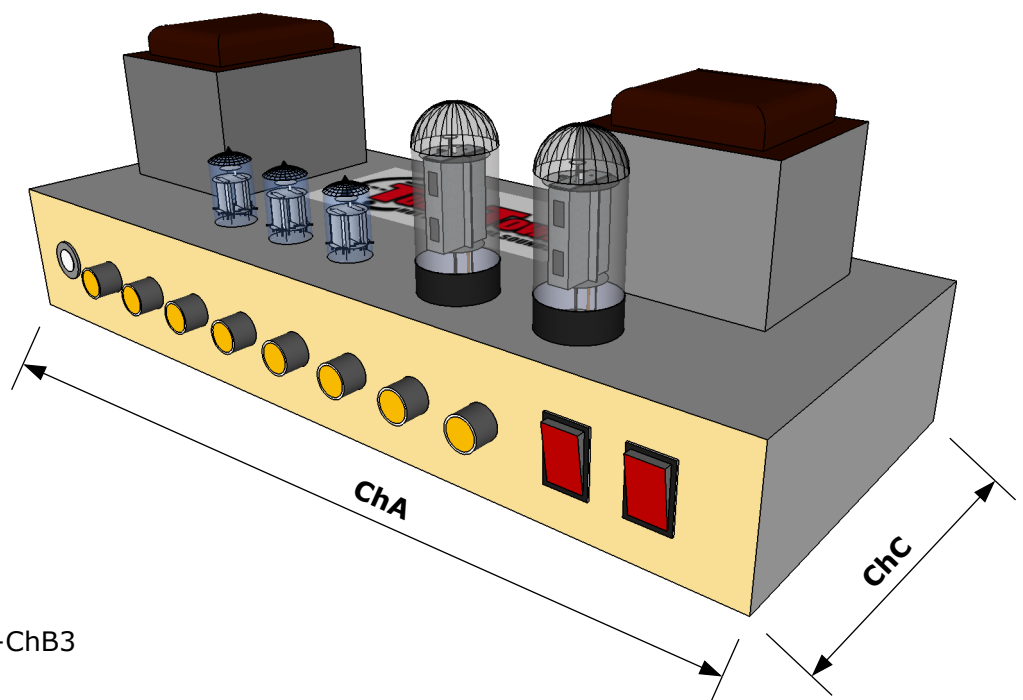
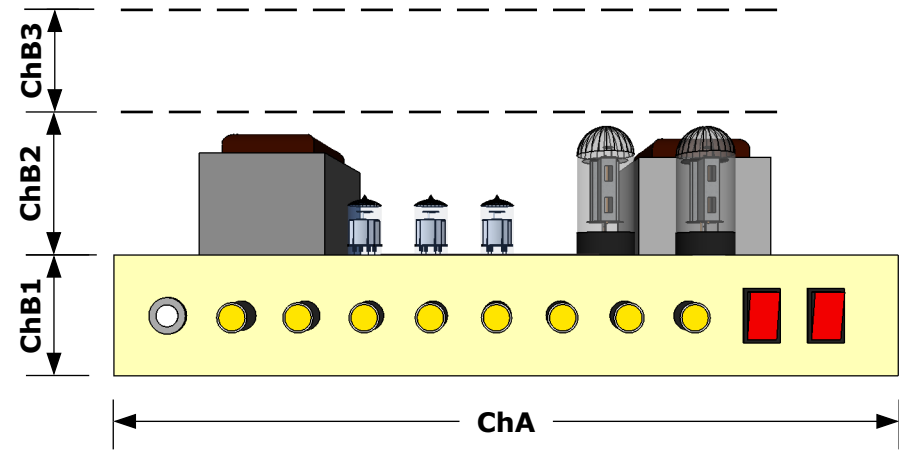
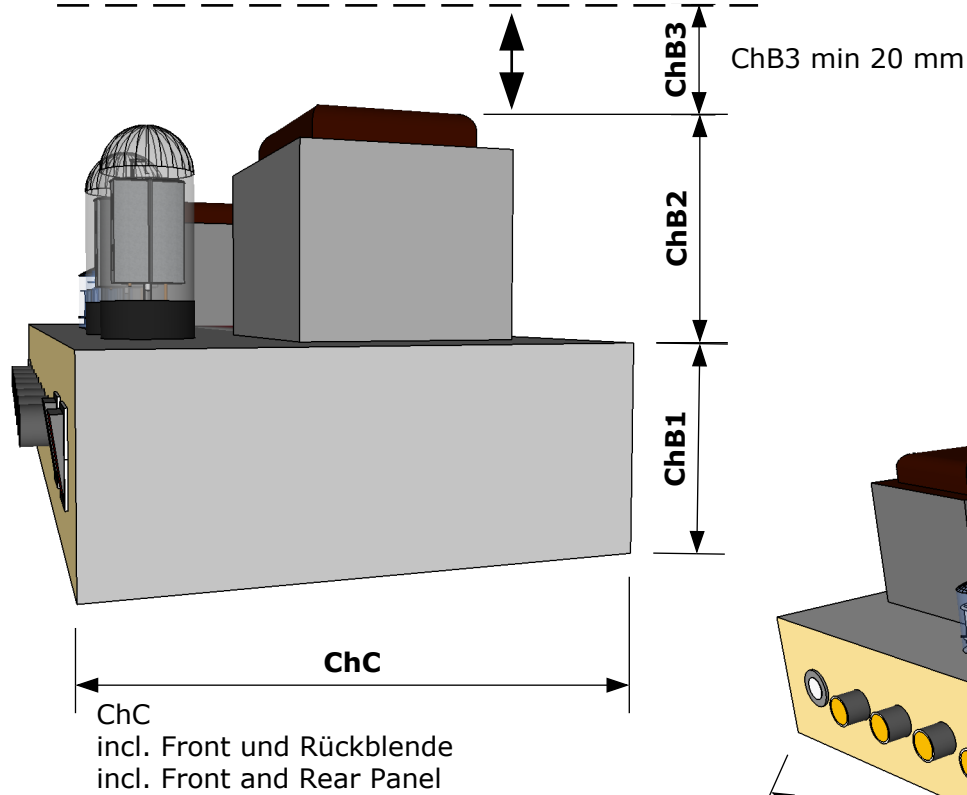


Chassis-Masse erfassen
Determine Chassis Dimensions



Chassis Grösse / Size

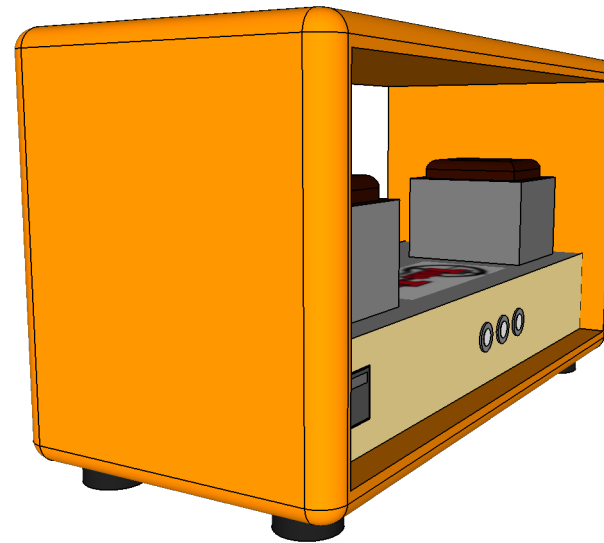
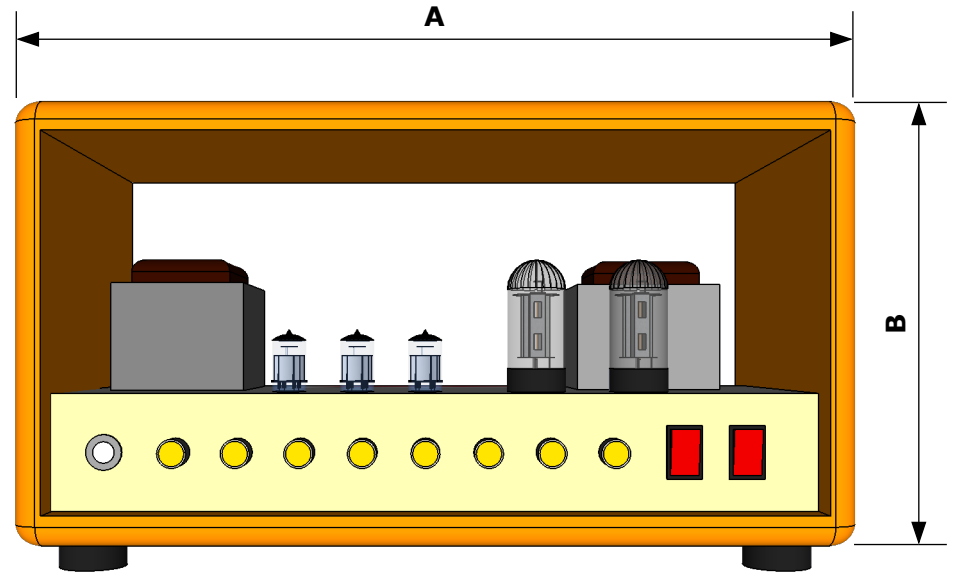
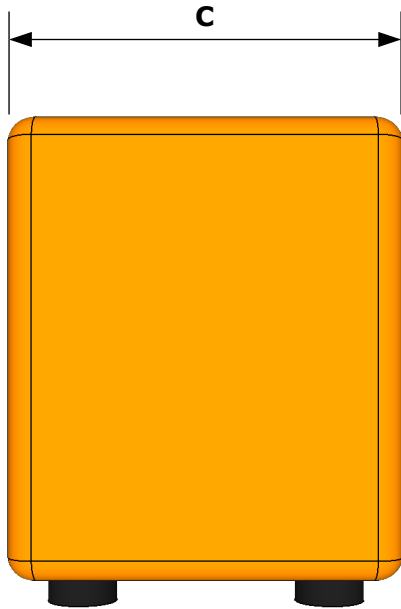
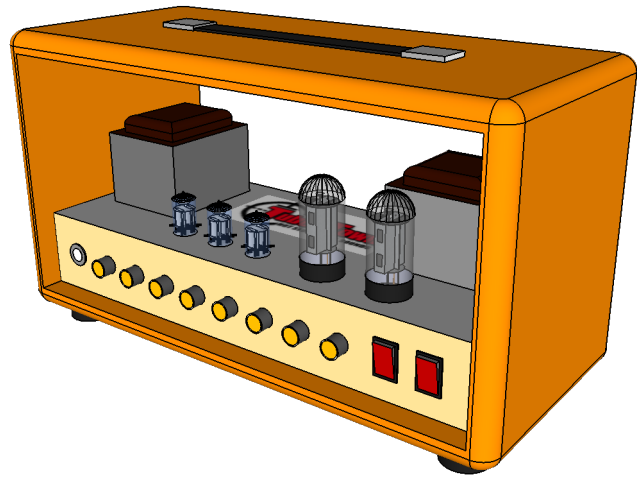
| | |
|-------|----|
| ChA: | mm |
| ChB1: | mm |
| ChB2: | mm |
| ChB3: | mm |
| ChB: | mm |
| ChC: | mm |

$ChB = ChB1 + ChB2 + ChB3$



TTC Customshop Headshell
 British #15

Gehäuse Berechnung
Enclosure Calculation



TTC Customshop Headshell
British #15

Gehäuse Berechnung
Enclosure Calculation

Chassis Grösse / Size

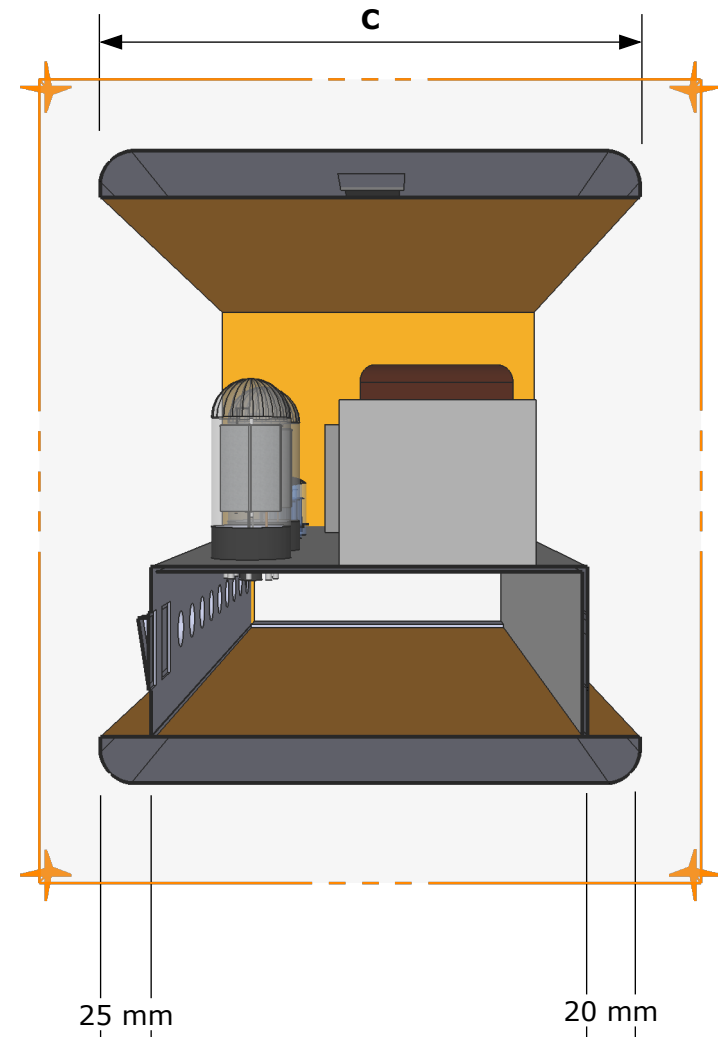
| | | |
|------------------|--|----|
| A = ChA + 34 mm: | | mm |
| B = ChB + 30 mm: | | mm |
| C = ChC + 45 mm: | | mm |
| | | mm |
| | | mm |
| | | |

Material:

Korpus / Body: 15 mm Birke Multiplex / 15 mm Pine Plywood
 Frontplende / Frontpanel: -
 Rückblende / Backpanel: -

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



TTC Customshop Headshell
 British #15