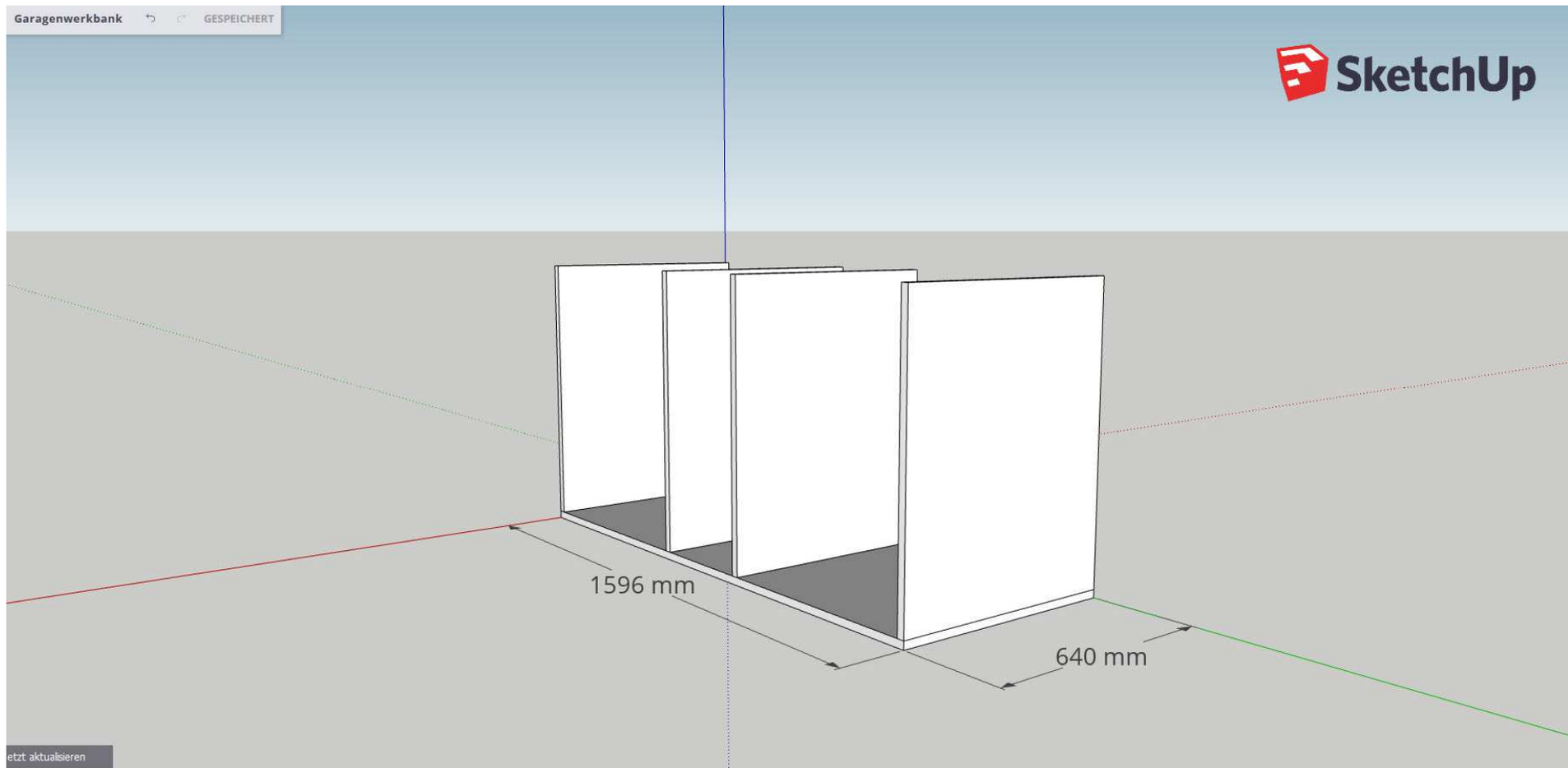


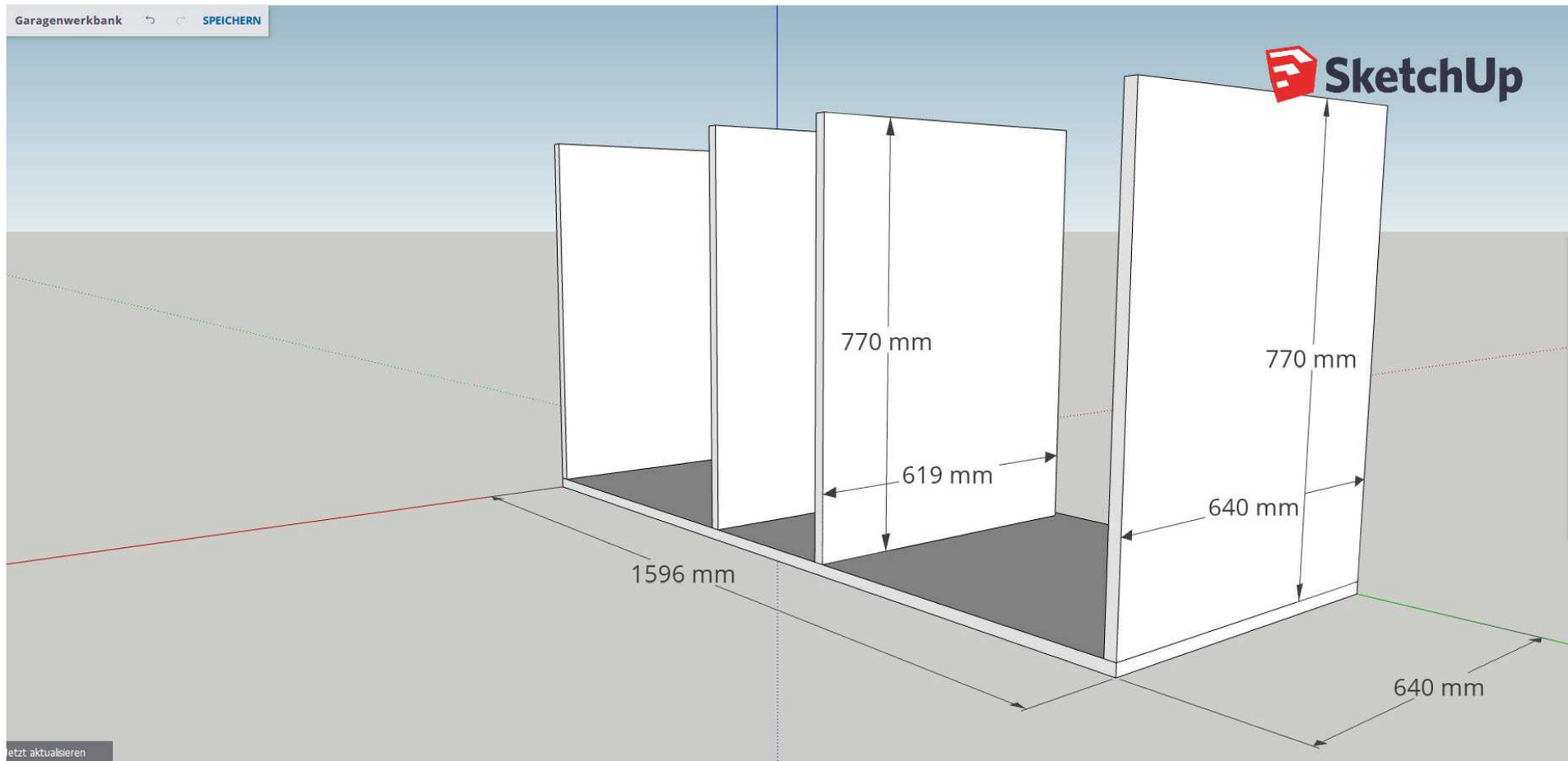
# Bauplan Werkzeugwagen für die Garage



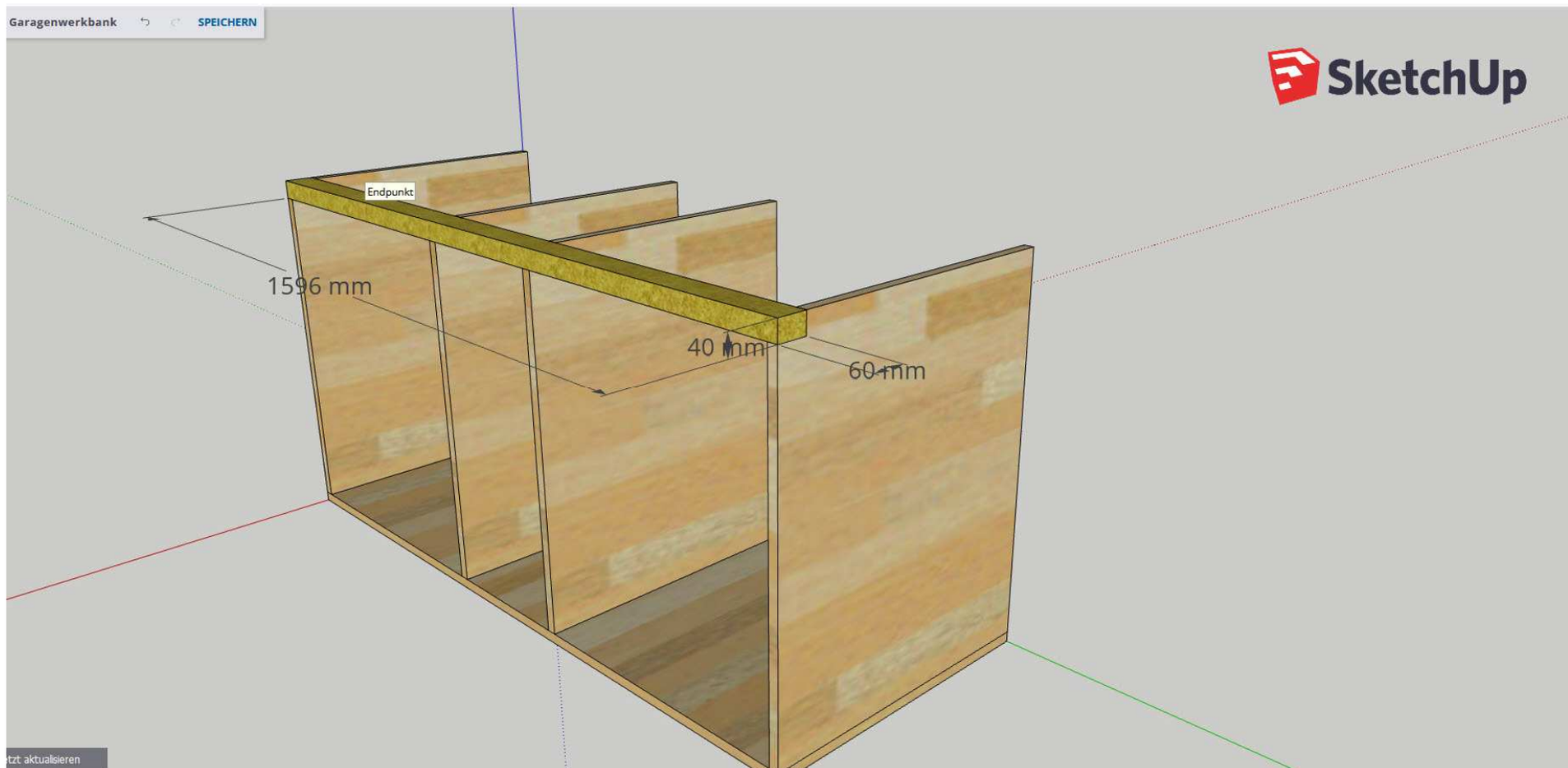
## Die Bodenplatte



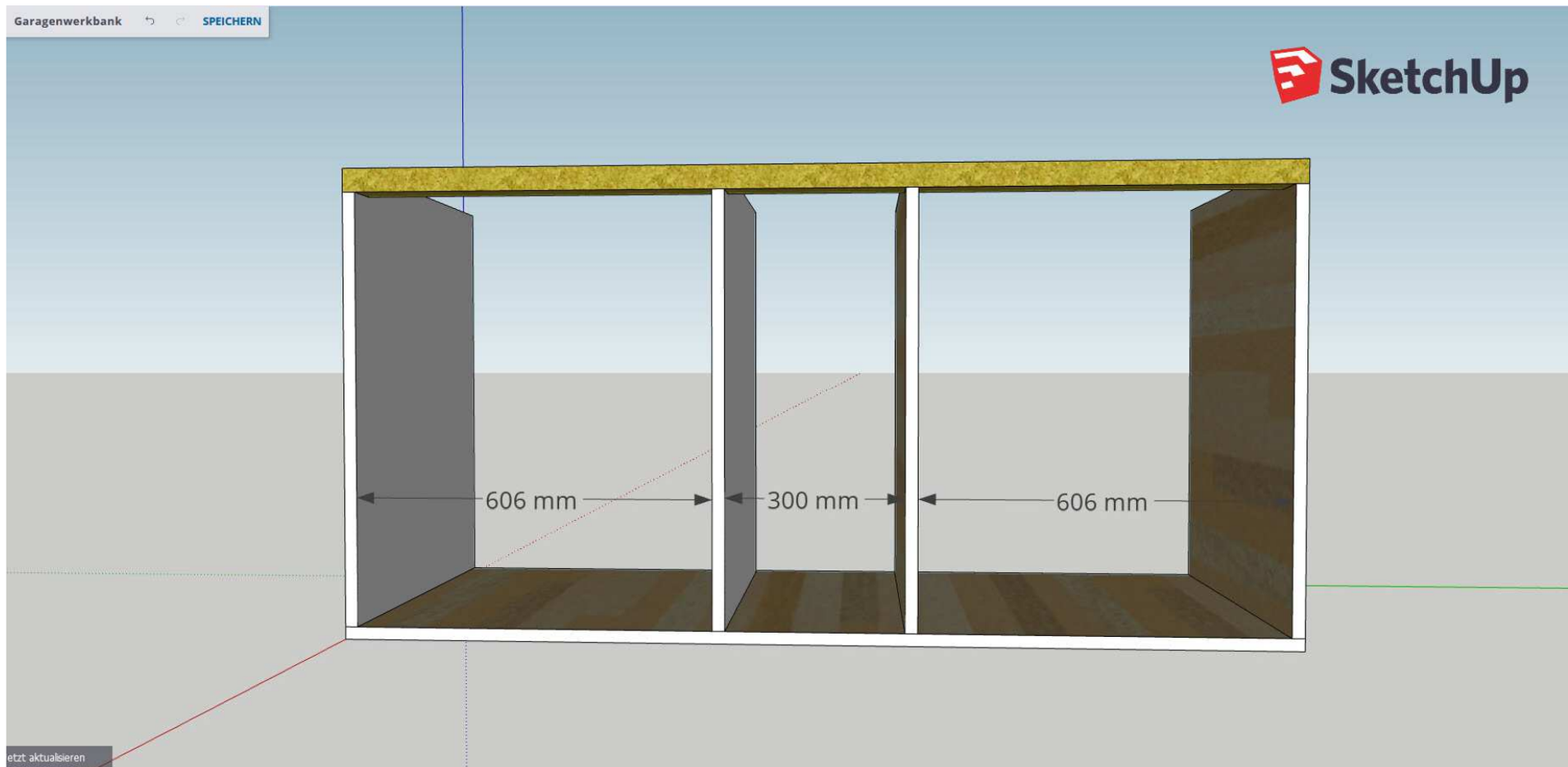
## Die Seiten- und Mittelwände

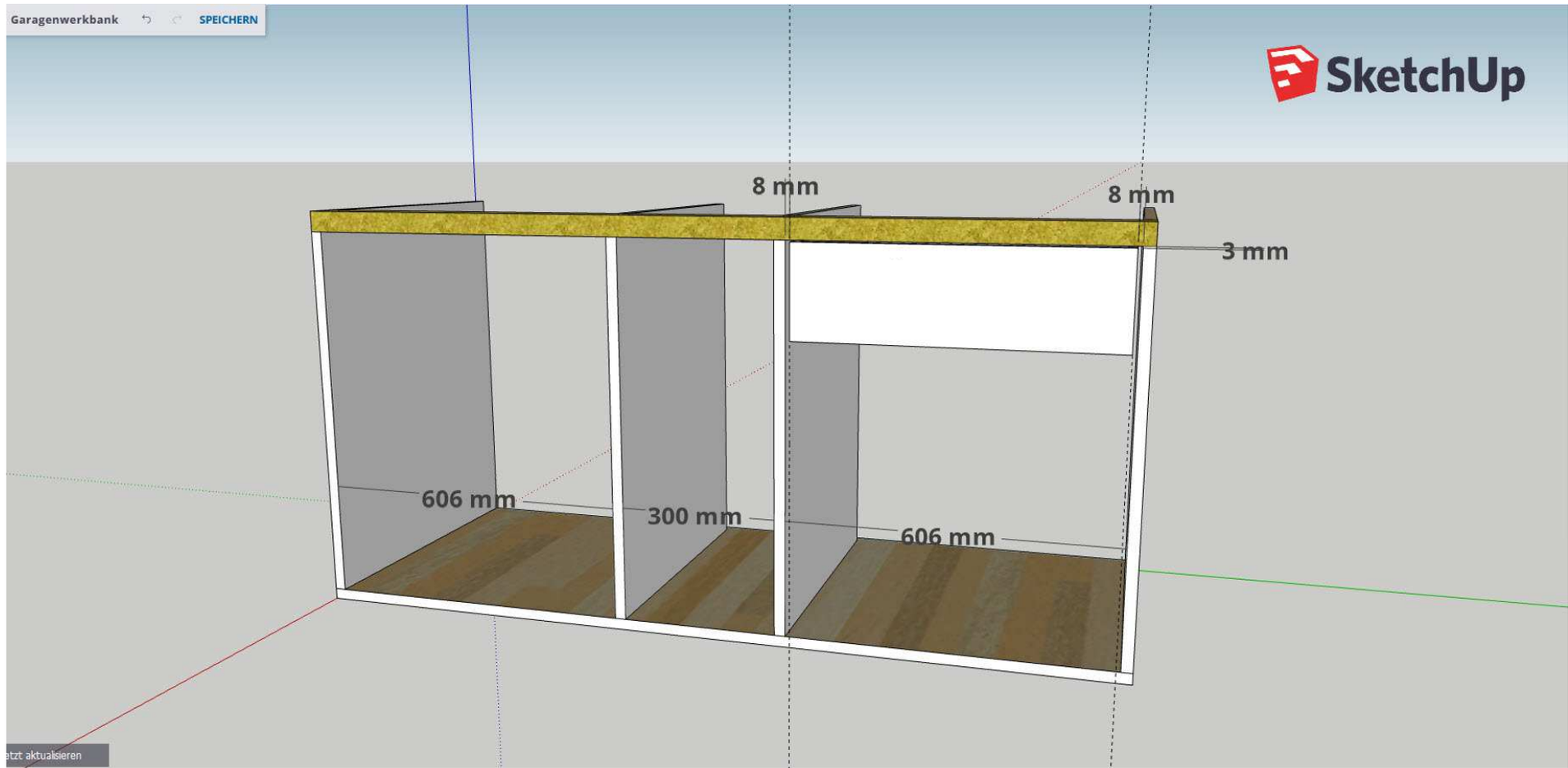


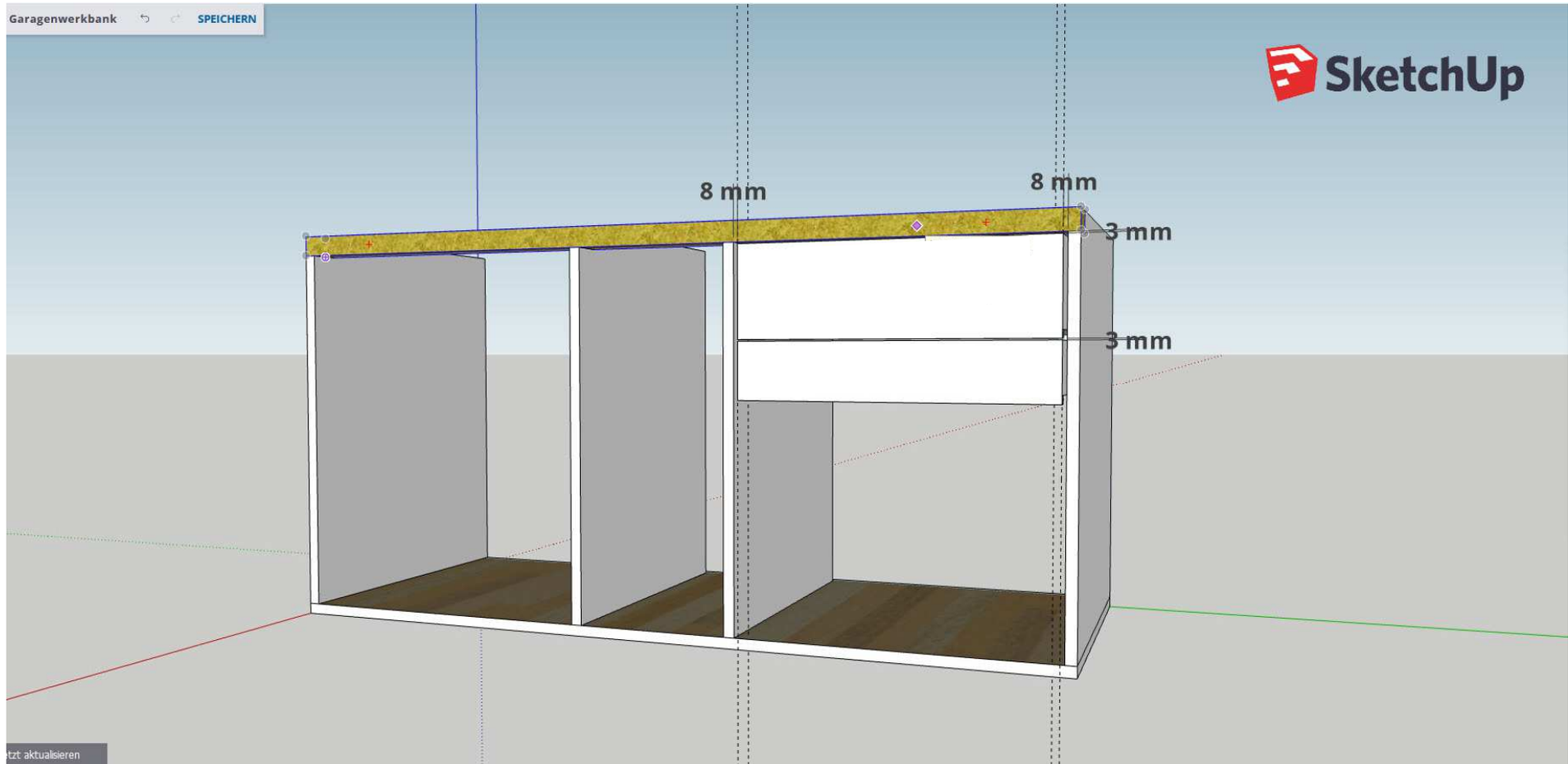
## Die Querversteifung vorn



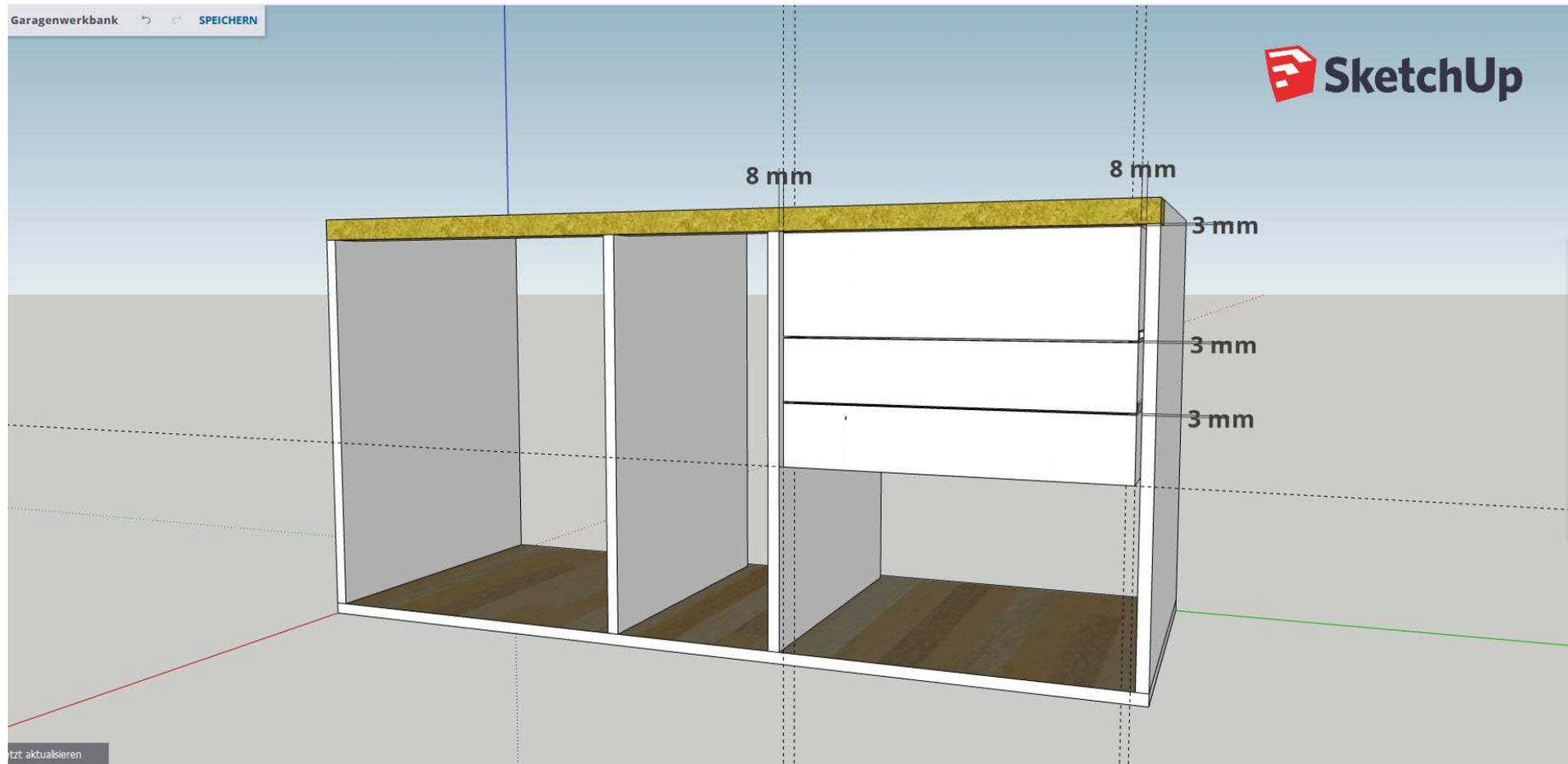
## Die Innenabstände

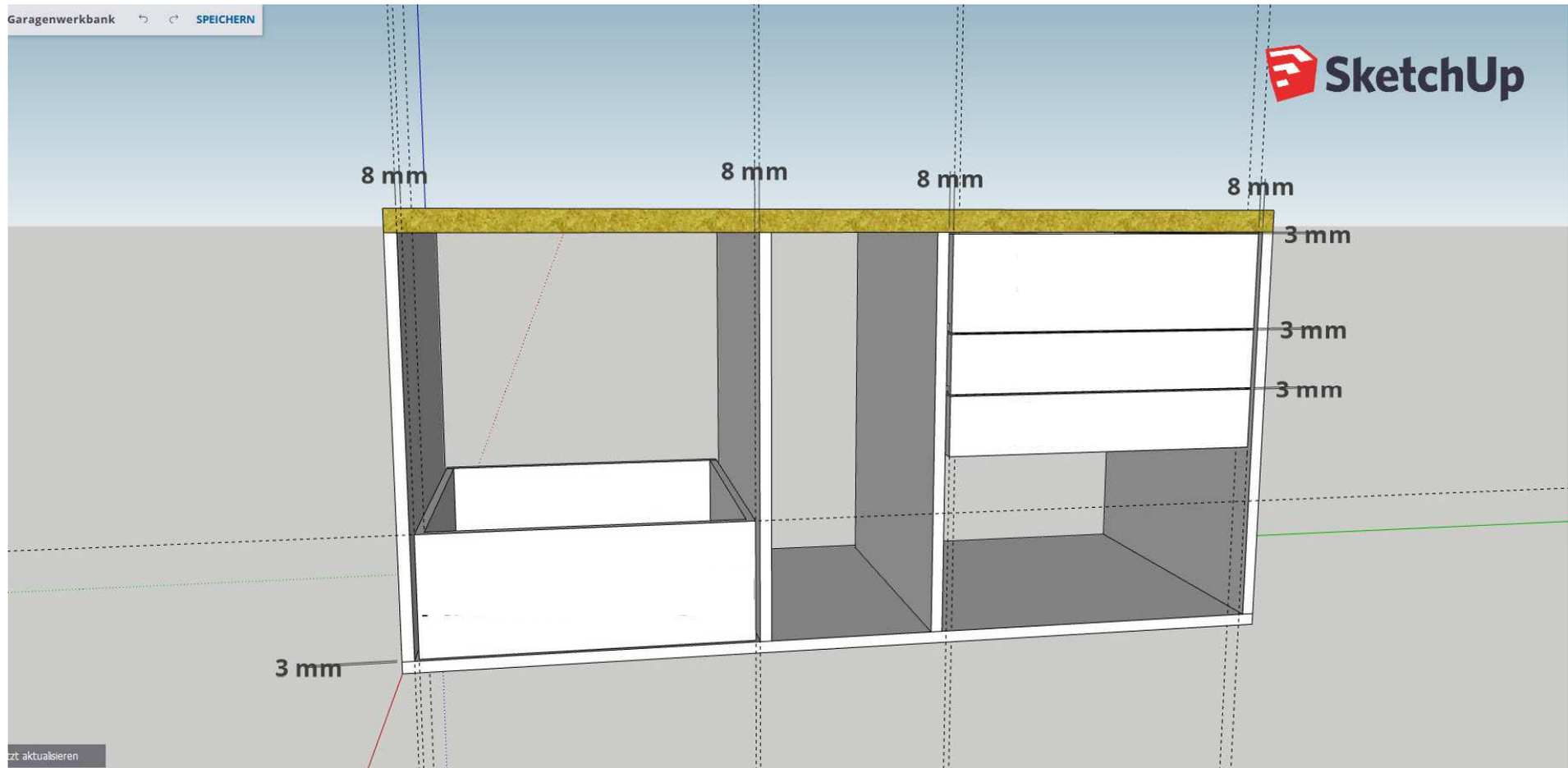


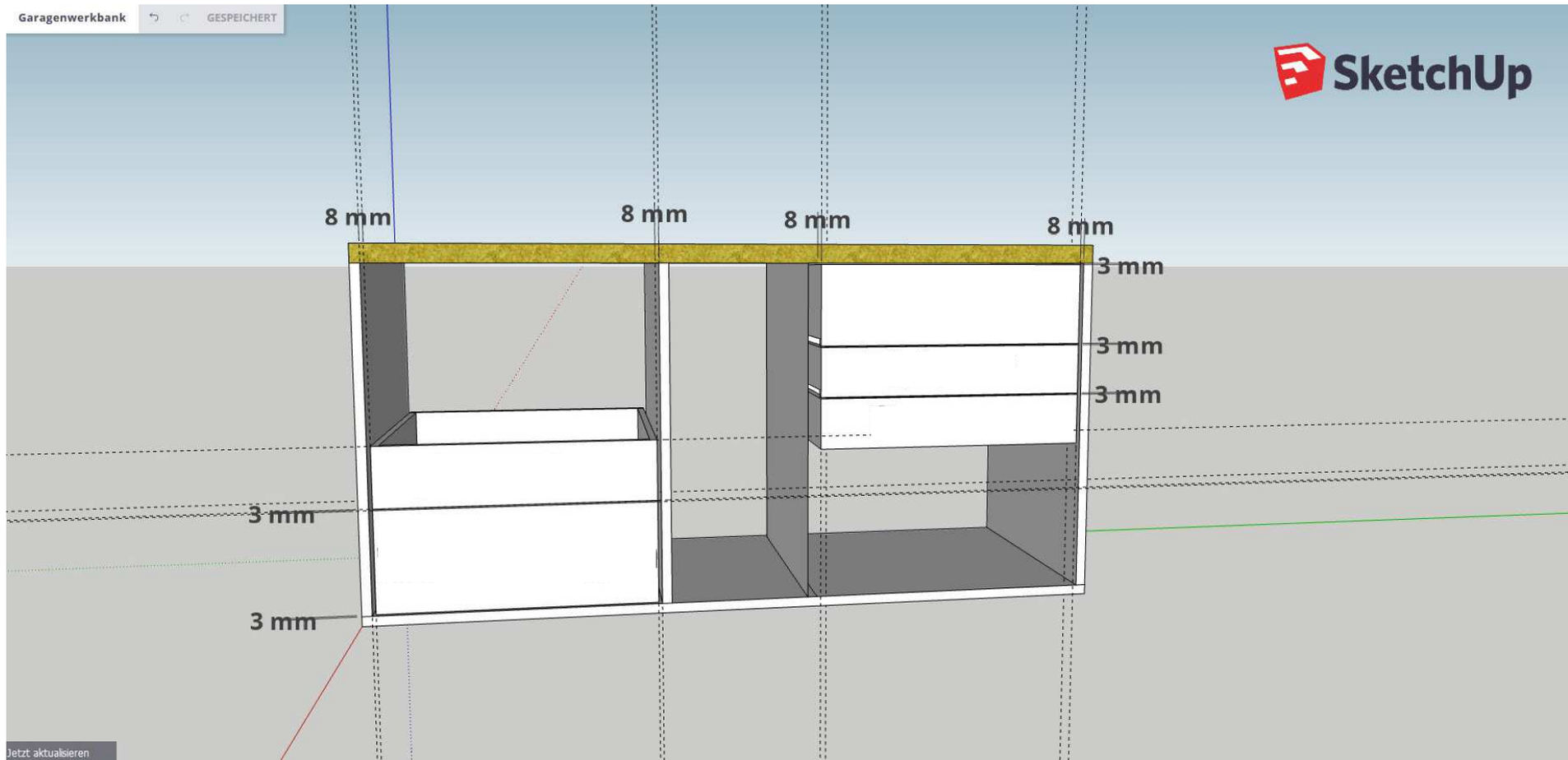


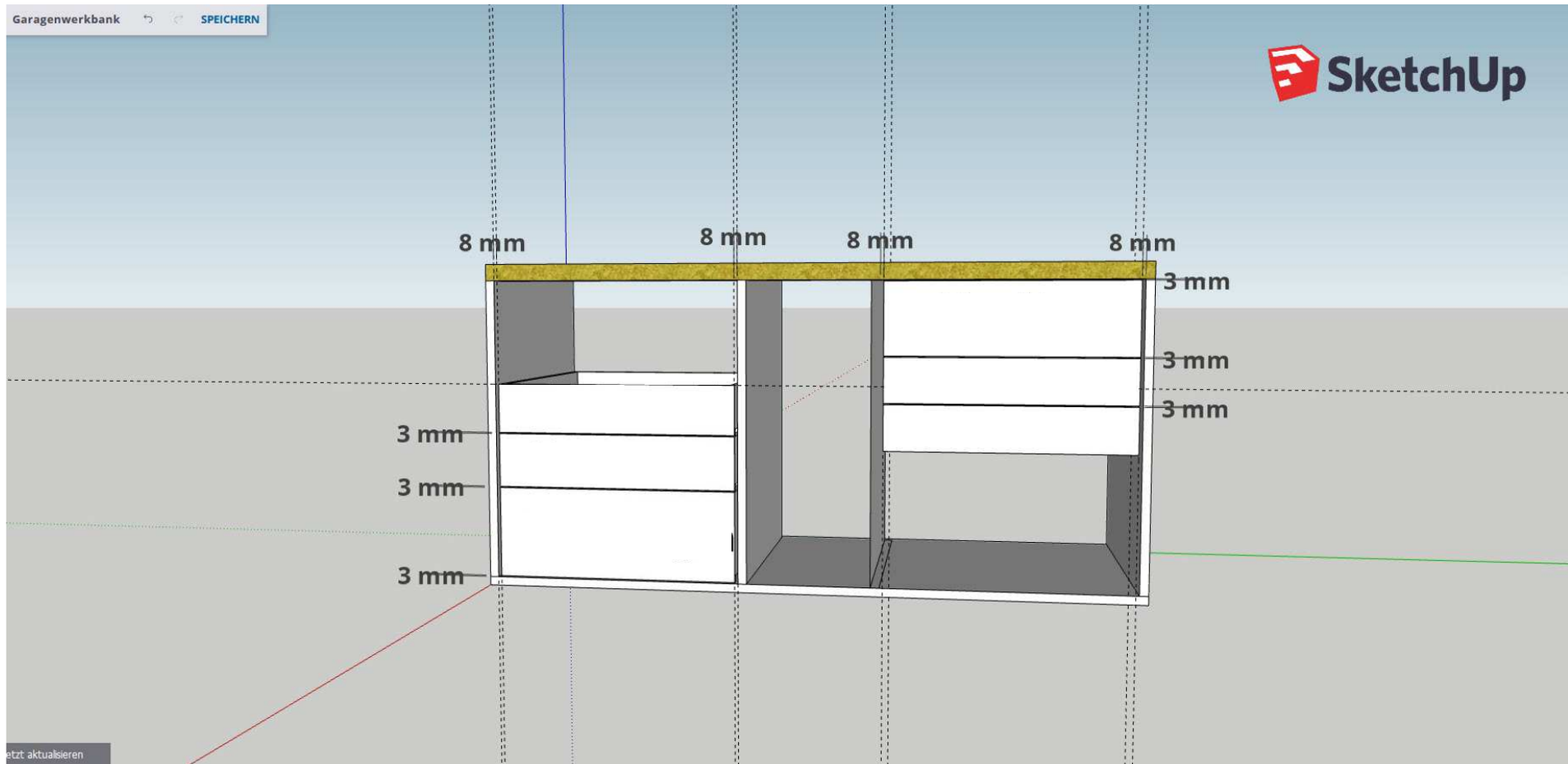


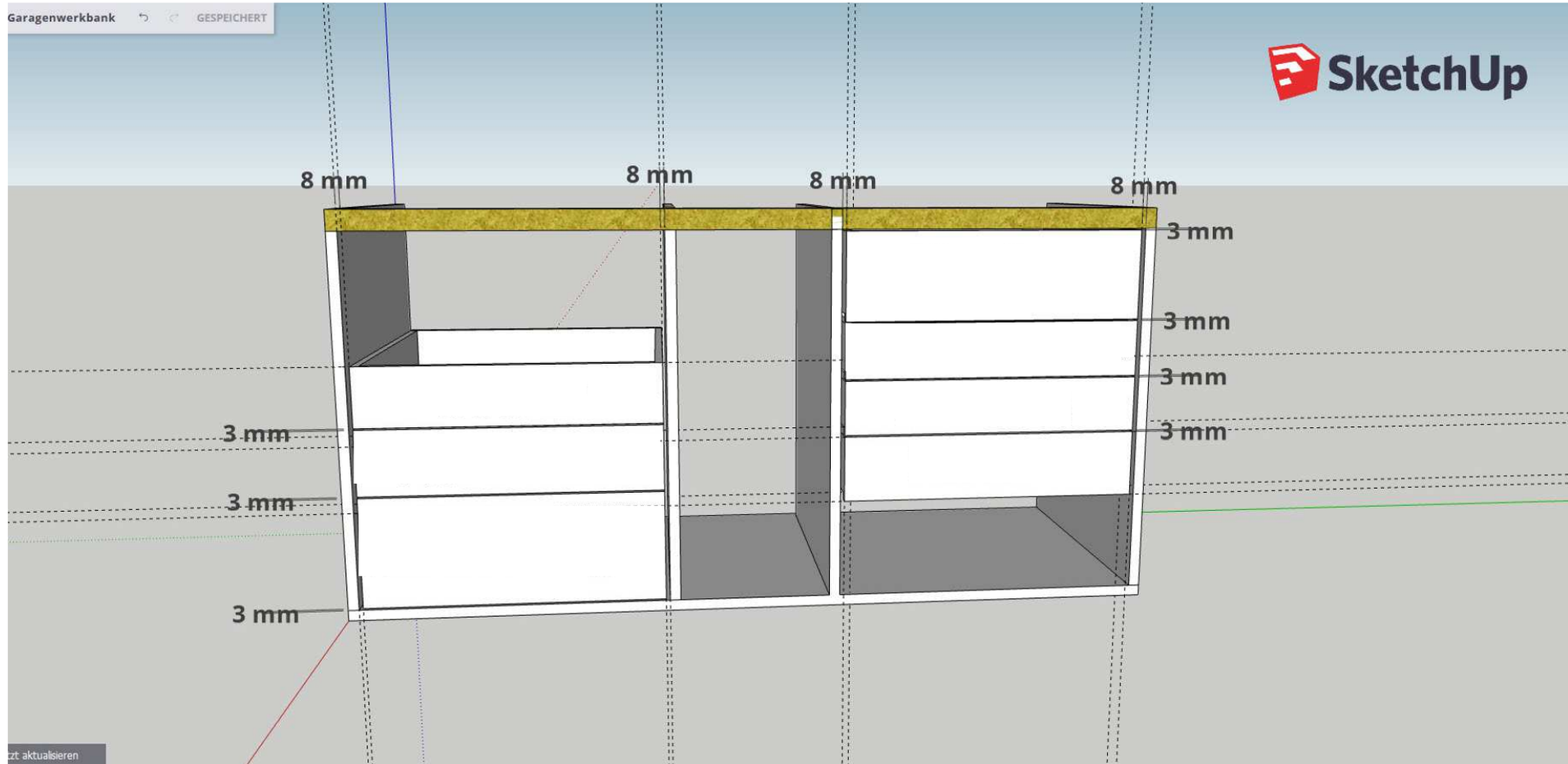
Die Schubladen werden nach den eigenen Anforderungen geplant, gebaut und eingeteilt. Hier meine Einteilung.

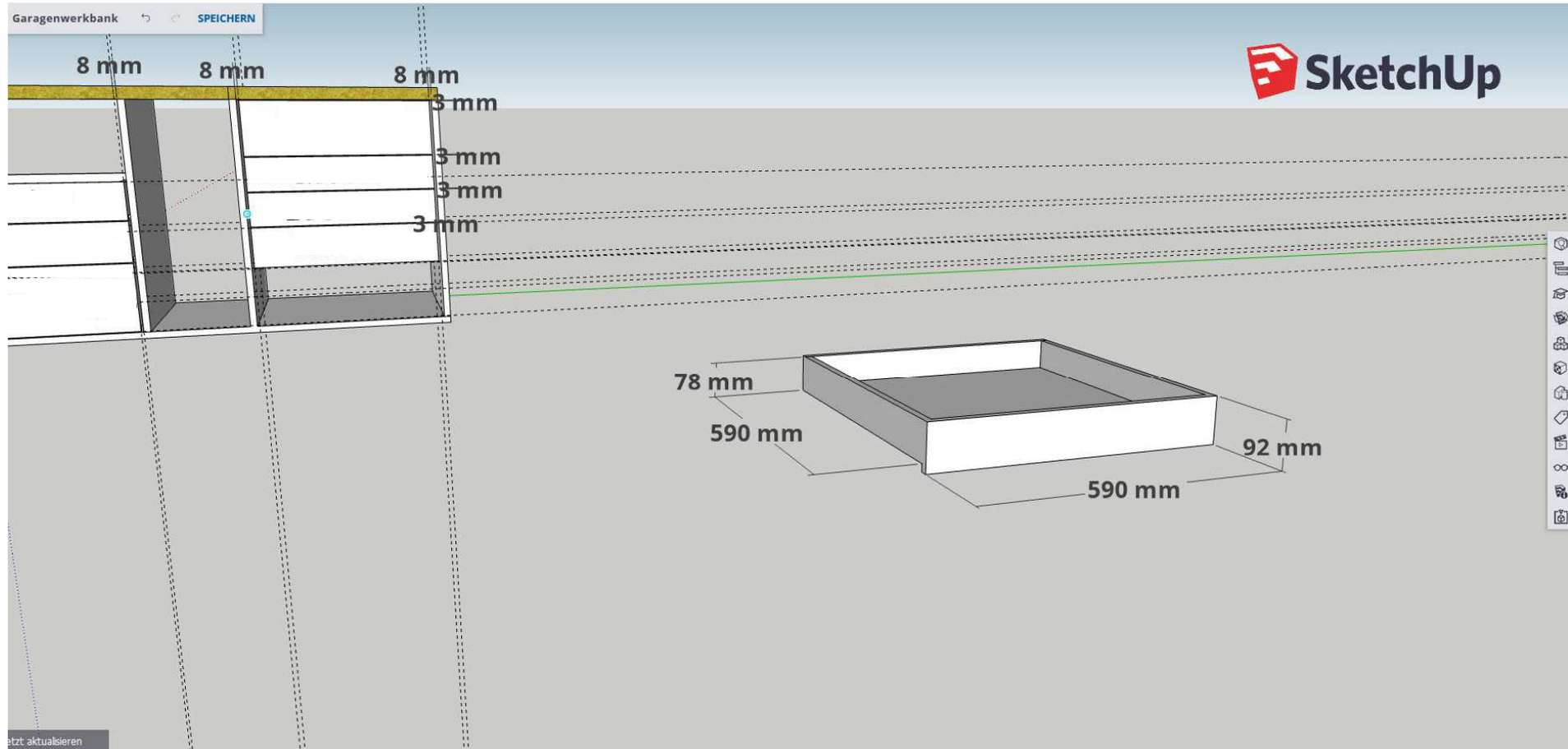




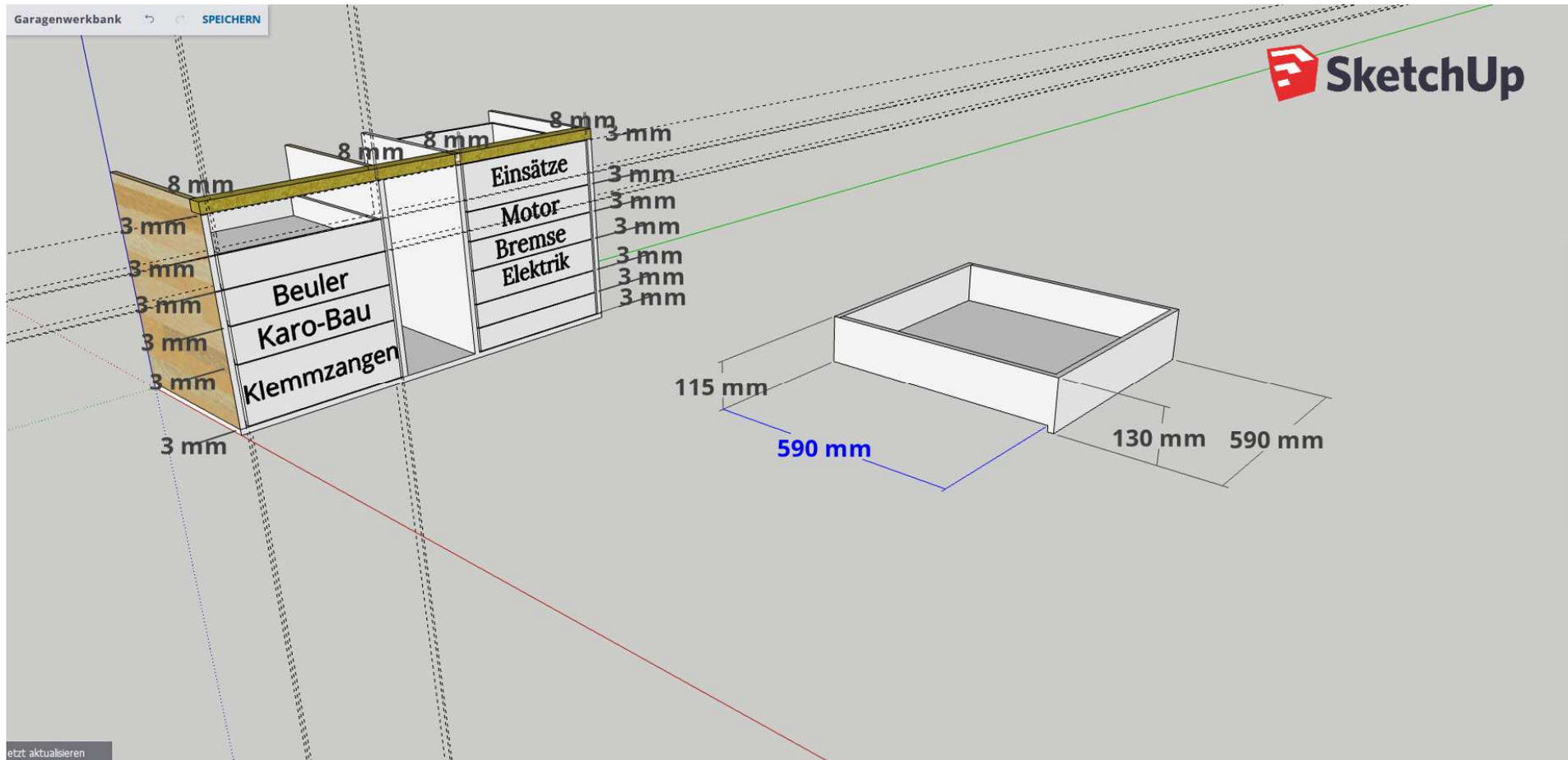


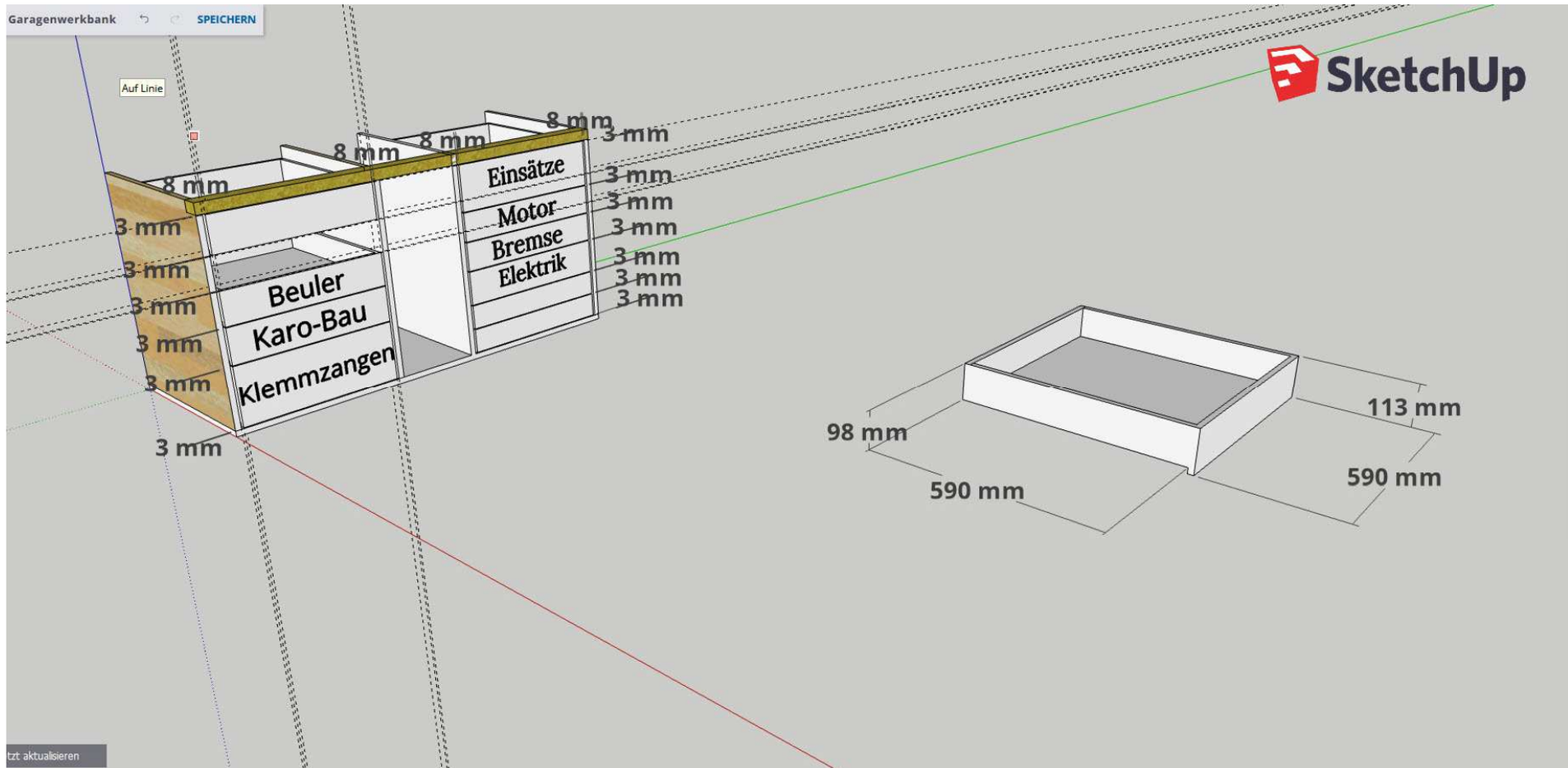




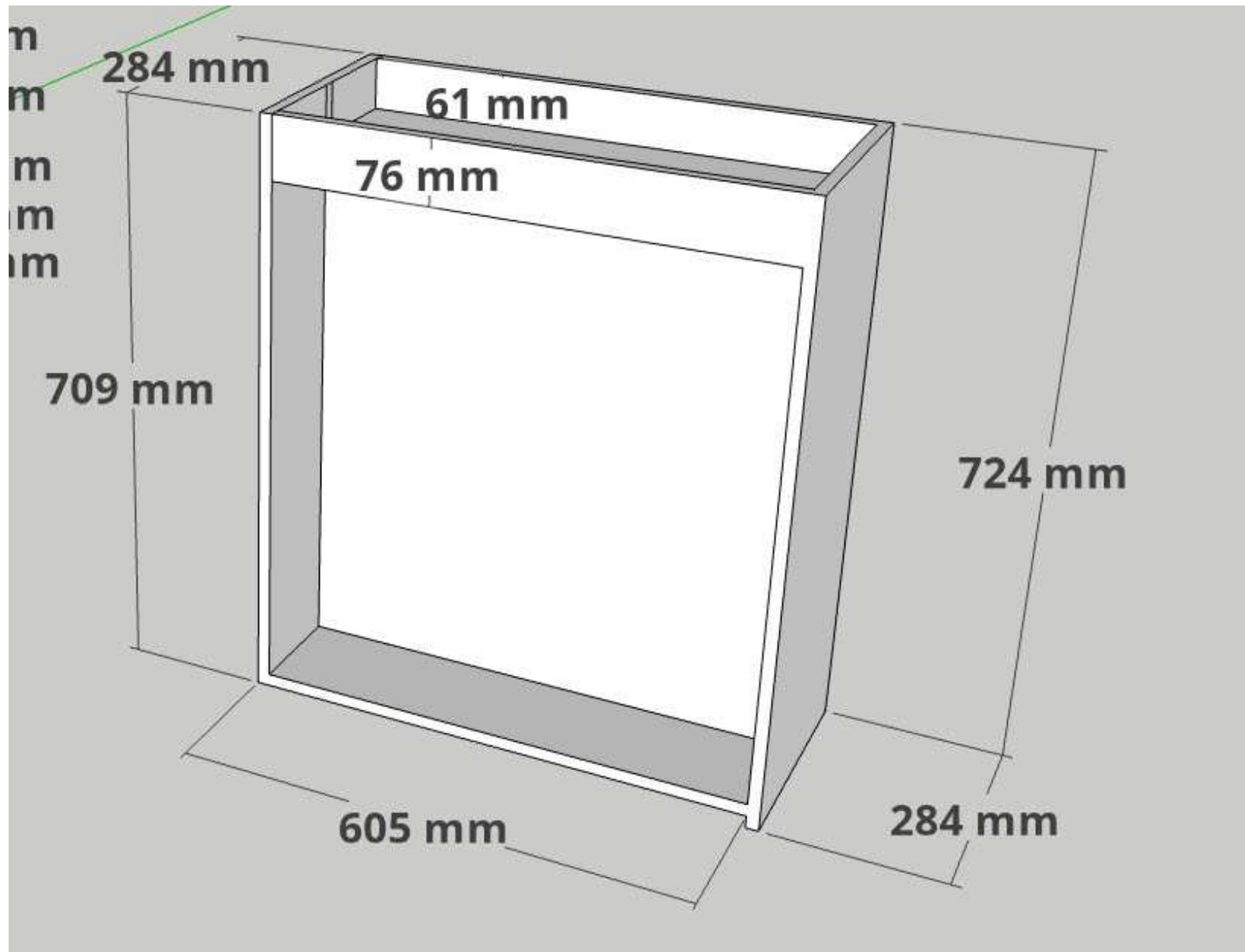


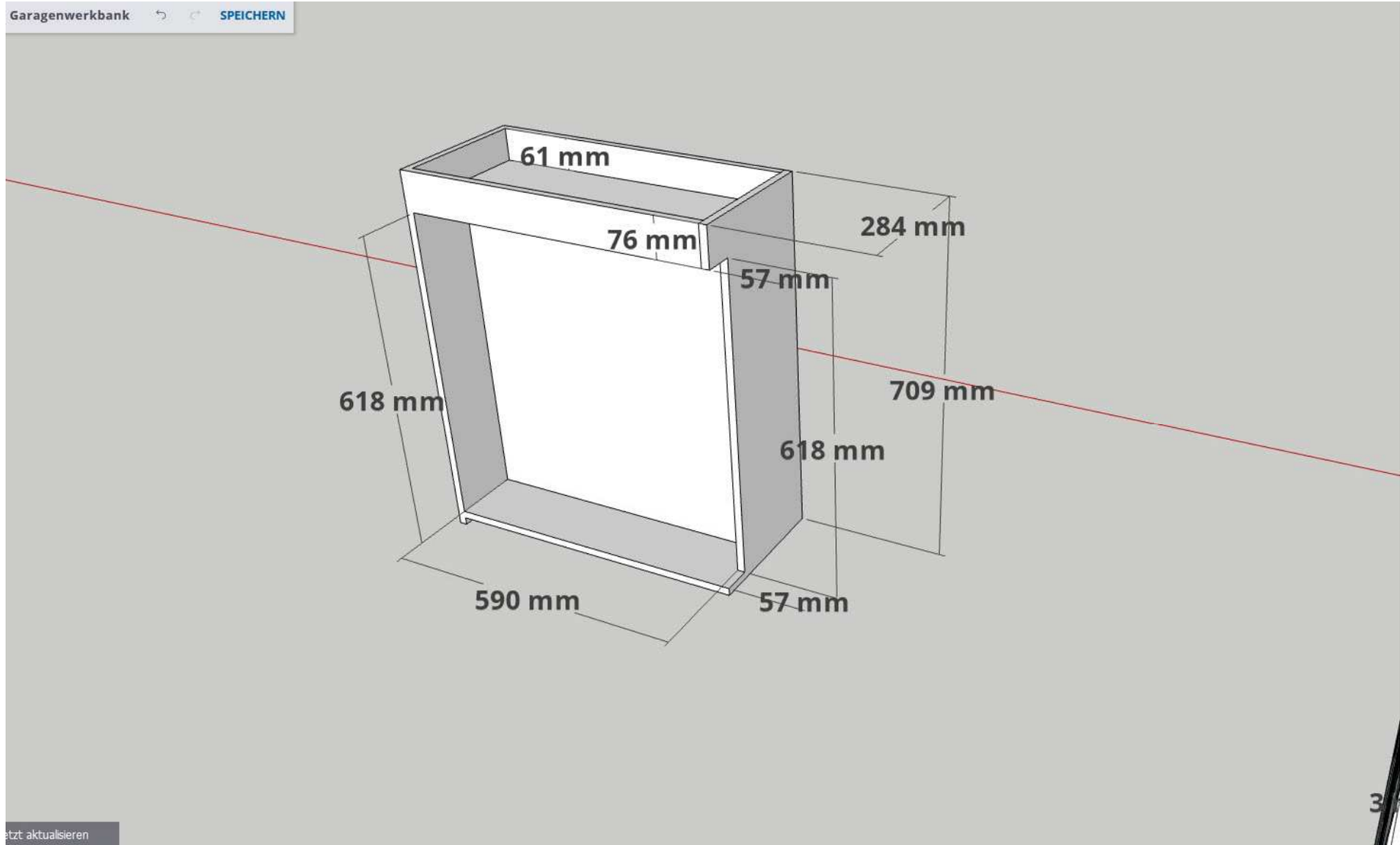




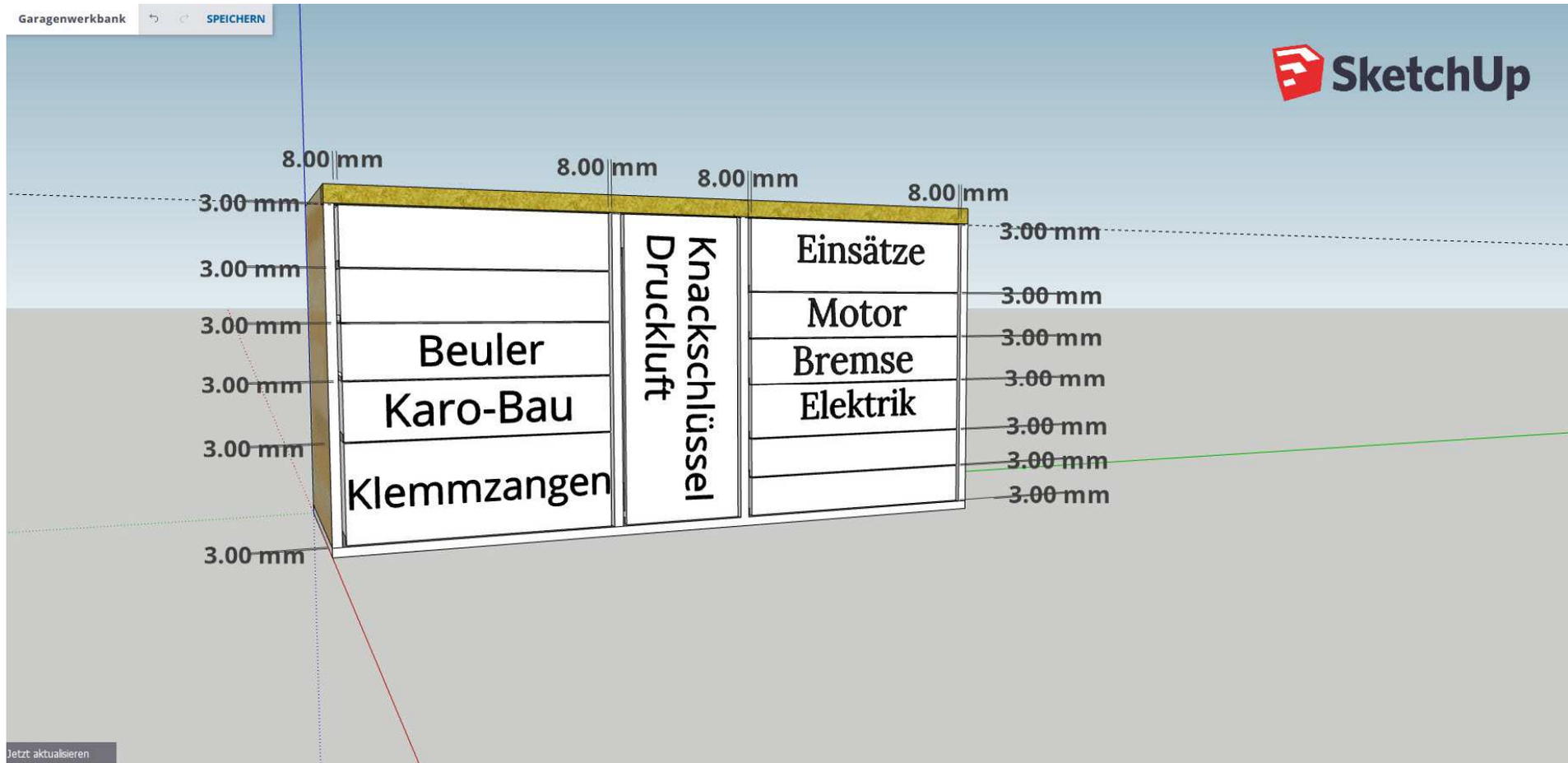




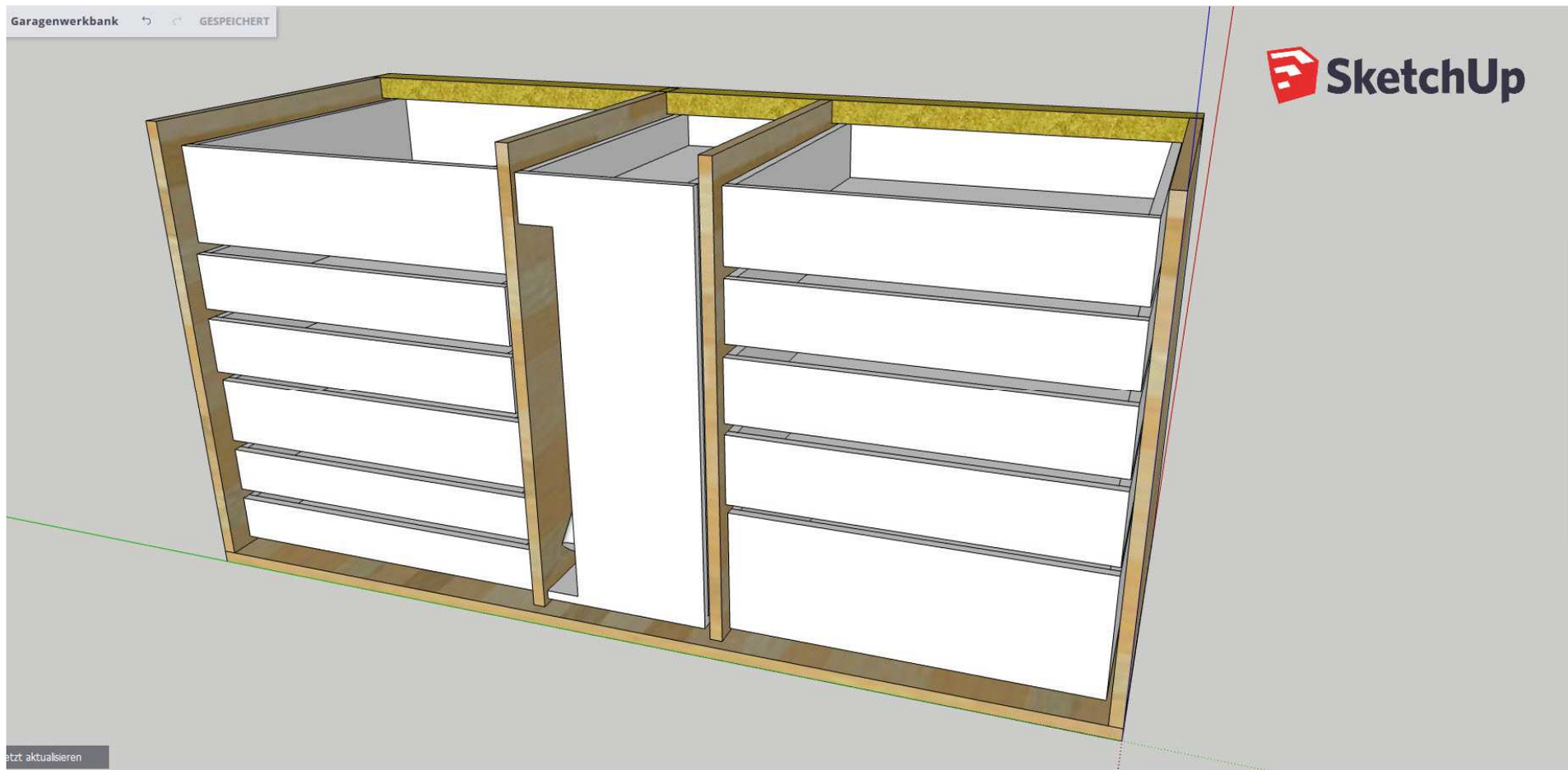


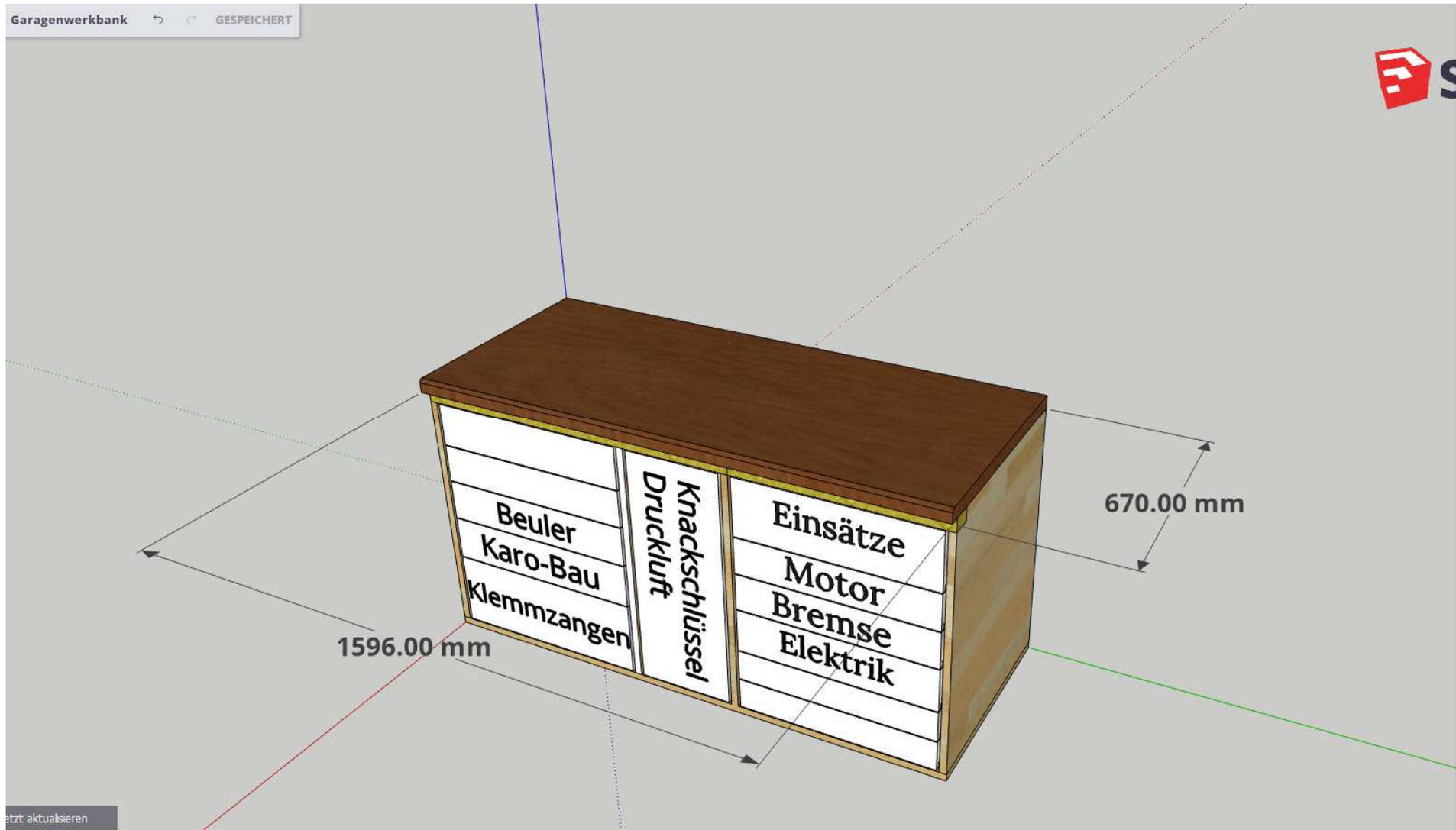


Hier meine Einteilung

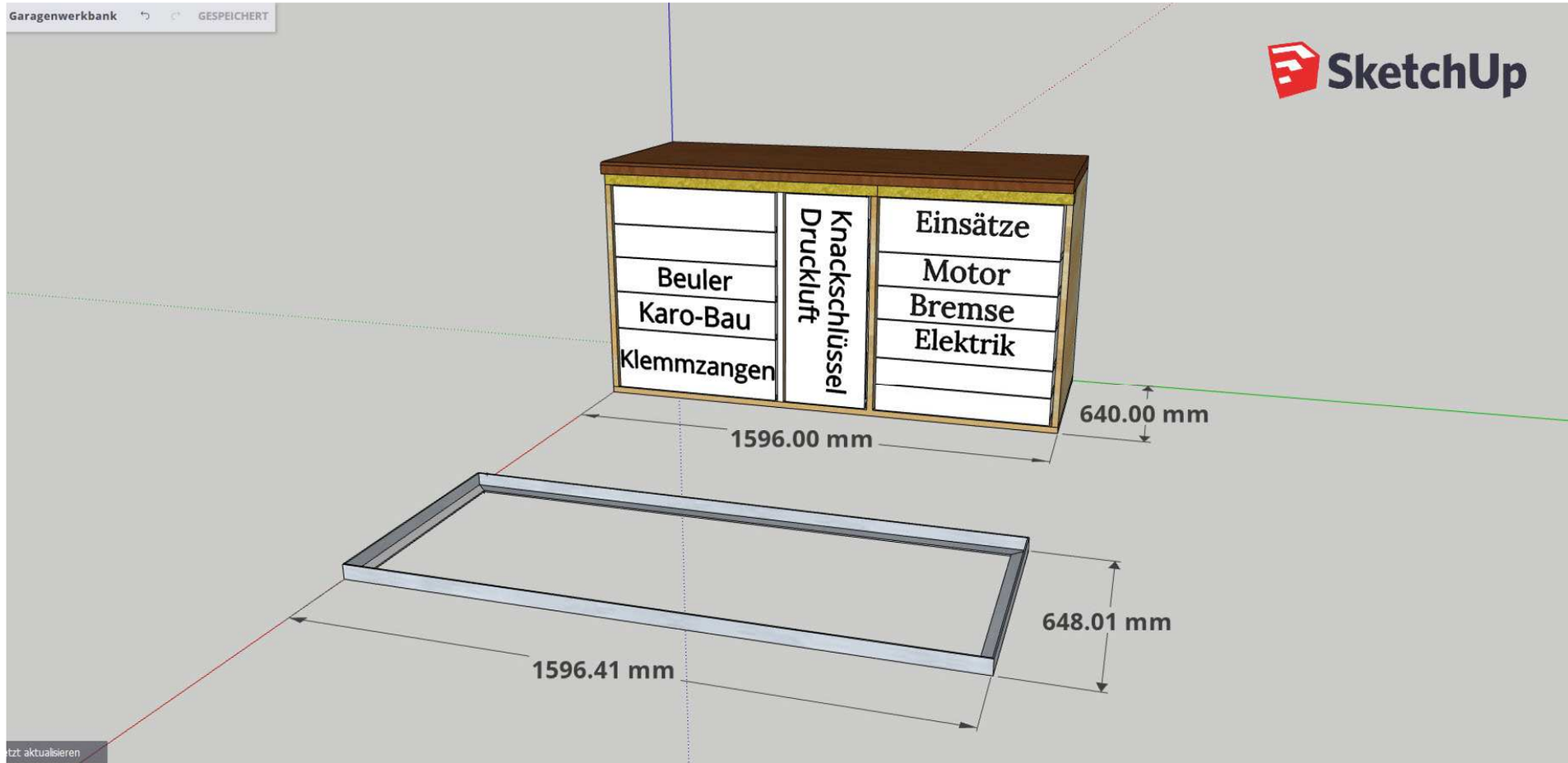


Rückansicht ohne Rückwand

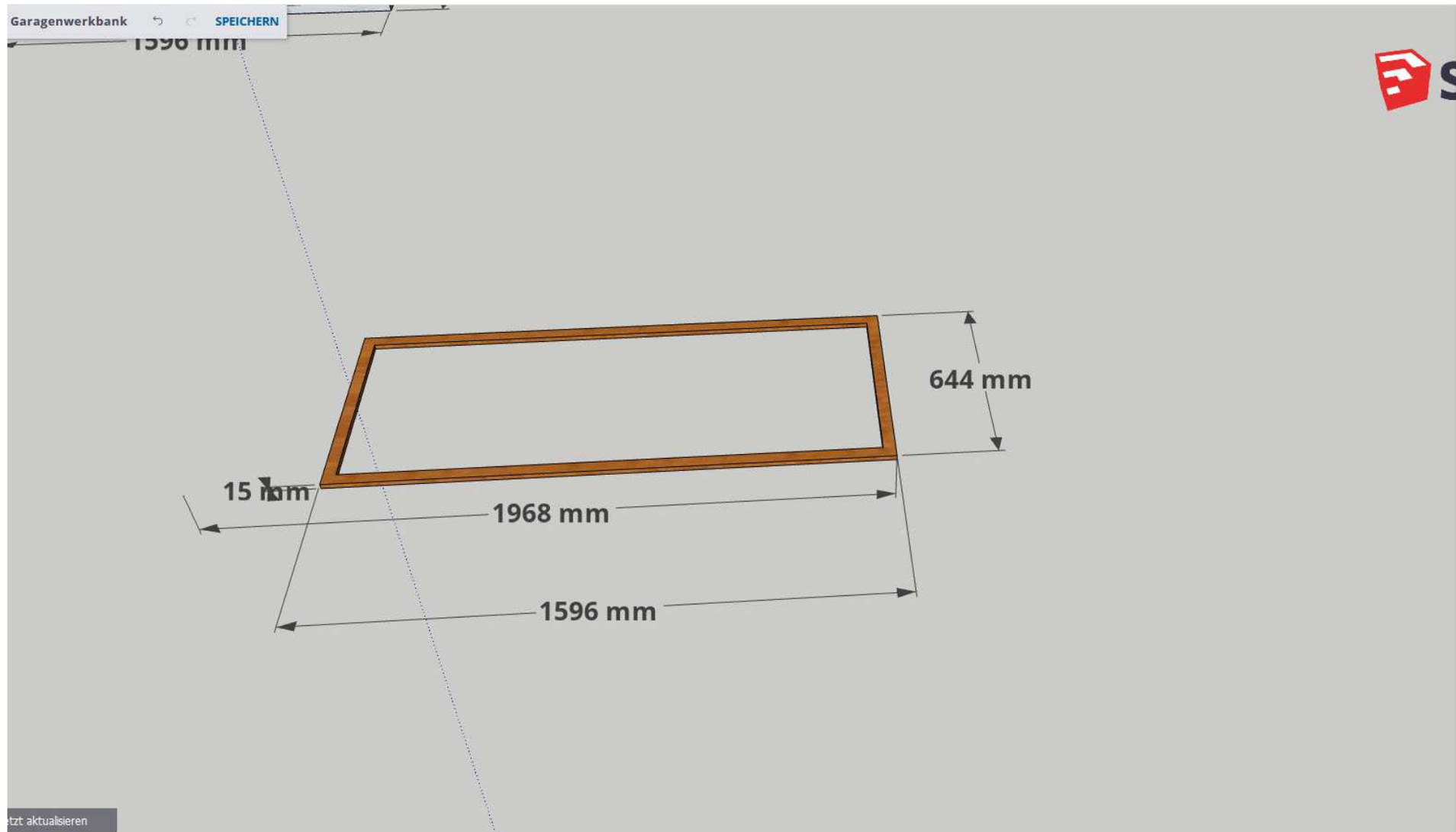




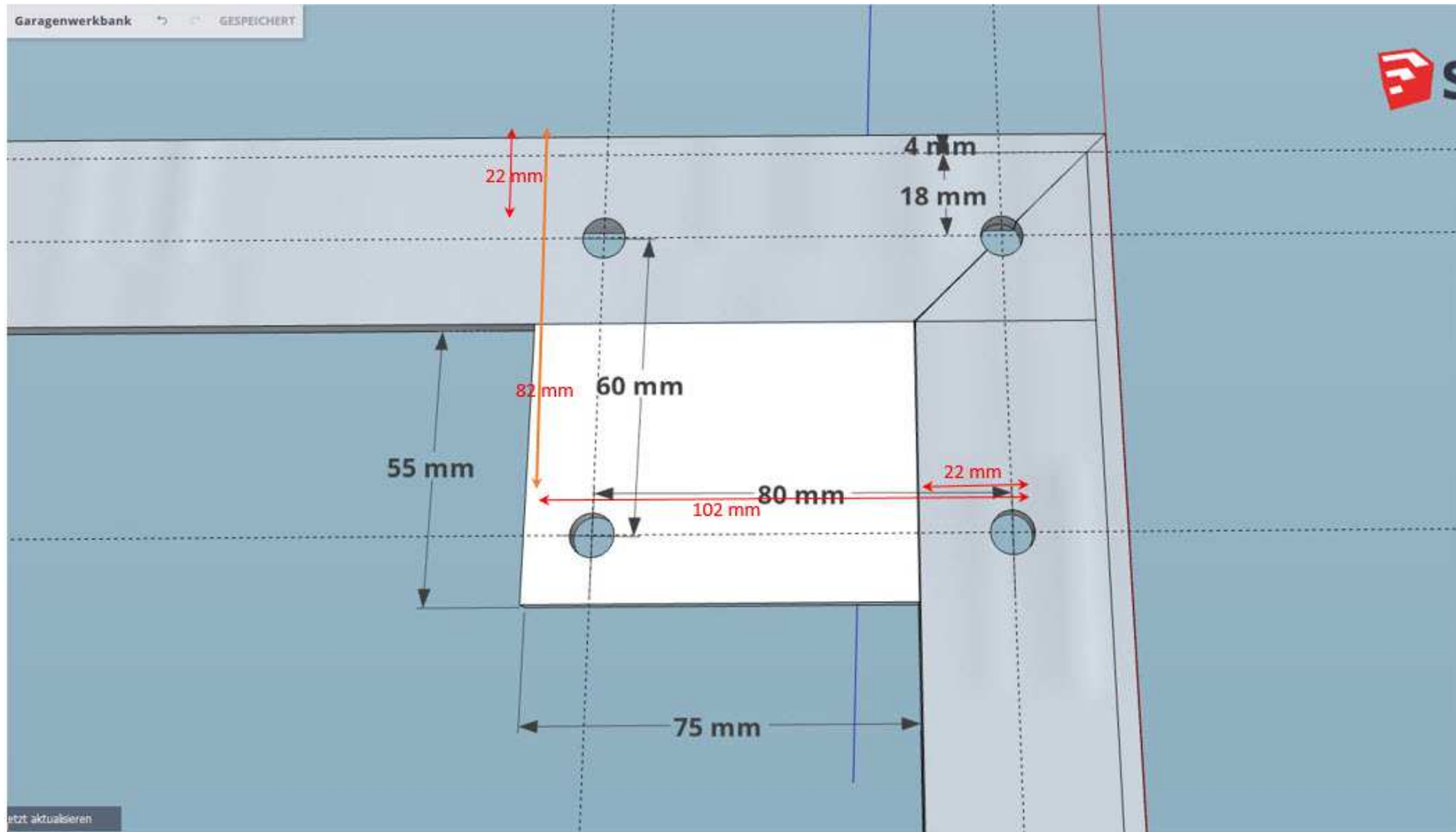
Der Verstärkungsrahmen unten Winkelstahl 40 x 40 x 4 mm

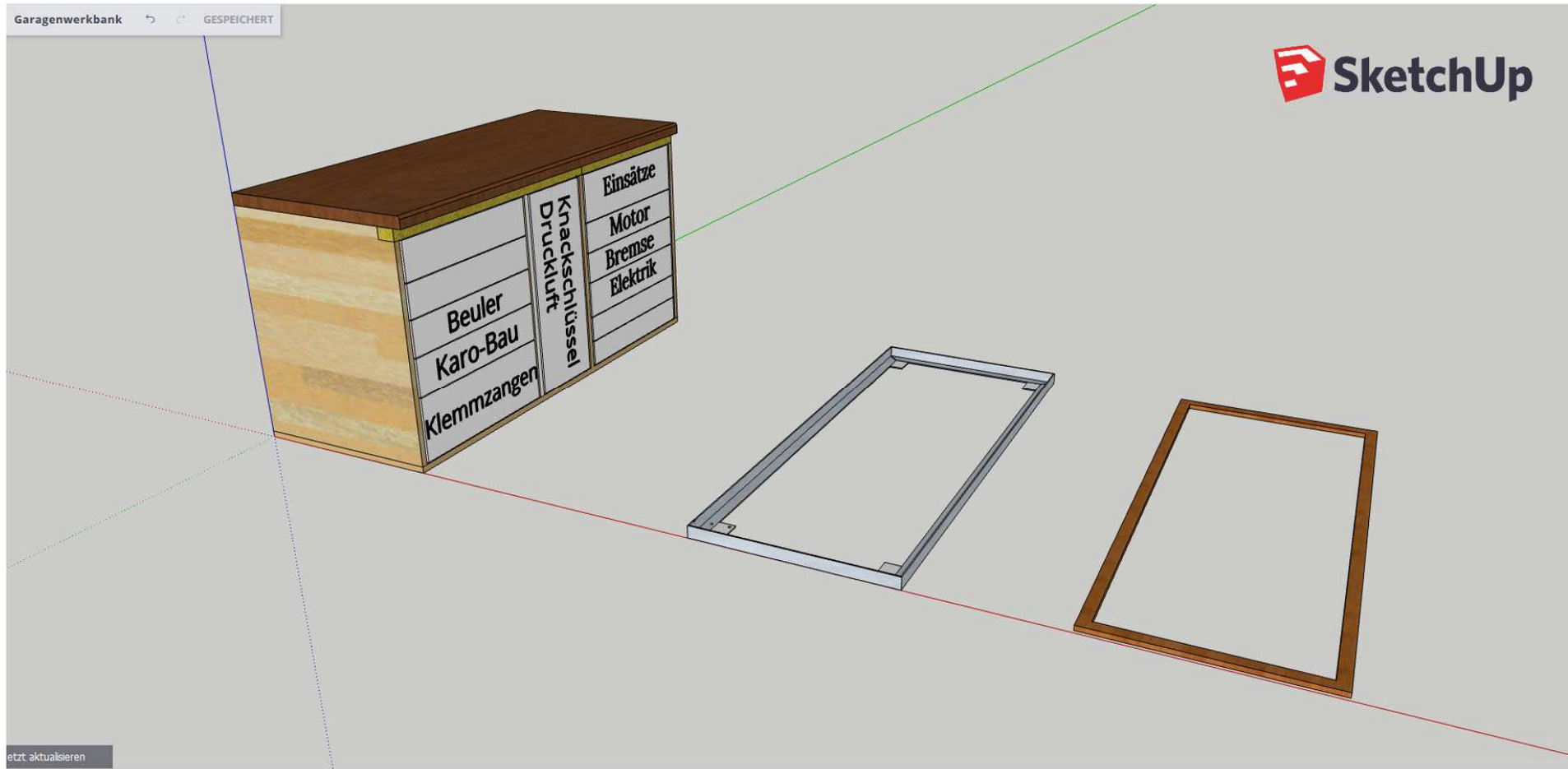


## Der Einlegerahmen

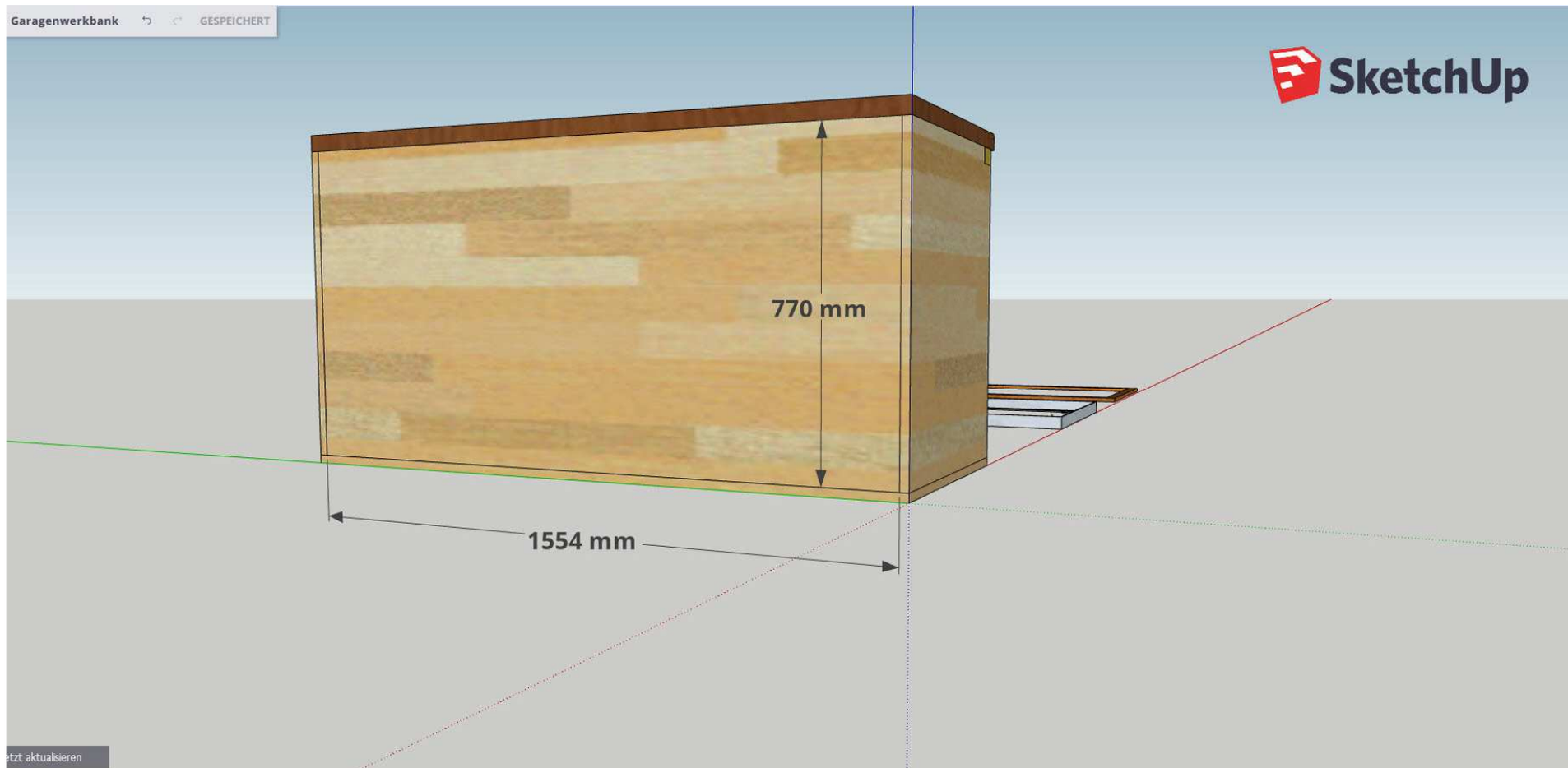


Die Aufnahme für die Rollen. Bohrungen  $\varnothing$  8,5 mm





## Die Rückwand



## Materialliste ohne Schubladen und Arbeitsplatte

Anzahl	Bauteil	Länge	Breite	Stärke
<b><u>Holz</u></b>				
1	Boden unten	1596 mm	640 mm	21 mm
2	Seitenwand rechts & links	770 mm	640 mm	21 mm
2	Mittelwände	770 mm	619 mm	21 mm
1	Rückwand	1554 mm	770 mm	21 mm
1	Arbeitsplatte	1596 mm	670 mm	40 mm
<b><u>Metall</u></b>				
2	Winkeleisen	1596,41 mm	40x40 mm	4 mm
2	Winkeleisen	648,01 mm	40x40 mm	4 mm
4	Blech	75 mm	55 mm	4 mm
<b><u>Rollen</u></b>				
2	Rollen dreh- und feststellbar			
2	Rollen feststehend			
12	Schubladenauszüge			
12	Schubladengriffe			

Die Schubladengriffe kommen aus dem 3D-Drucker



