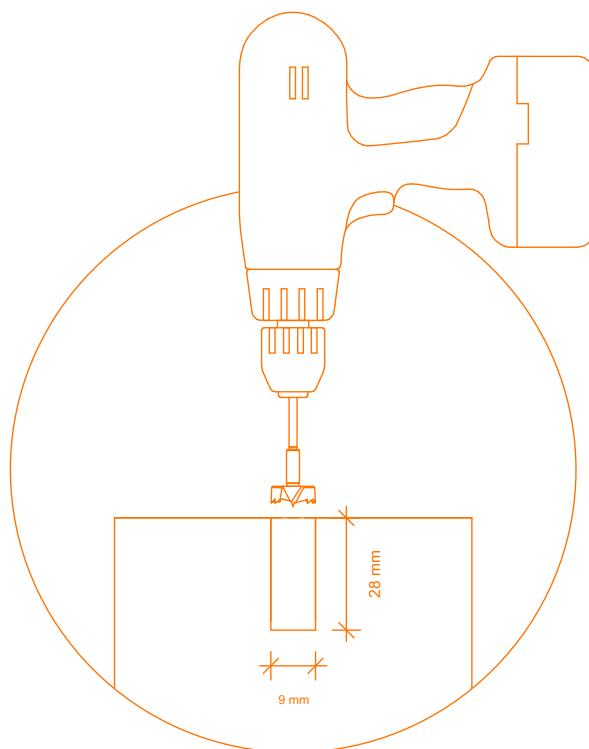
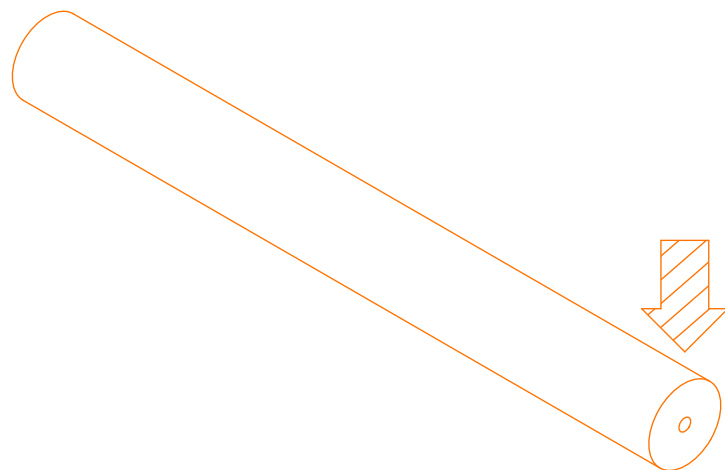
### STEP 2



# BOHRUNG

Rundhölzer H und J

## STEP 3

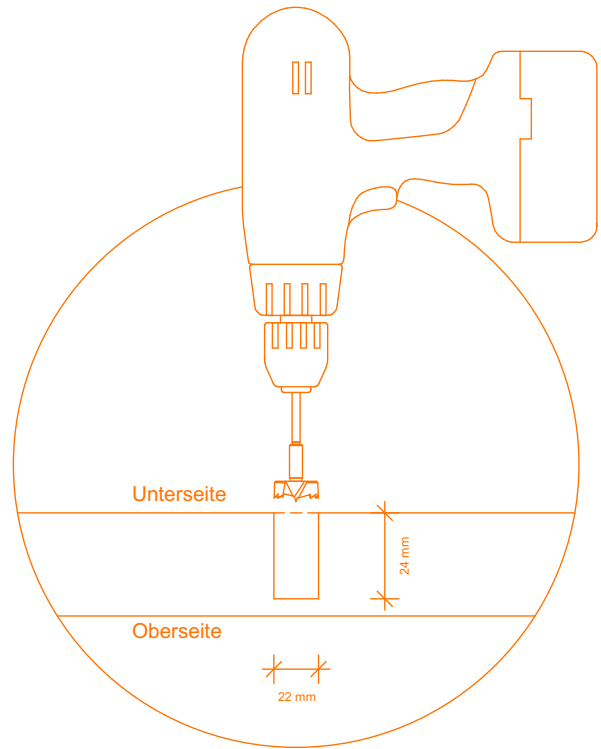
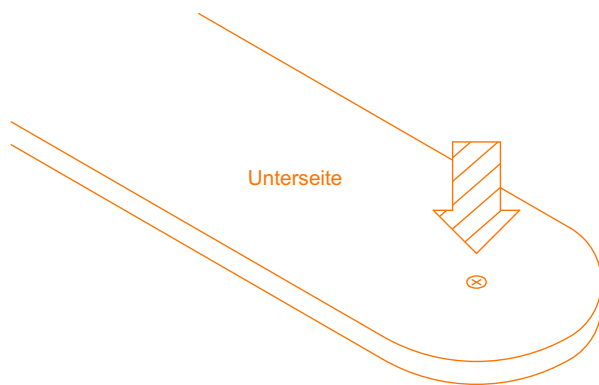


# BOHRUNG



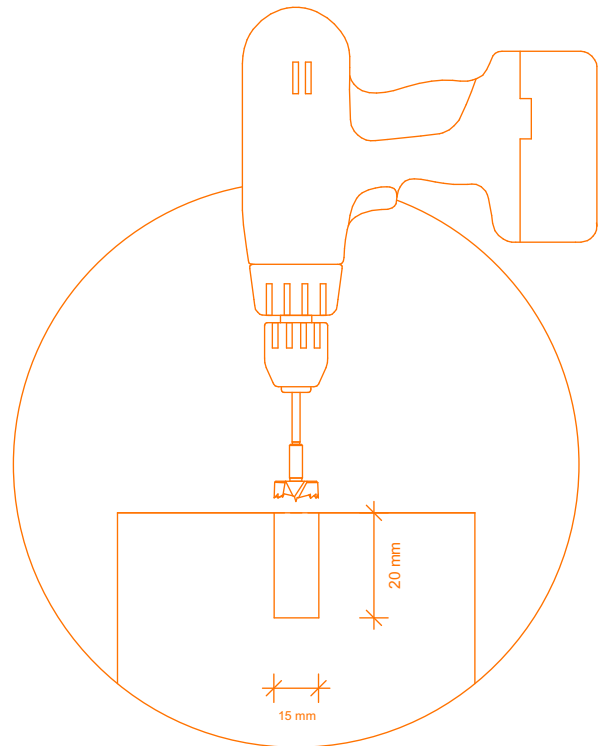
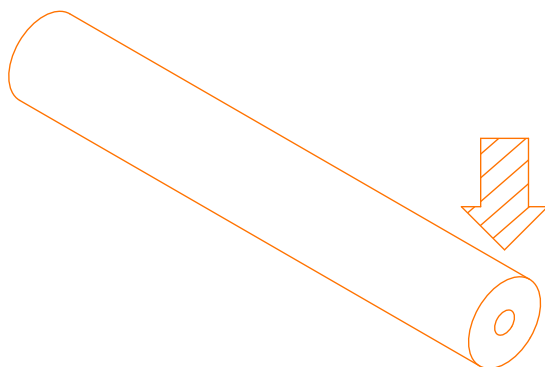
Bretter D und E

## STEP 1

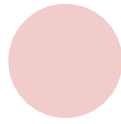


Rundhölzer K

## STEP 2



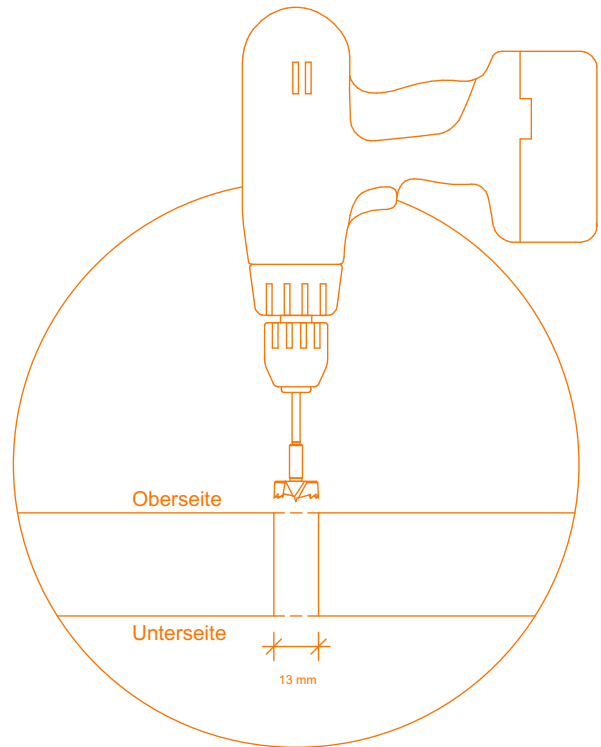
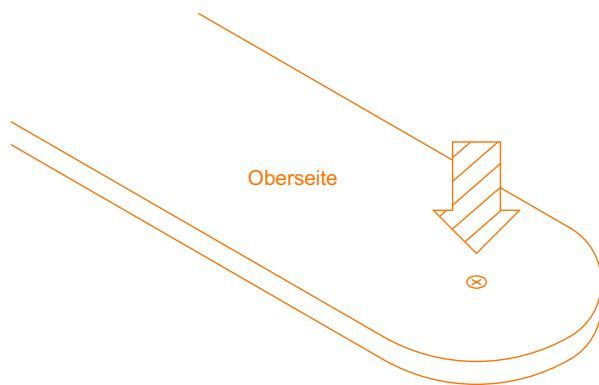
# BOHRUNG



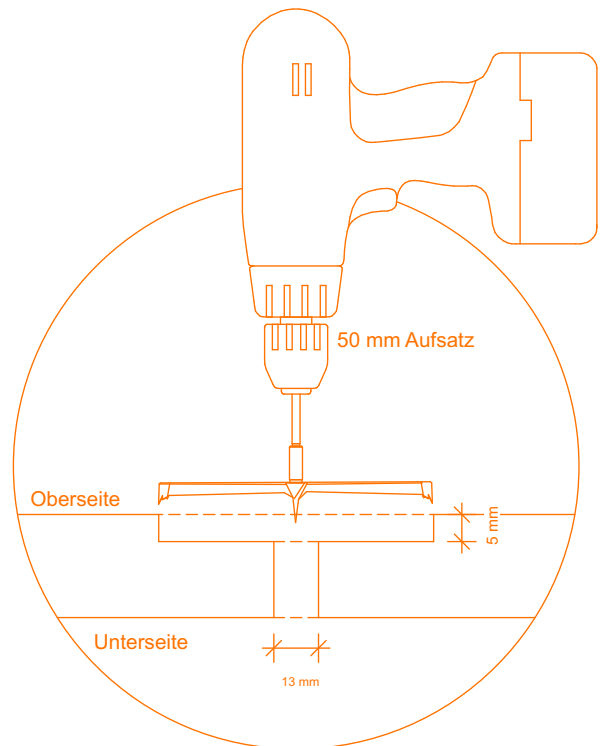
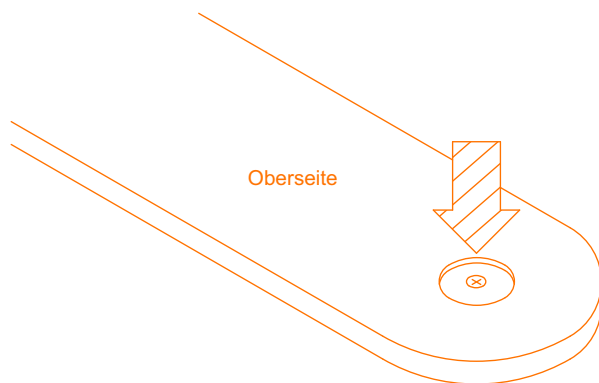
## Bewegliche Verbindung

Bretter E und F

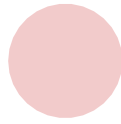
### STEP 1



### STEP 2



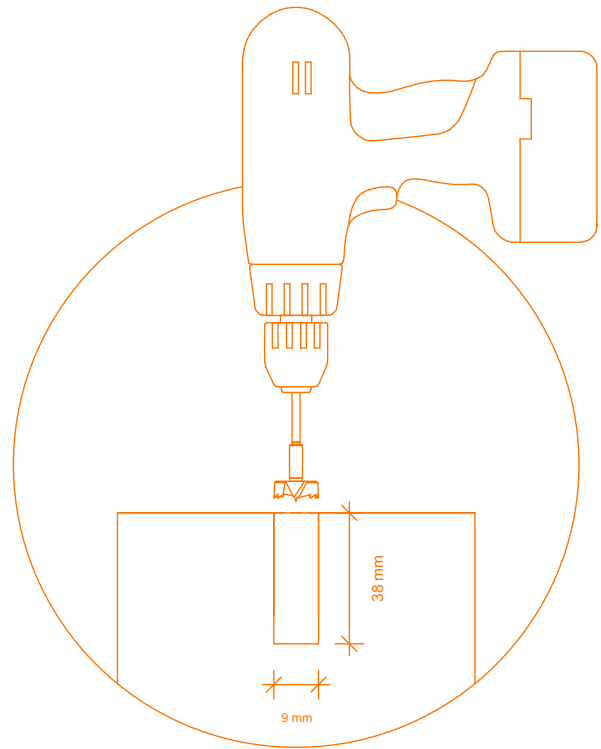
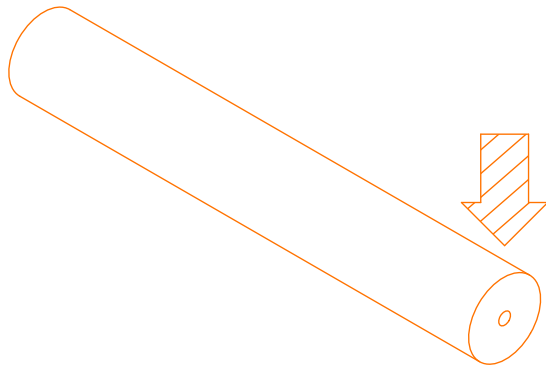
# BOHRUNG



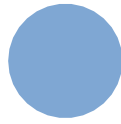
## Bewegliche Verbindung

Rundhölzer L

### STEP 3

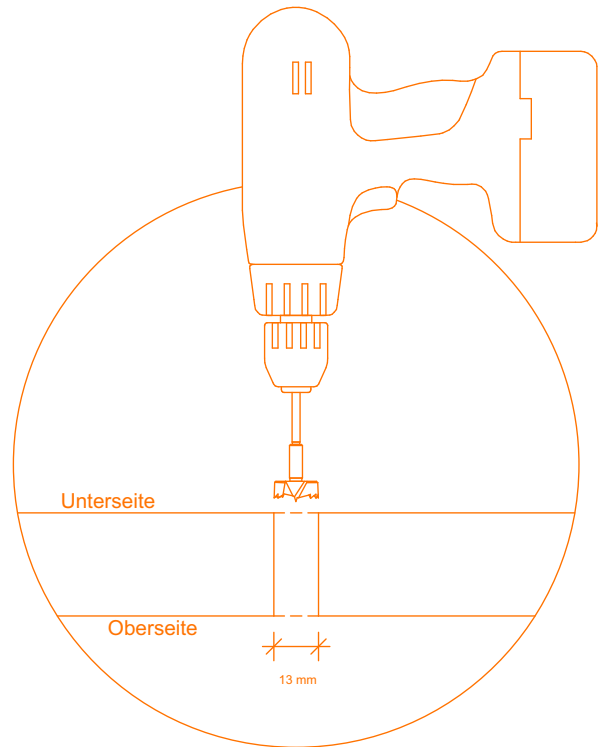
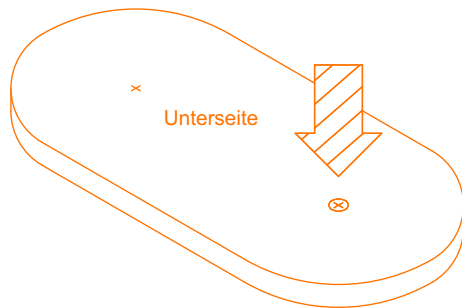


# BOHRUNG

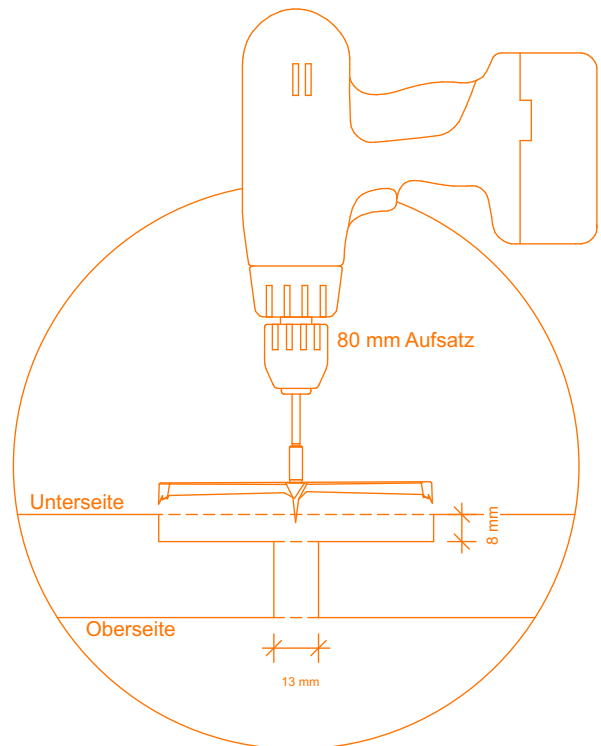
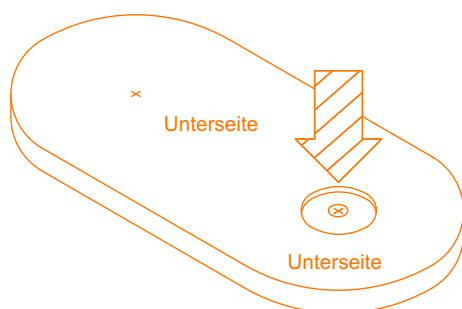


## Bretter G

### STEP 1



### STEP 2

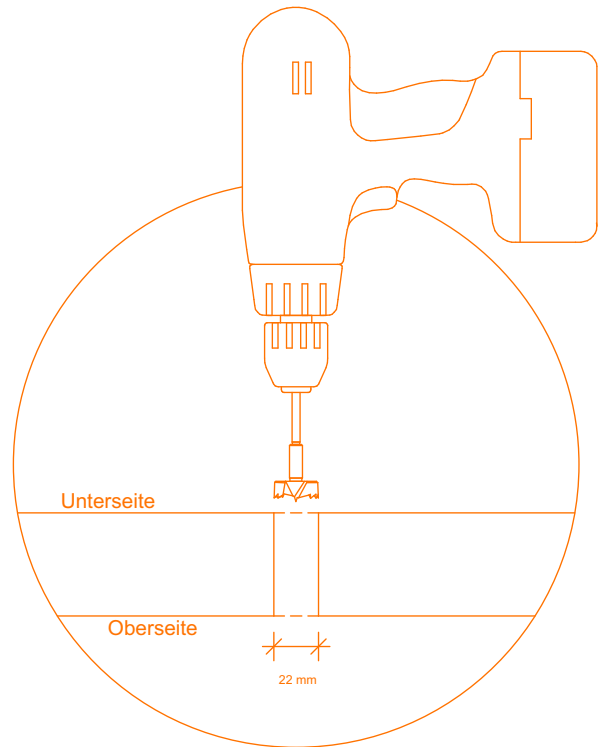
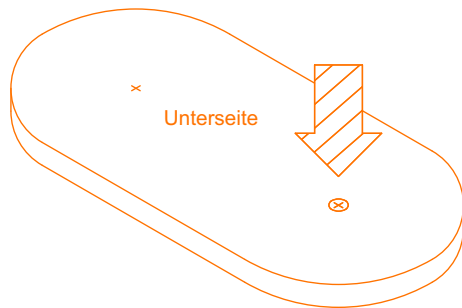


# BOHRUNG

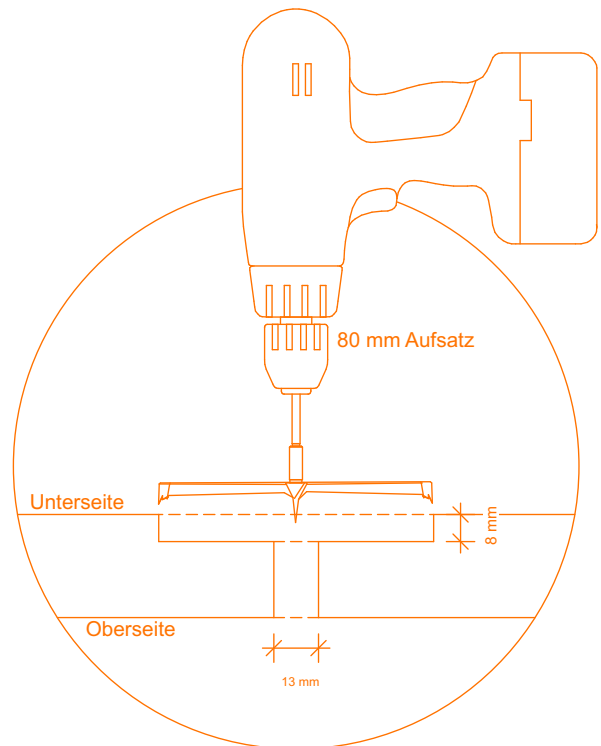
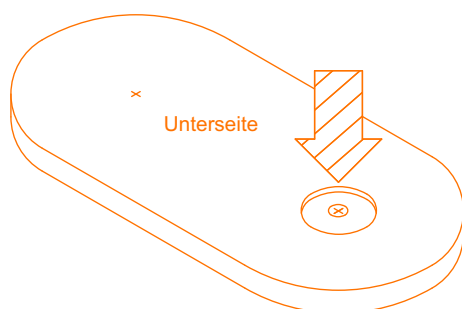


## Bretter G

### STEP 1

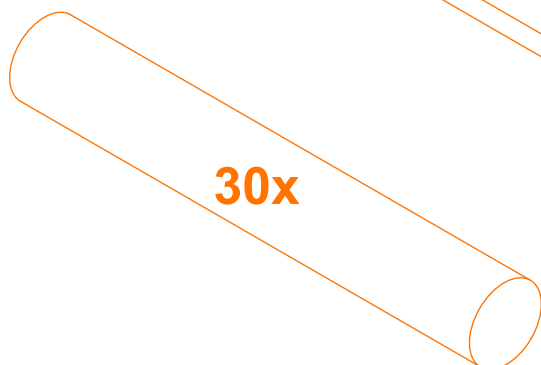
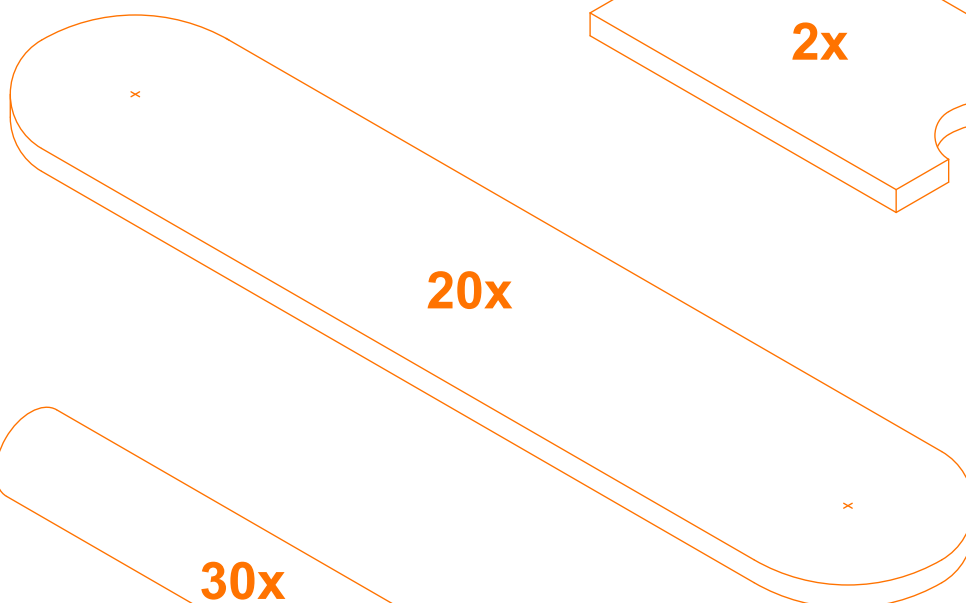
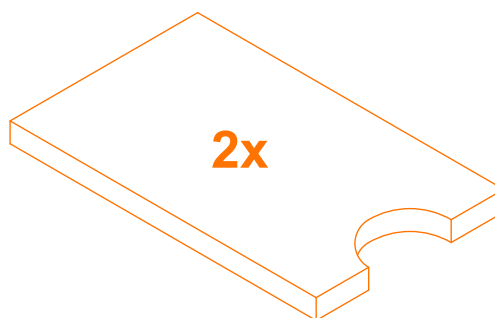
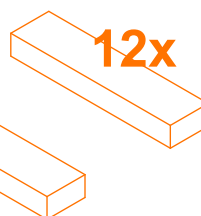
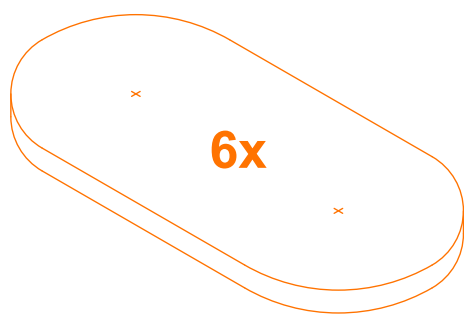
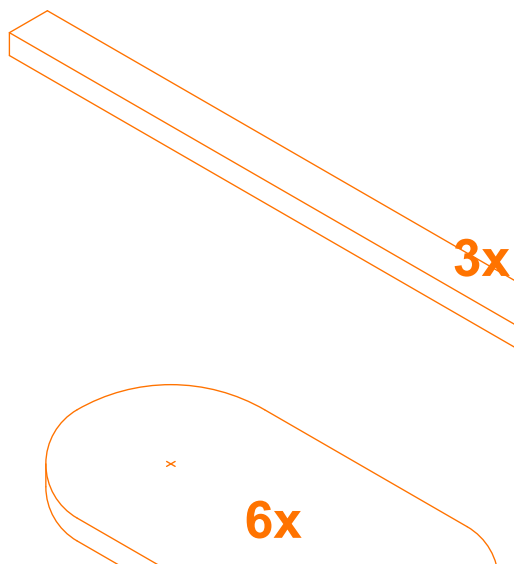
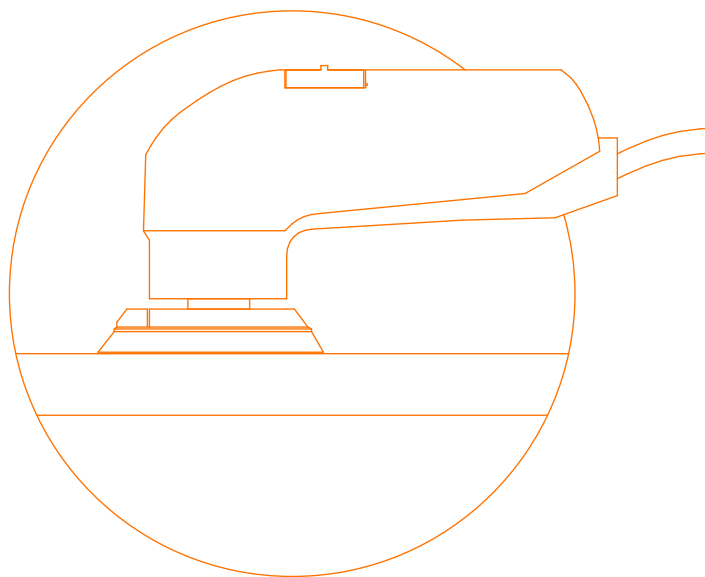


### STEP 2



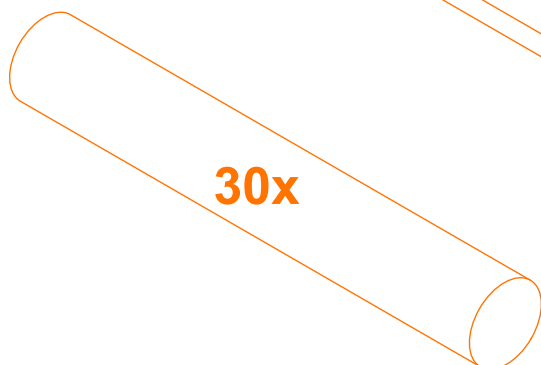
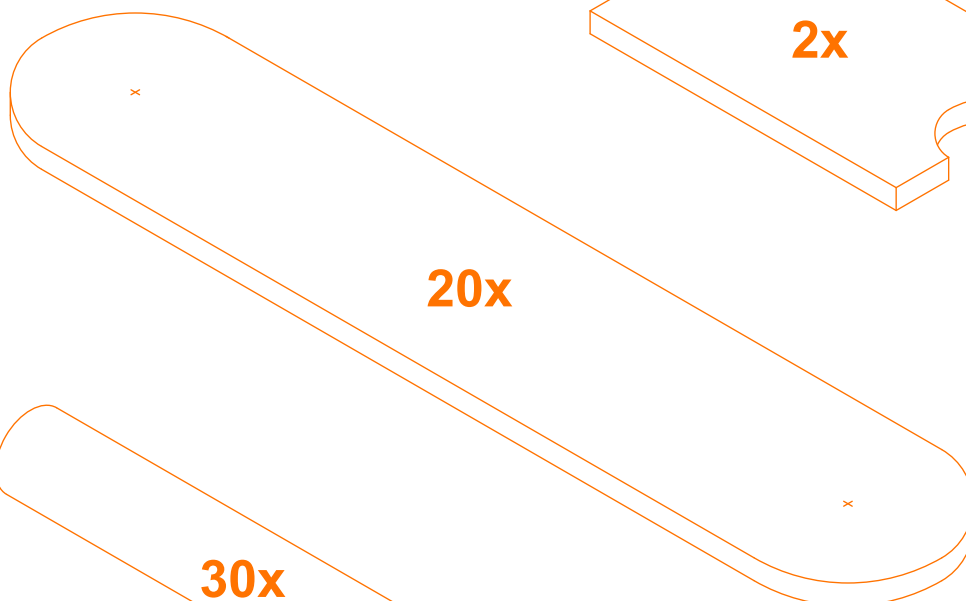
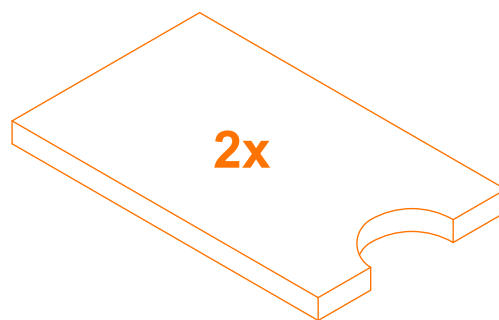
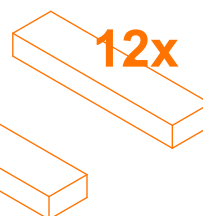
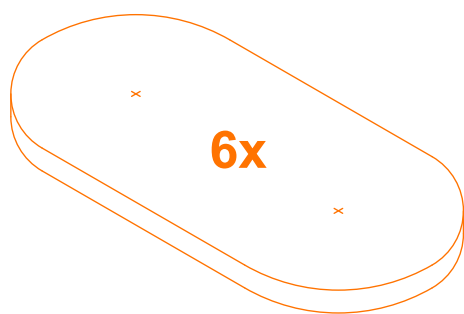
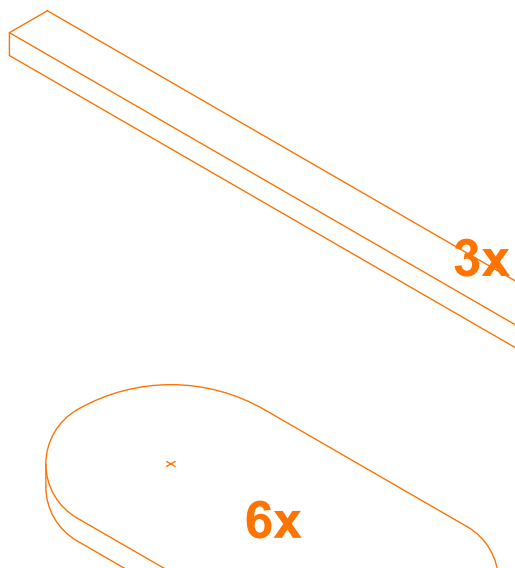
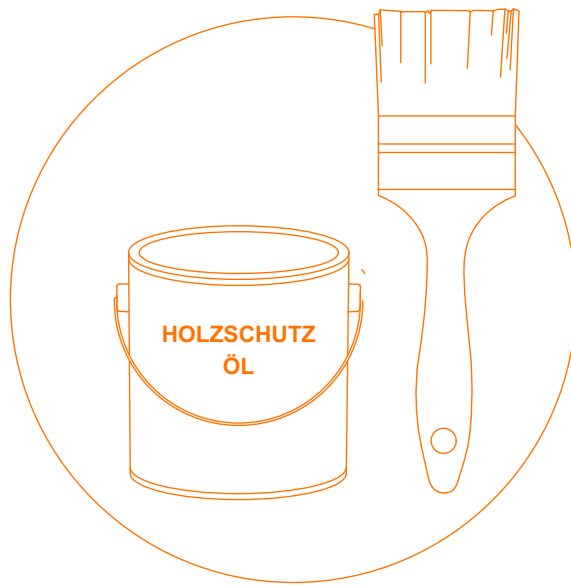
# STEP 13

Alle Teile von allen  
Seiten schleifen.



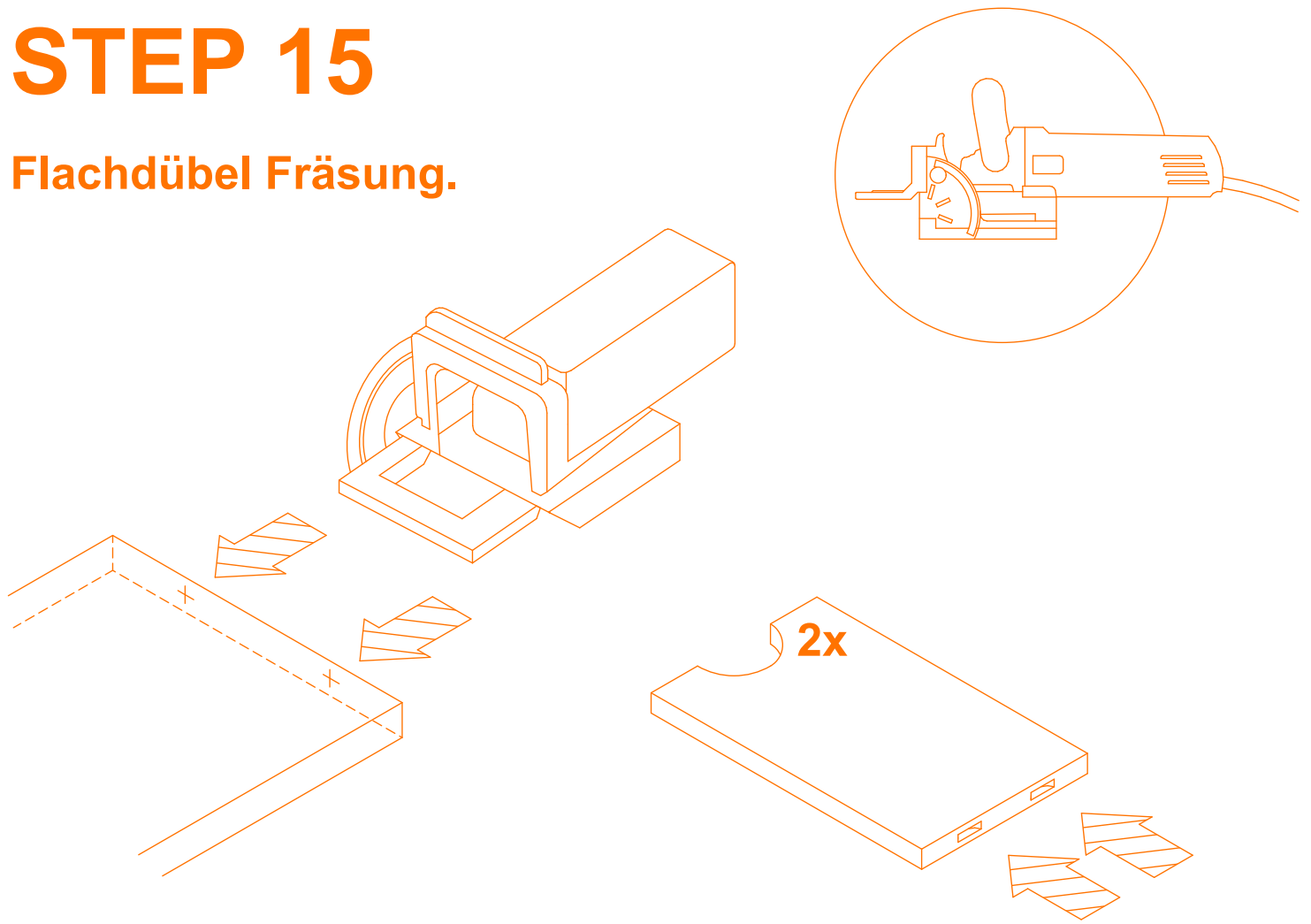
# STEP 14

Alle Teile von allen  
Seiten Ölen.

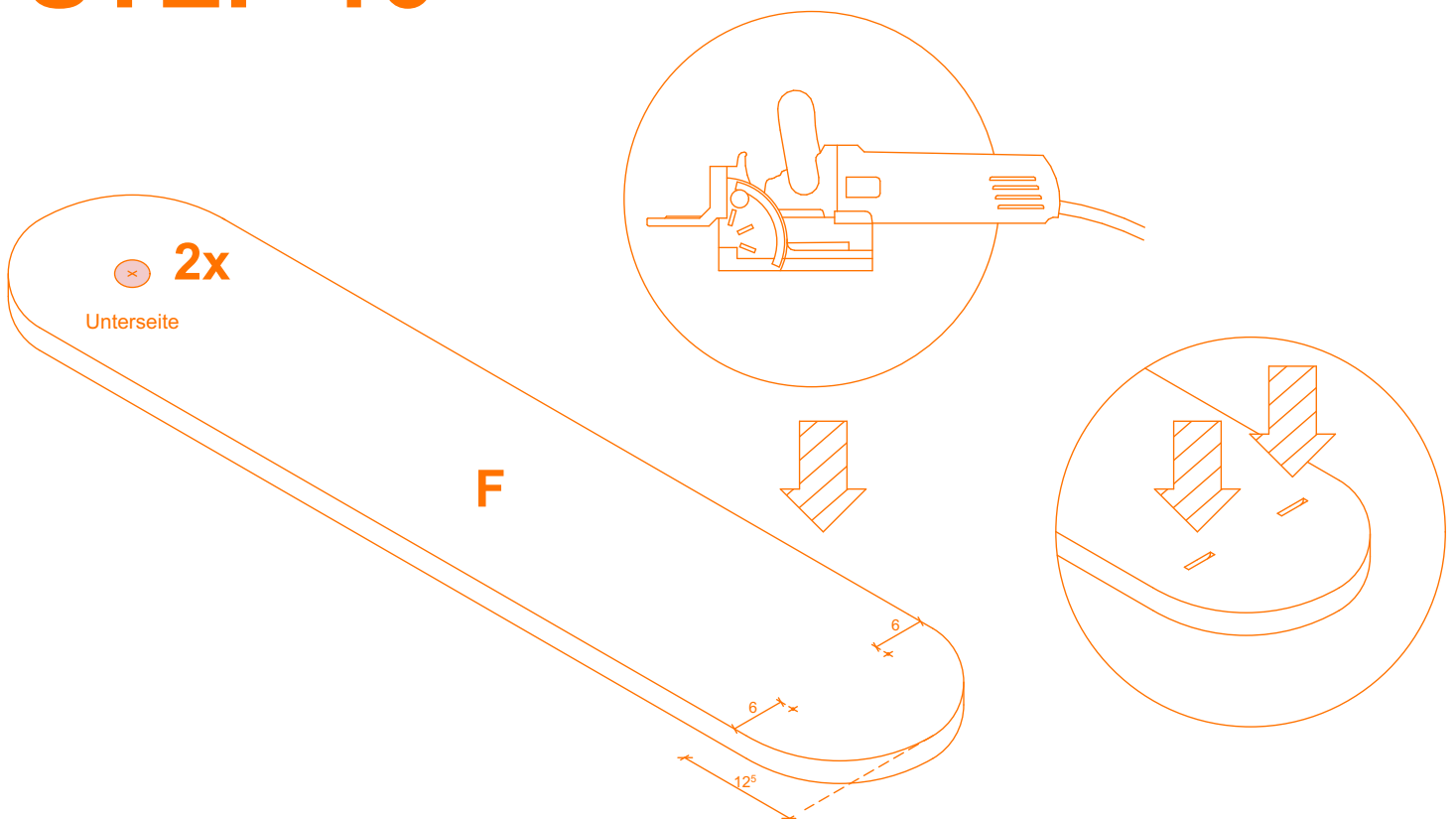


# STEP 15

Flachdübel Fräsung.

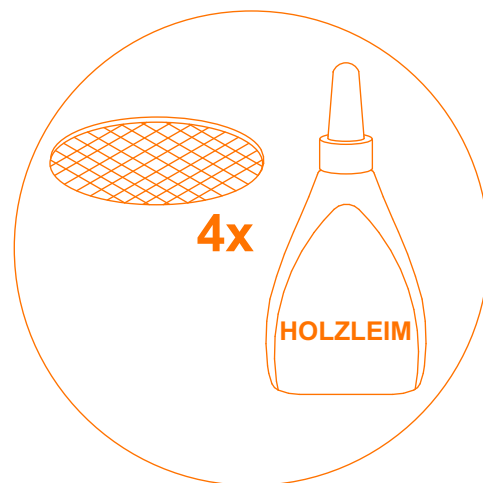
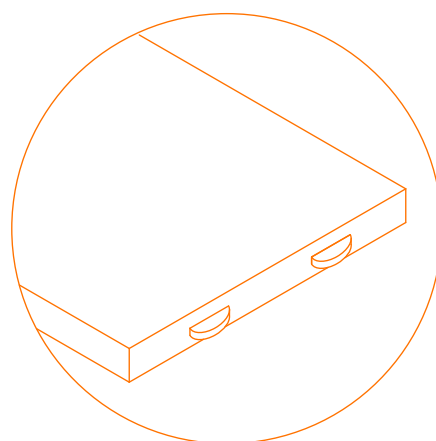
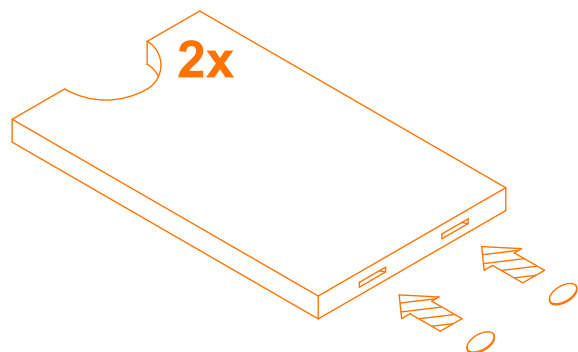


# STEP 16



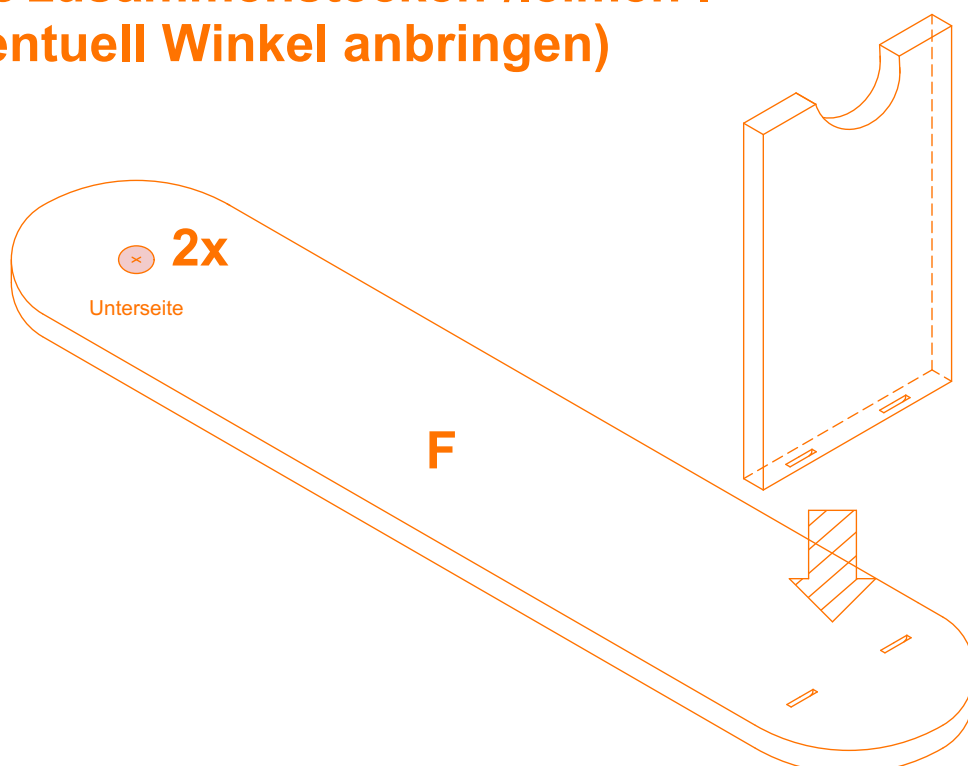
# STEP 17

Flachdübel in Nut leimen.



# STEP 18

Teile zusammenstecken /leimen .  
(Eventuell Winkel anbringen)

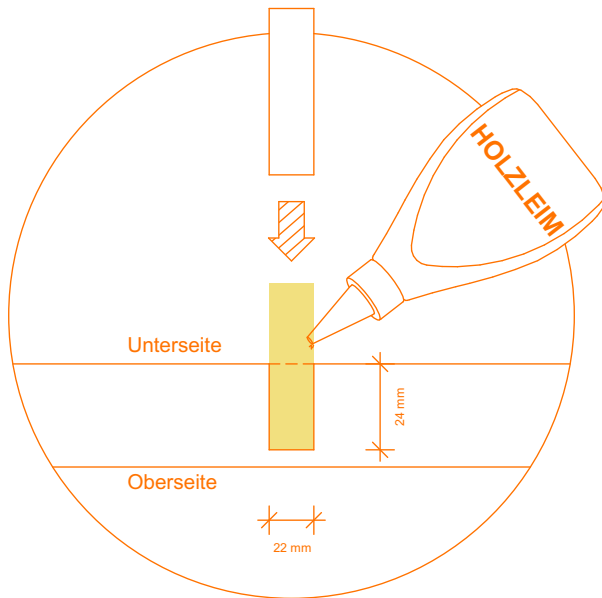
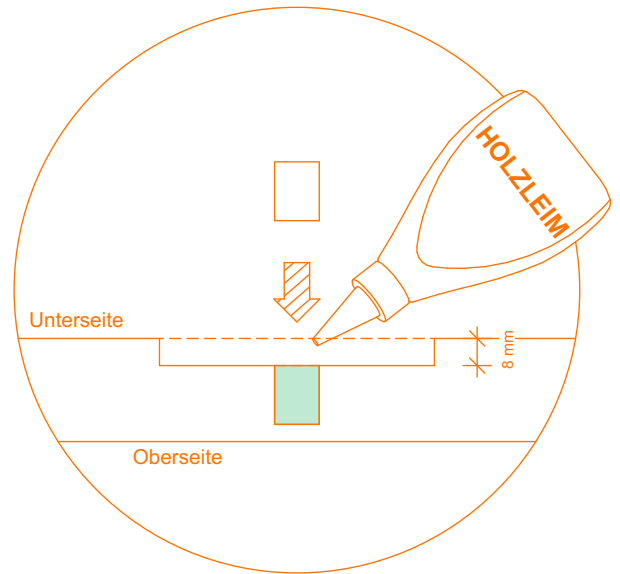


# STEP 19

10x




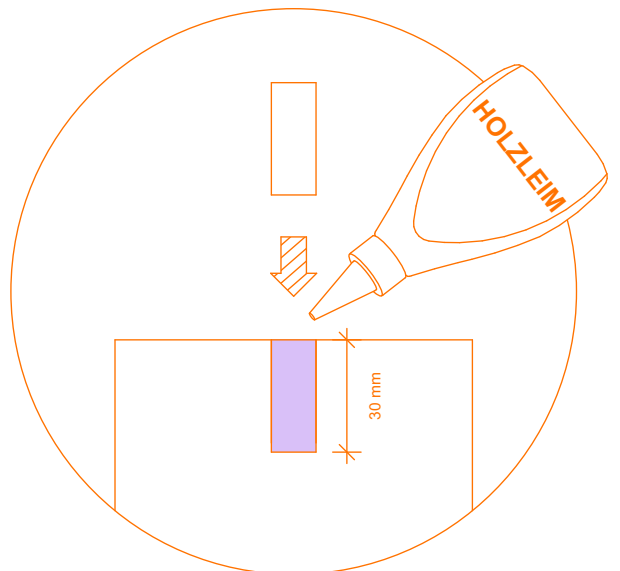
in alle Bretter,  
mit  Bohrungen



6x



in alle Bretter,  
mit  Bohrungen



8x



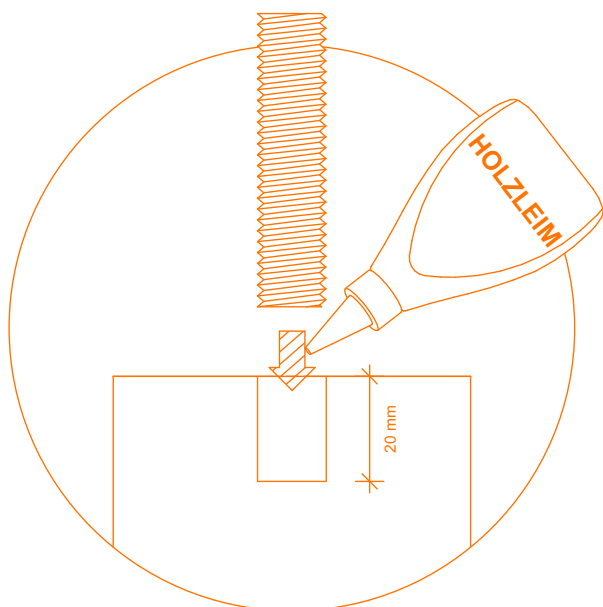
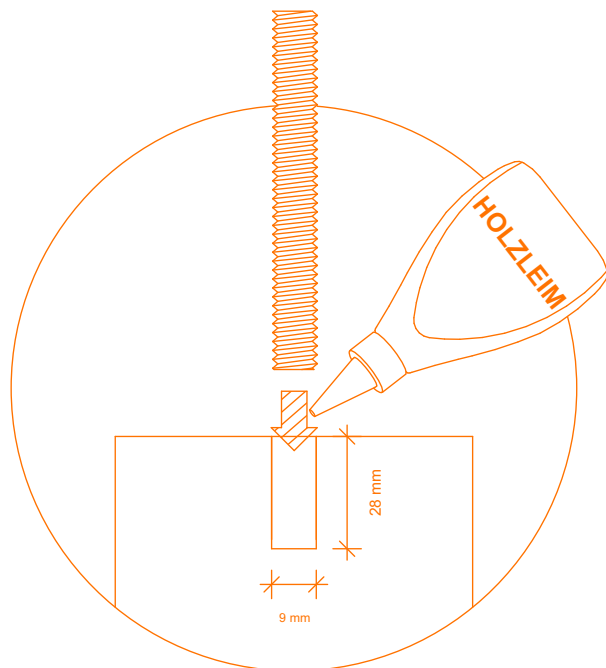
in alle  Rundhölzer,  
mit  Bohrungen

# STEP 20

8x  
M10  
80mm



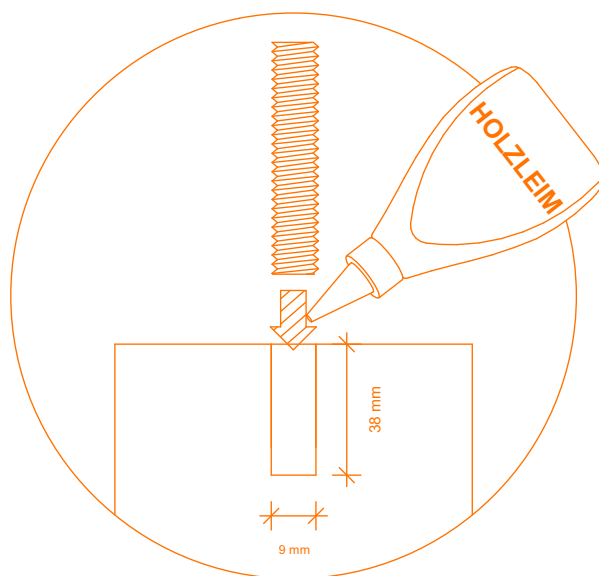
in alle Rundhölzer,  
mit  Bohrungen



6x  
M16  
70mm



in alle Rundhölzer,  
mit  Bohrungen



6x  
M10  
50mm



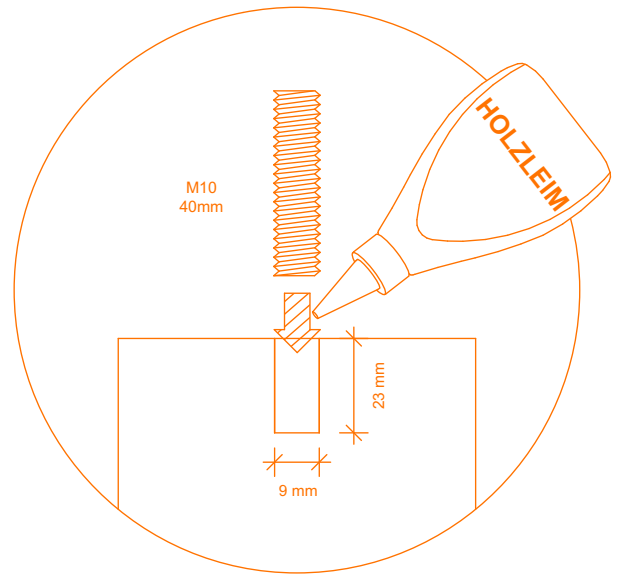
in alle Rundhölzer,  
mit  Bohrungen

# STEP 21

8x  
M10  
40mm

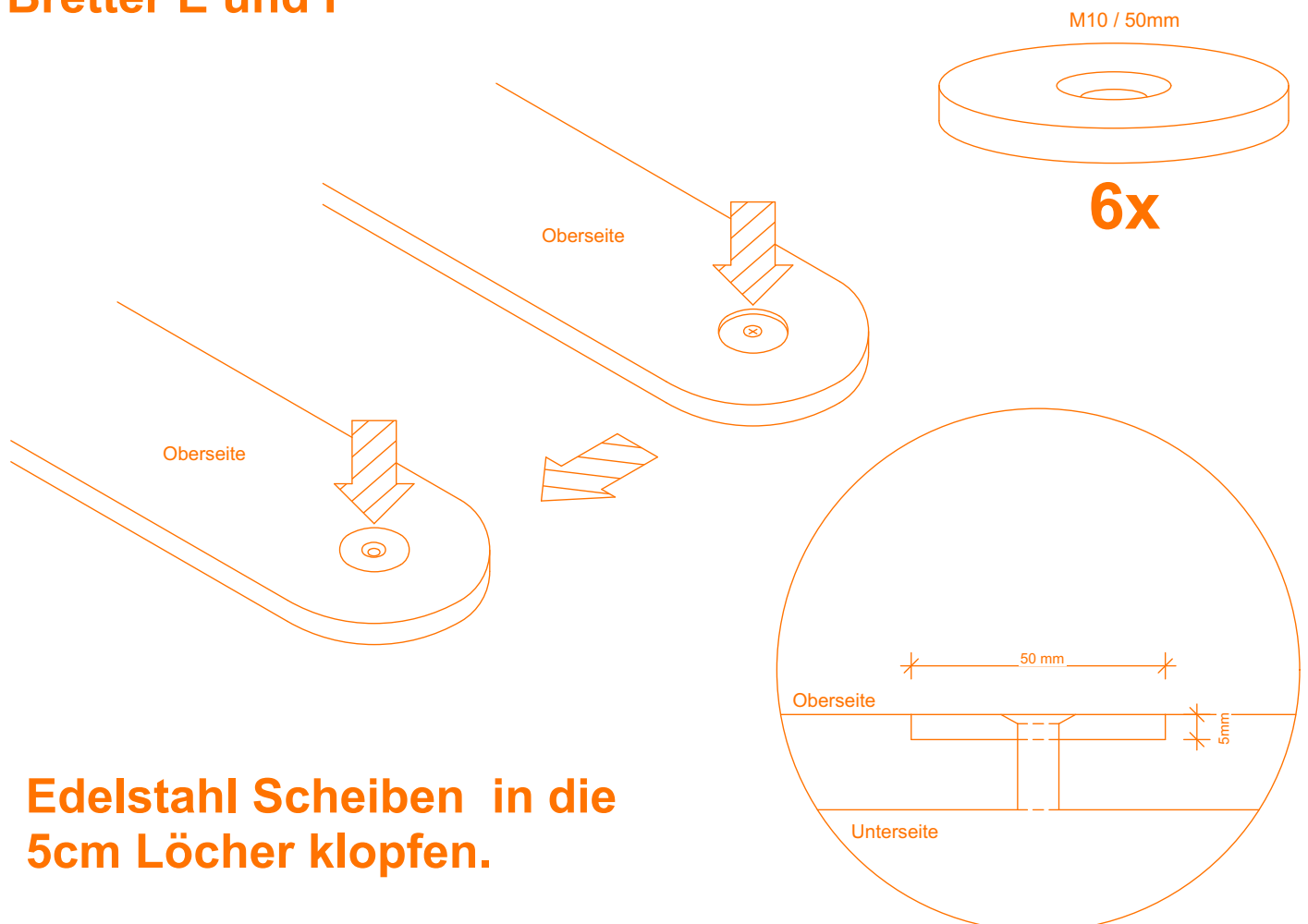


in alle Rundhölzer,  
mit  Bohrungen  
(auch  )



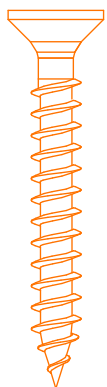
# STEP 22

Bretter E und F

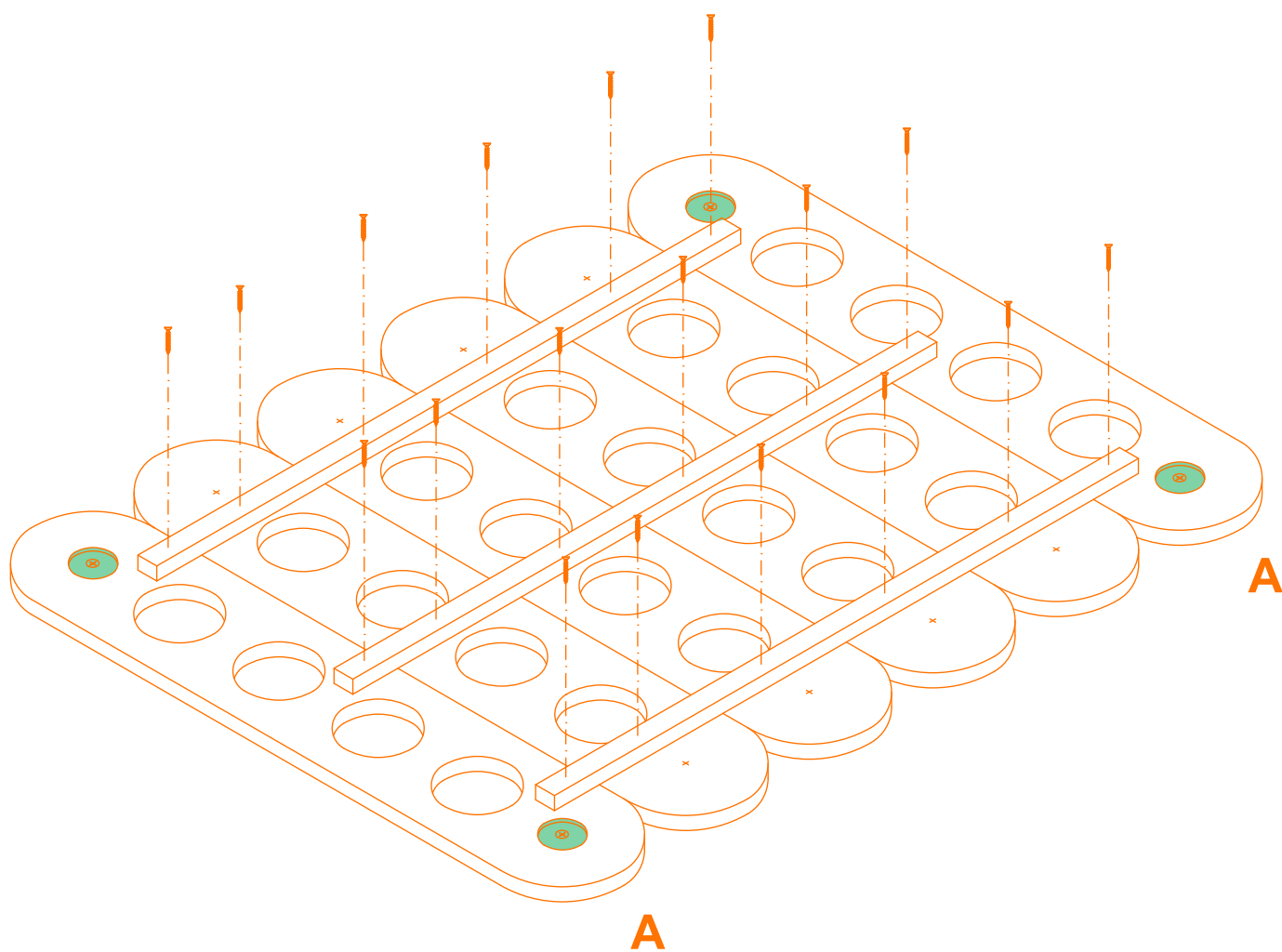
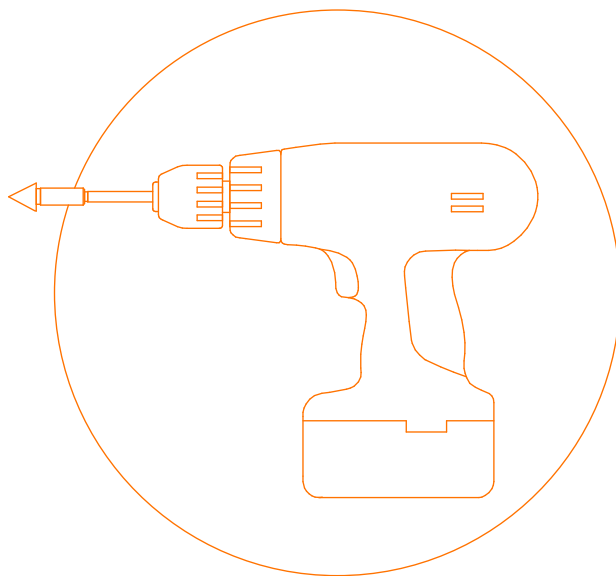


Edelstahl Scheiben in die  
5cm Löcher klopfen.

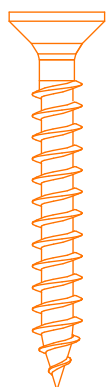
# STEP 23



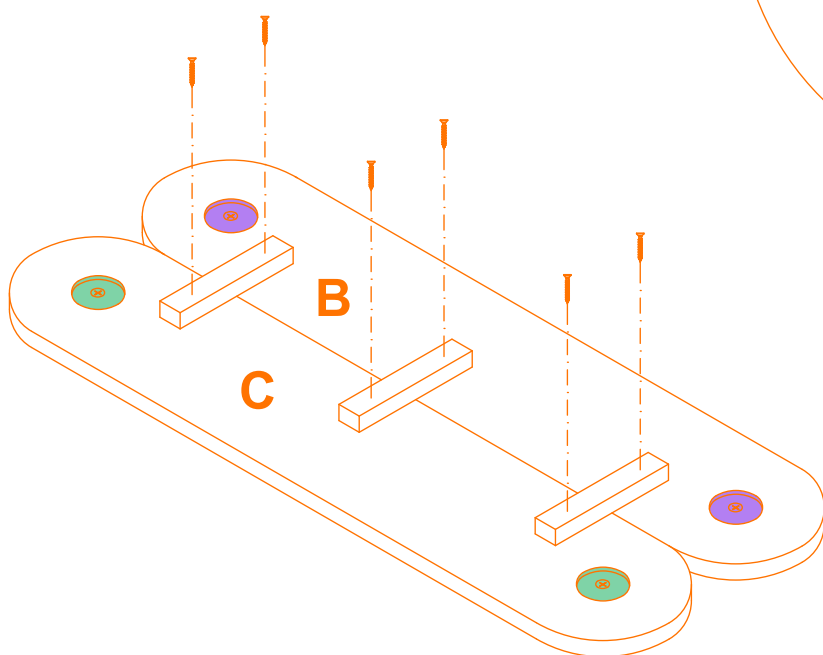
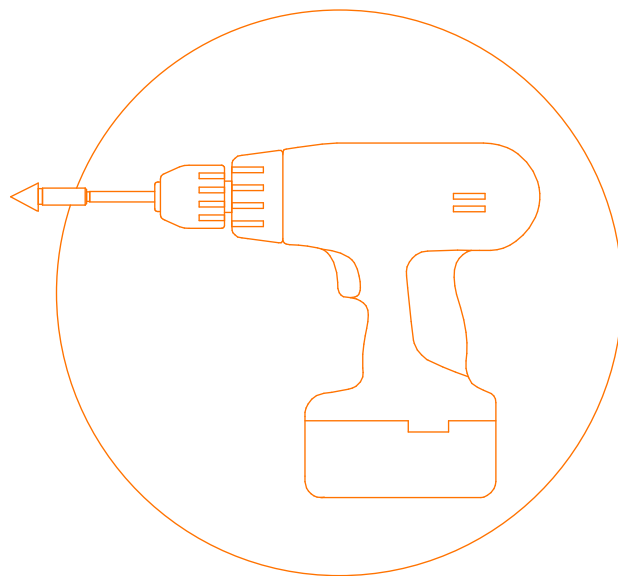
18x



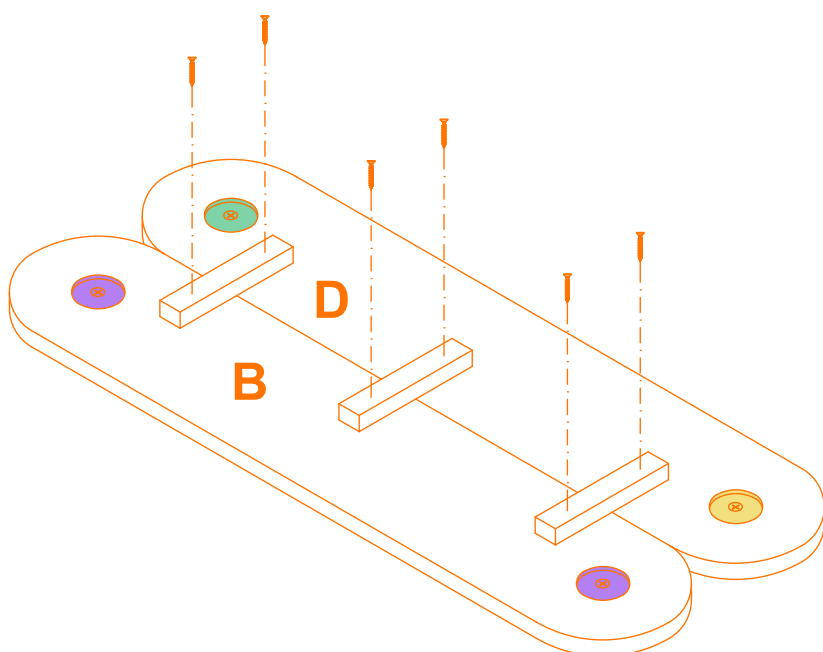
# STEP 24



24x



x 2

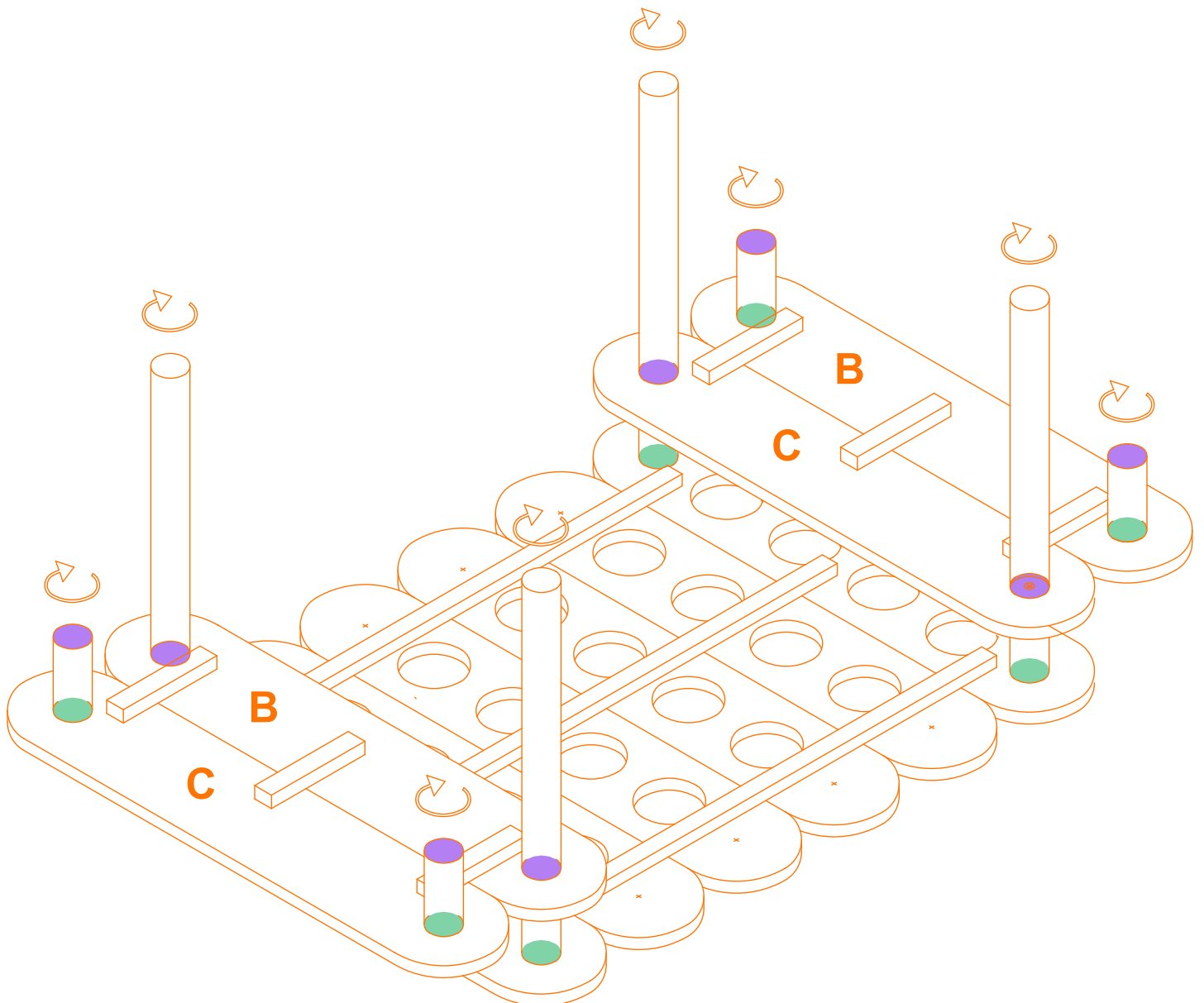
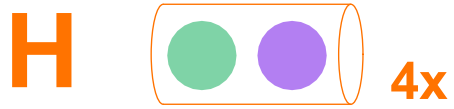


x 2



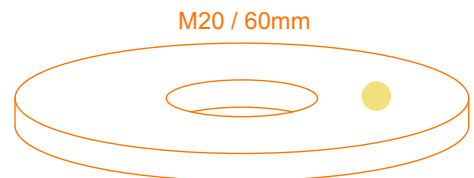
# STEP 26

Rundhölzer mit Gewindestab  
in die Muffen drehen.

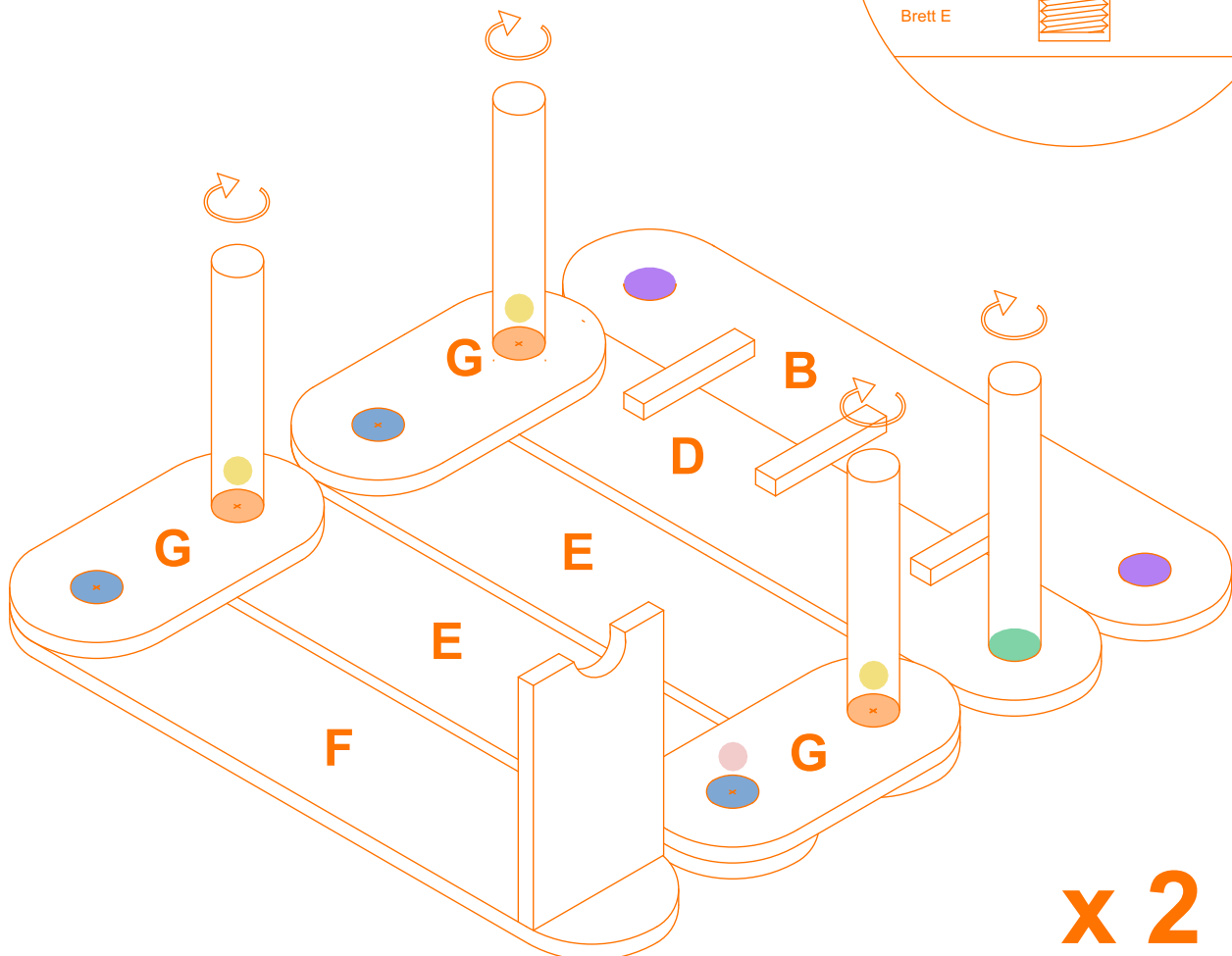
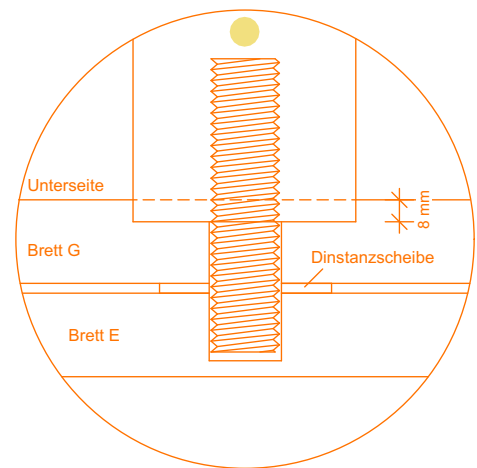


# STEP 27

Rundhölzer mit Gewindestab in die Muffen drehen.



**6x**



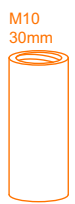
**x 2**

# STEP 28

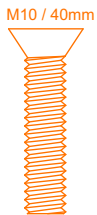
Rundhölzer mit Gewindestab in die Muffen drehen.



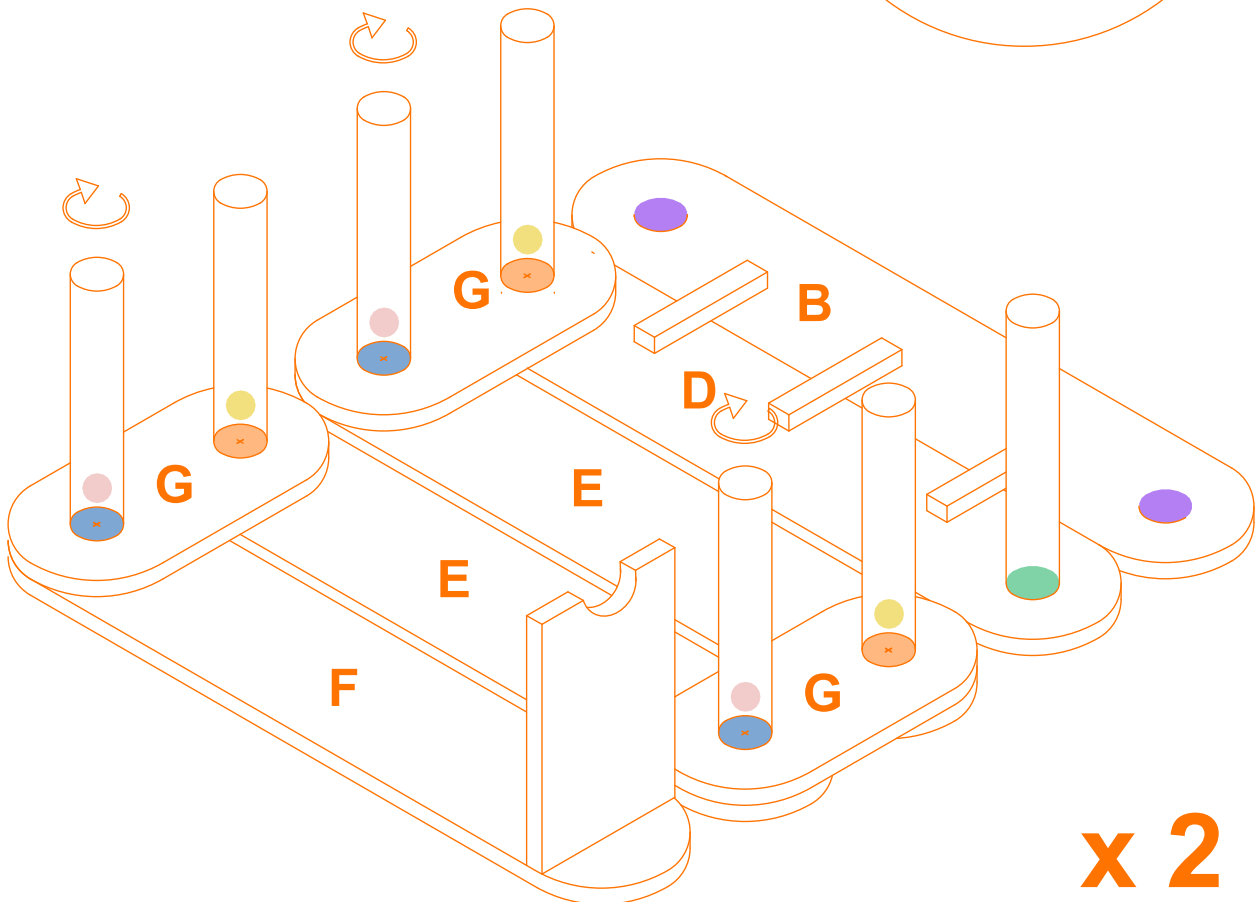
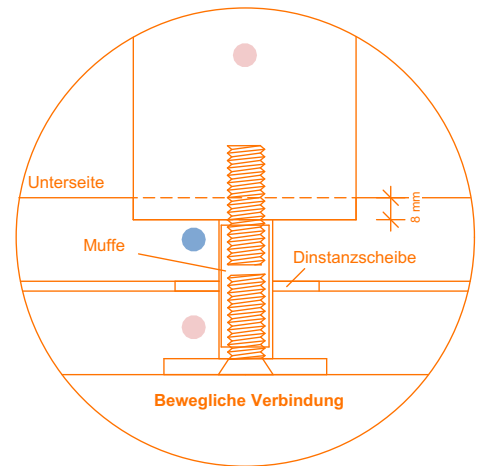
6x



6x



6x

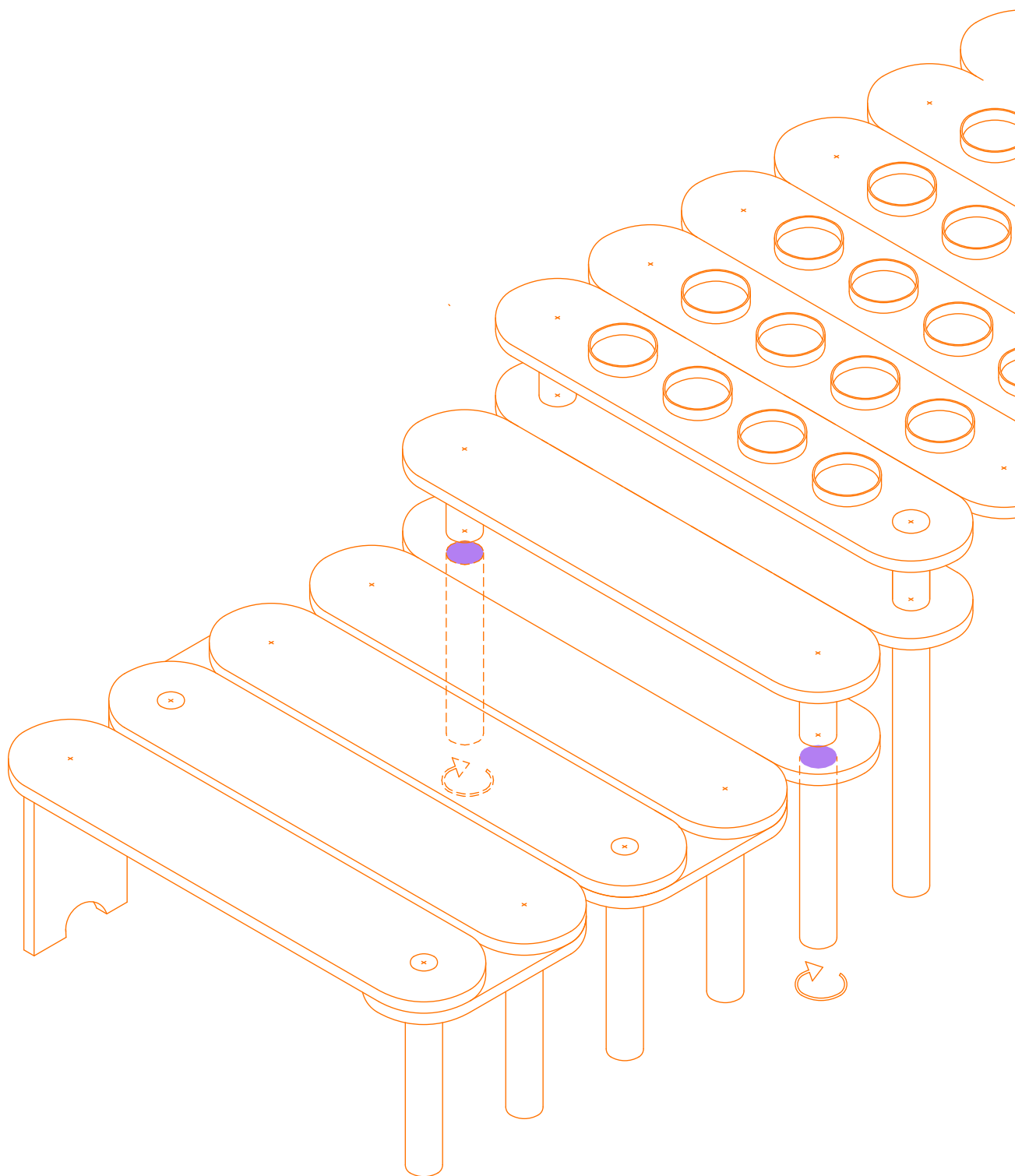


x 2

# STEP 29

Rundhölzer auf beiden Seiten mit Gewindestab in die Muffen drehen.

**J**  **4x**



**JETZT NOCH BEPFLANZEN!**

