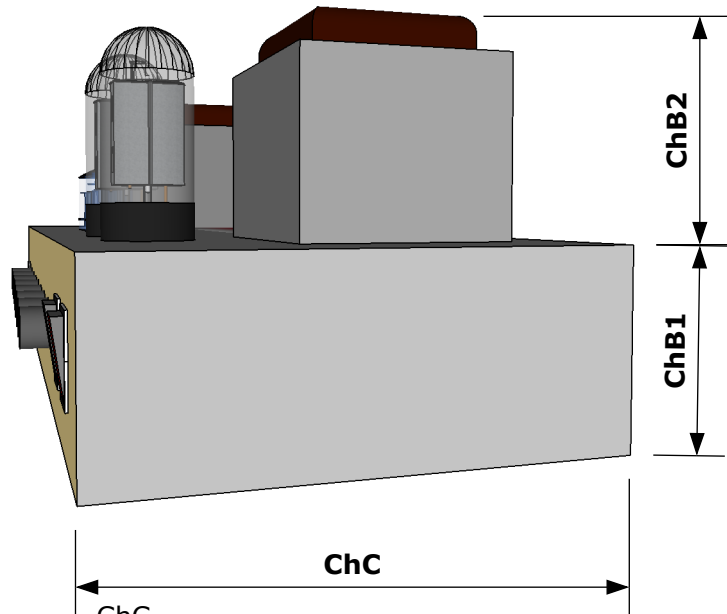


**Chassis-Masse erfassen**  
**Determine Chassis Dimensions**

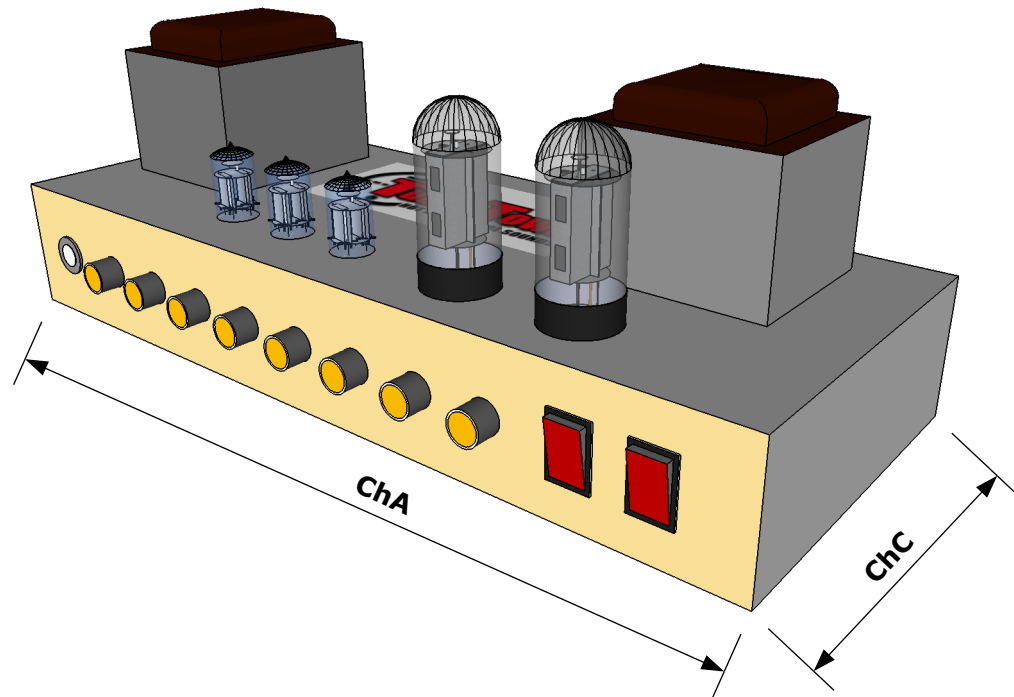
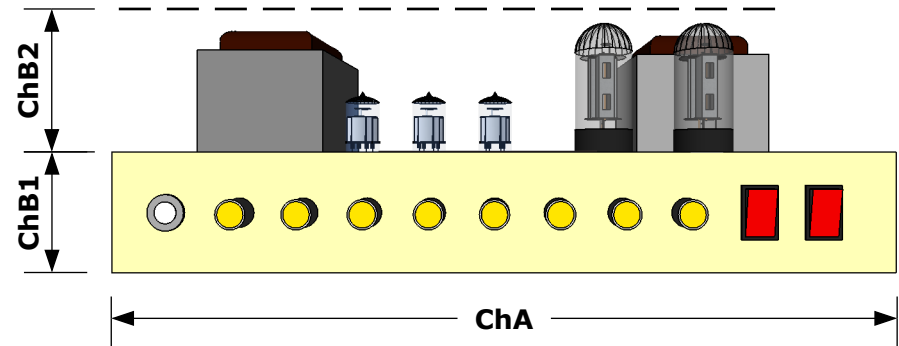


ChC  
 incl. Front und Rückblende  
 incl. Front and Rear Panel

**Chassis Grösse / Size**

ChA:	mm
ChB1:	mm
ChB2:	mm
ChB:	mm
ChC:	mm

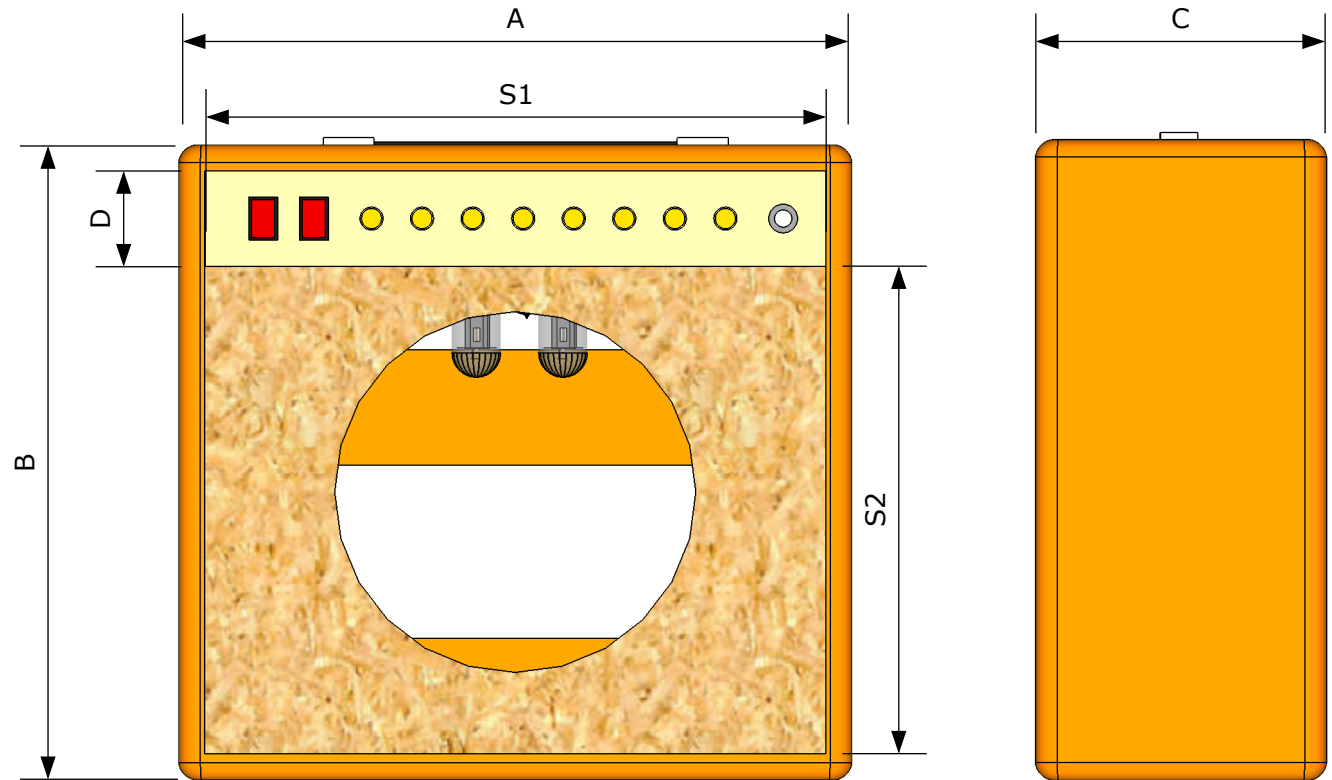
$ChB = ChB1 + ChB2$






TTC Customshop Combo  
 Lemberg Standard CO10

**Gehäuse Berechnung**  
**Enclosure Calculation**



**Material:**

Korpus / Body: 18 mm Kiefer Multiplex / 18 mm Pine Plywood  
Schallwand / Baffle: 12 mm Birke Multiplex / 12 mm Birch Plywood  
Rückblende / Backpanels: 18 mm Kiefer Multiplex / 18 mm Pine Plywood



TTC Customshop Combo  
Lemberg Standard CO10

**Gehäuse Berechnung**  
**Enclosure Calculation**

**Berechnung / Calculation**

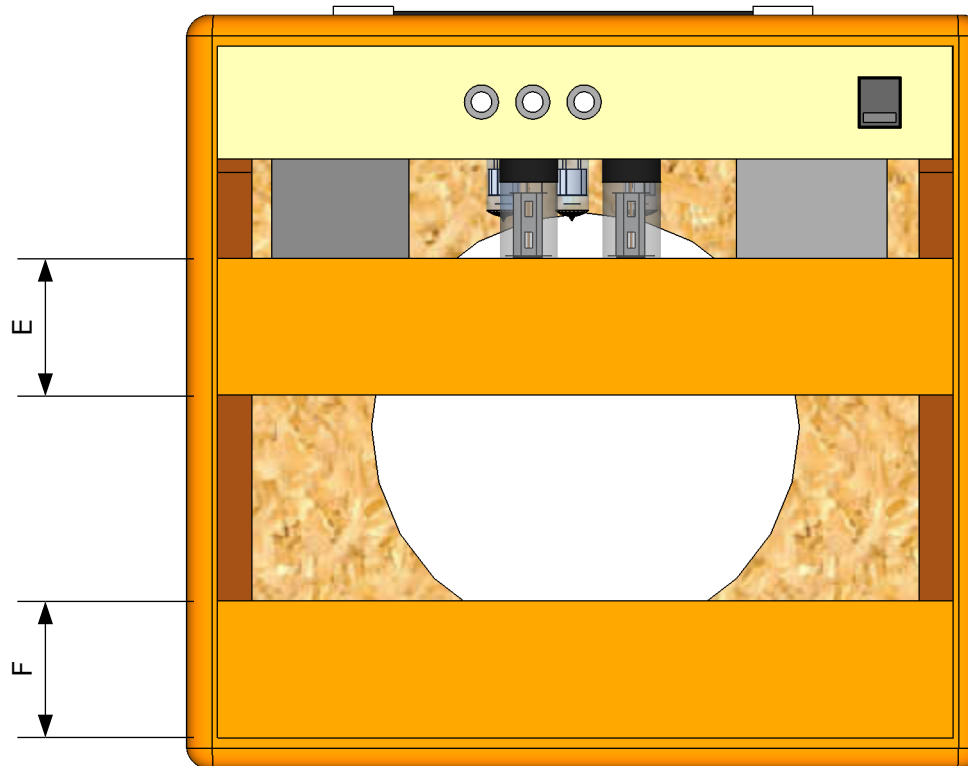
A = ChA + 39 mm:		mm
B =		mm
C = ChC + 33 mm:		mm
D = ChB1 + 2 mm:		mm
E =		mm
F =		mm
S1 = ChA		mm
S2 = B - D - 38 mm		mm

**S2 Min. Grösse / Min. Size**

- 8" = 260 mm
- 10" = 315 mm
- 12" = 360 mm
- 15" = 435 mm

**S1 Min. Grösse / Min. Size**

- 8" = 260 mm
- 10" = 315 mm
- 12" = 360 mm
- 15" = 435 mm



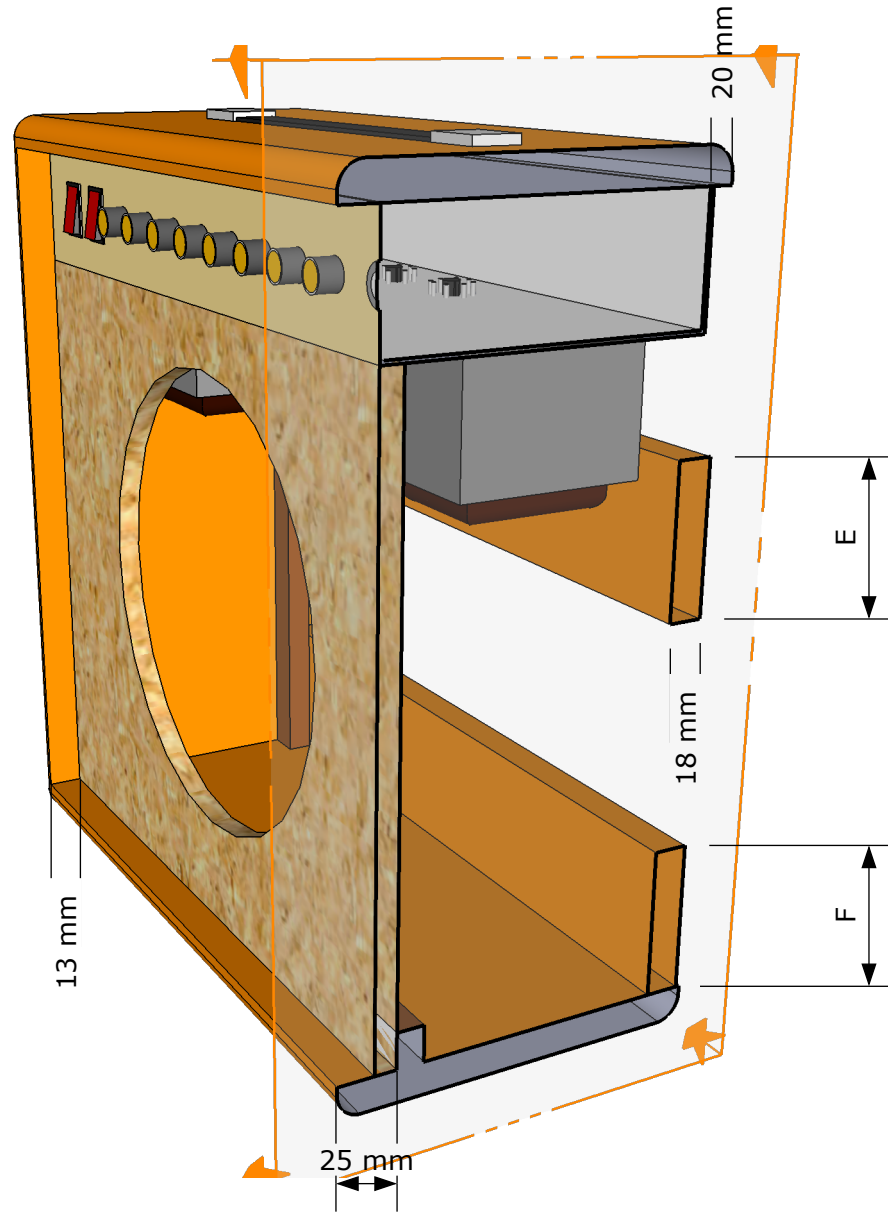
All illustrations are not to scale !  
 Please see product-descriptions for details and features.  
 Due to continual improvement, all specifications are subject to change without notice.

Alle Darstellungen sind nicht massstabsgetreu !  
 Weitere Details und Ausstattungsmerkmale sind der Produktbeschreibung zu entnehmen.  
 Durch permanente Weiterentwicklung können Änderungen ohne Vorankündigung durchgeführt werden.



TTC Customshop Combo  
 Lemberg Standard CO10

**Gehäuse Berechnung**  
**Enclosure Calculation**



TTC Customshop Combo  
Lemberg Standard CO10