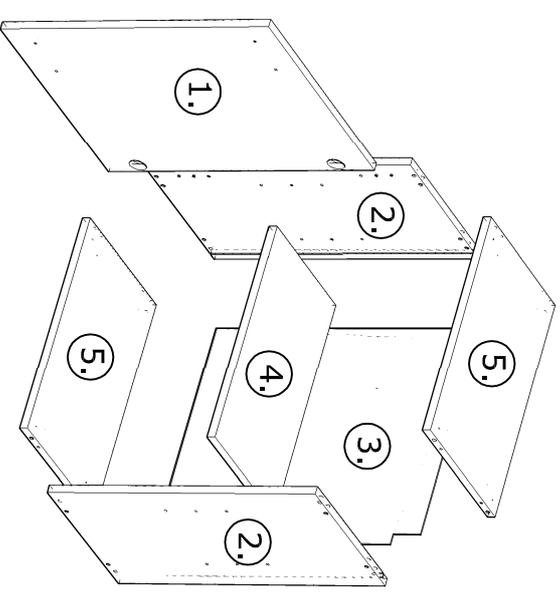
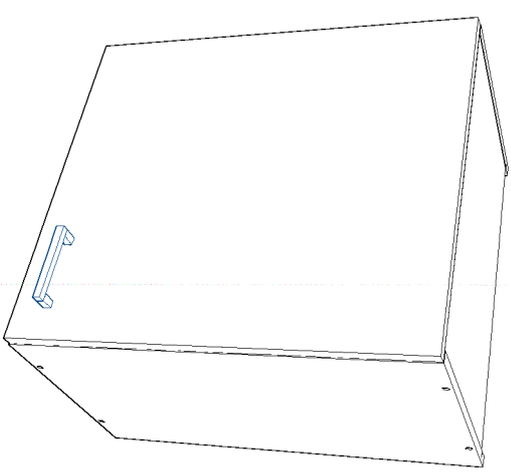
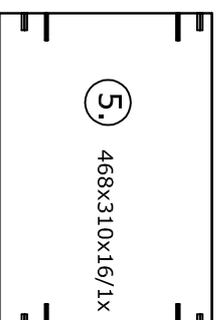
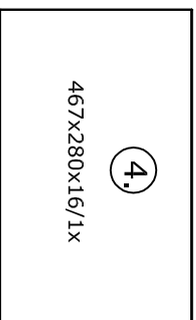
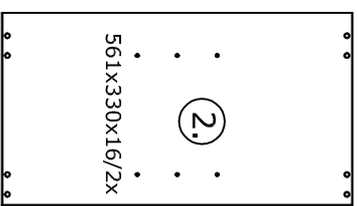
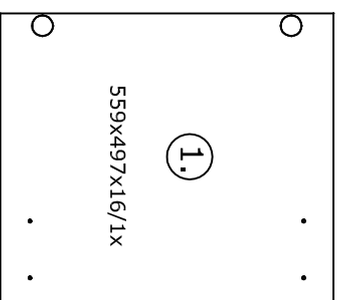
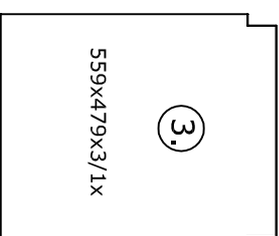
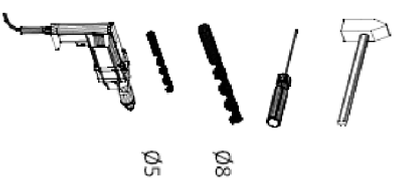
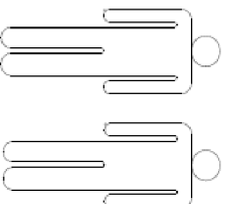


maximale Belastung 5 KG pro Regalebene bei gleichmäßiger Lastenverteilung

name	tip.	stk.	bild
KO 01	8x35	8	
KN 03	7x50	8	
PL 12		4	
PP 01	d=5	4	
PN 01-PD 01		2	
AK 103		2	
SP 01	4x32	2	
DR 27	3,5x16	8	
DR 30	4,0x30	6	
KV 01	1,5x20	10	
PL 16	8x60	2	
HK 01	6x50	2	
UC 07	96	1	
KL 01	4	1	



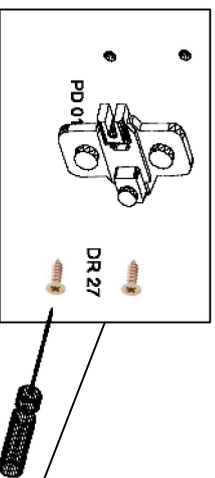
1 h 25 min



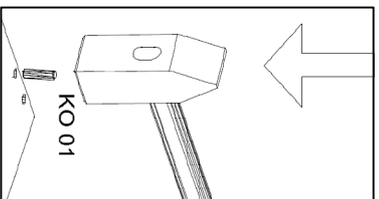
Der Inbusschlüssel befindet sich in dem Packstück, das den Hinweis „INBUS“ trägt.

Die beigelegte Beschläge für die Wandbefestigung können nur bei einer Befestigung zum Betonwand verwendet werden!

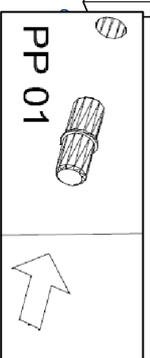
Schritt 1.



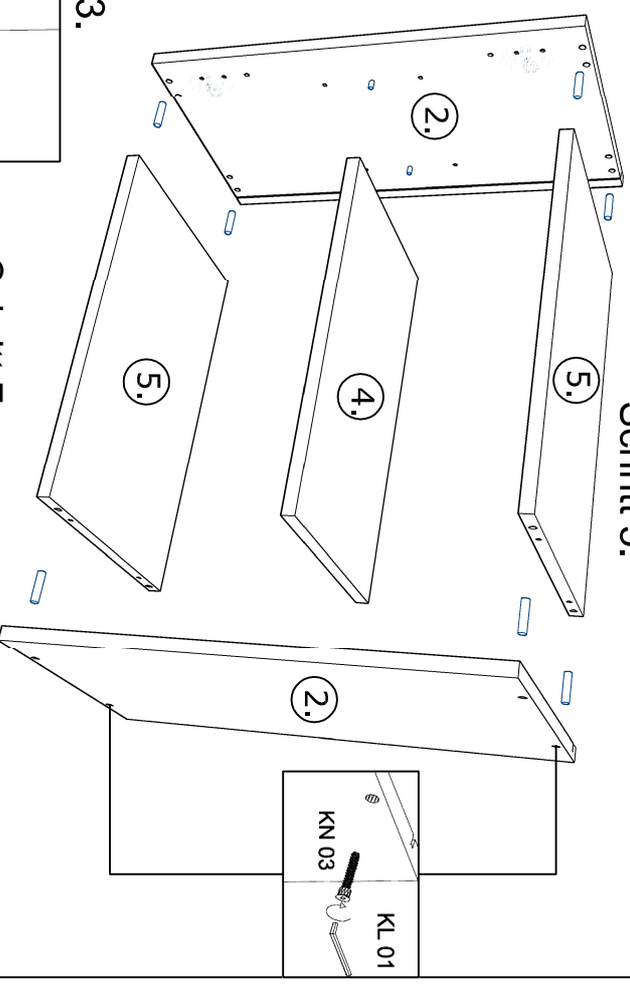
Schritt 2.



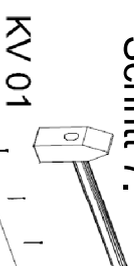
Schritt 3.



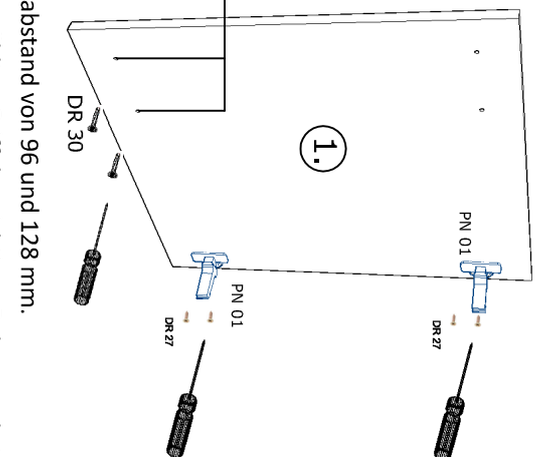
Schritt 5.



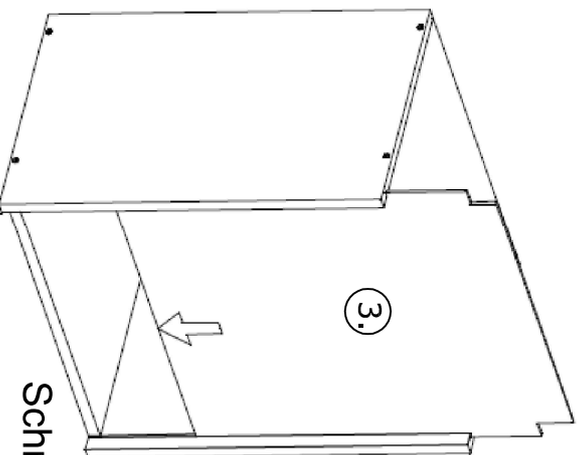
Schritt 7.



Schritt 4.

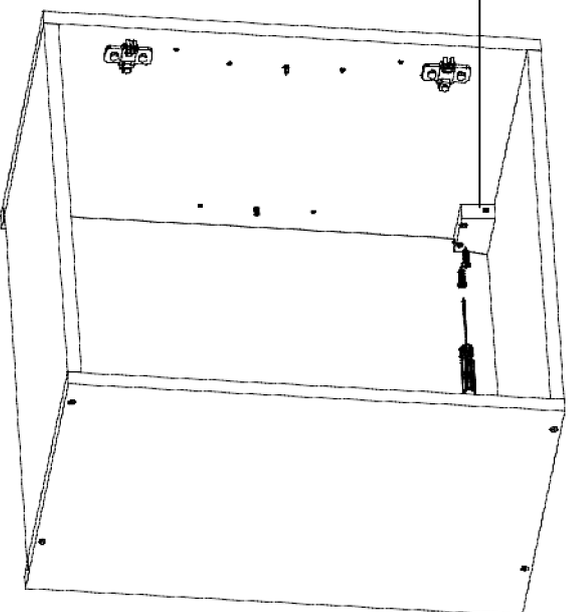
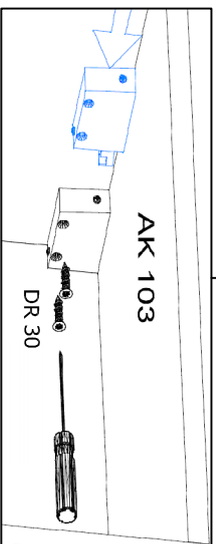


Schritt 6.

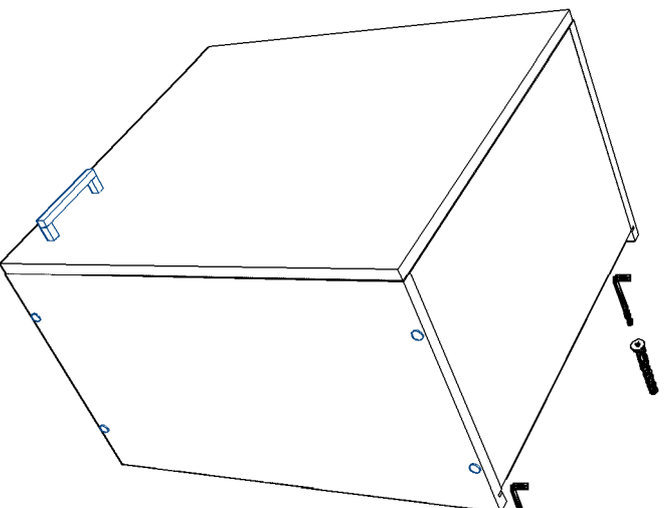
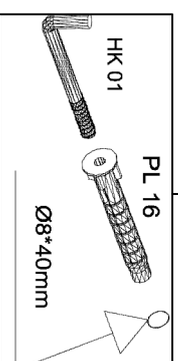


Es gibt einen Bohrungsabstand von 96 und 128 mm.
 Bitte wählen Sie zum gewählten Griff den richtigen Bohrungsabstand aus.

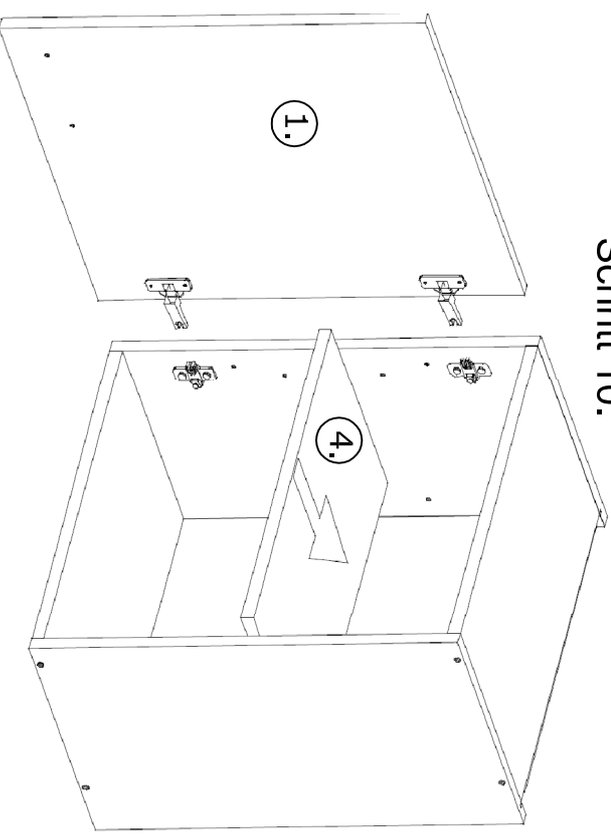
Schritt 8.



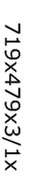
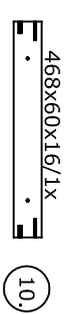
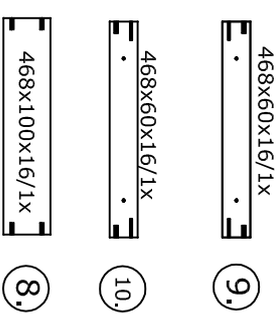
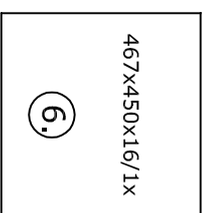
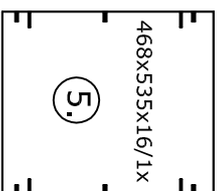
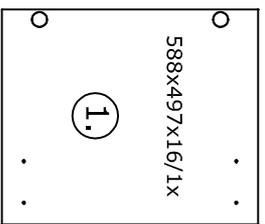
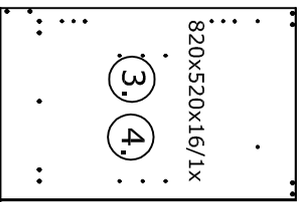
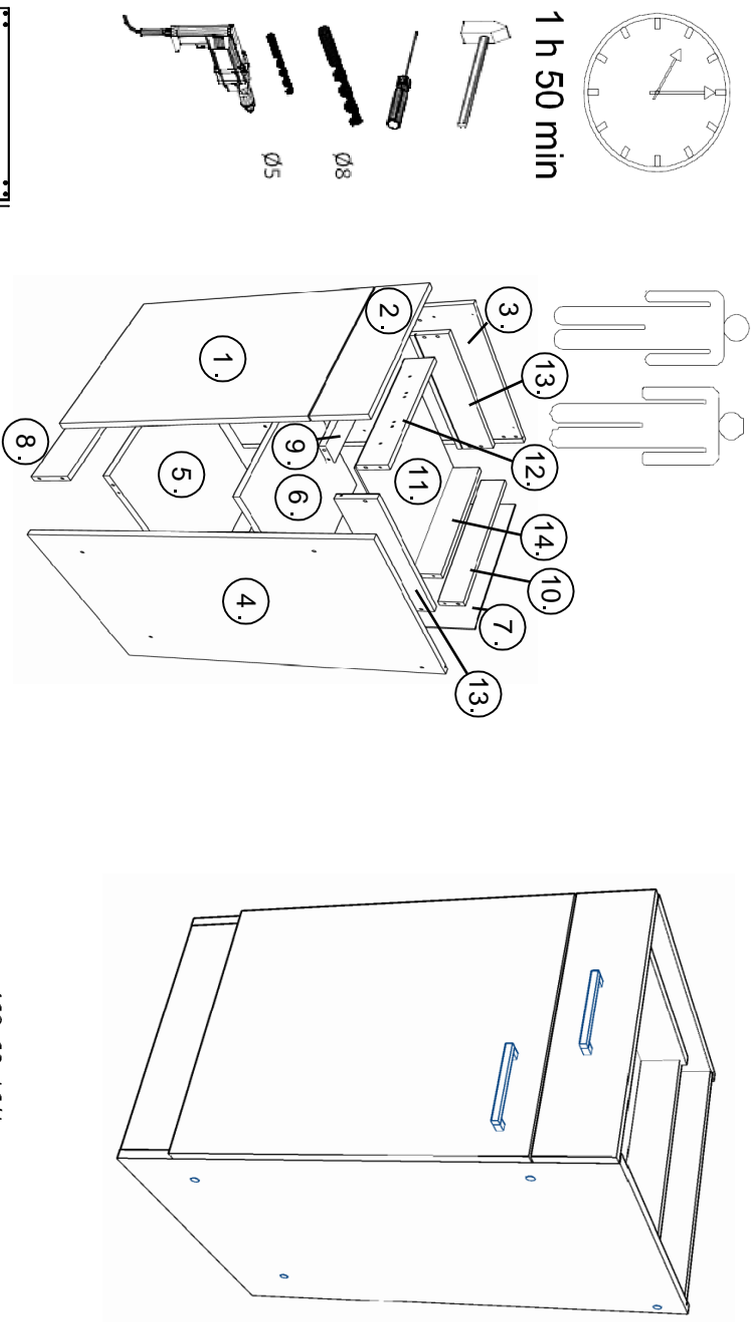
Schritt 9.



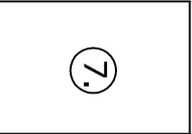
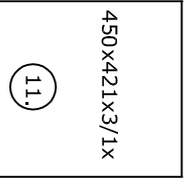
Schritt 10.



name	tip.	stk.	bild
KO 01	8x35	20	
KN 03	7x50	8	
PL 12		4	
PP 01	d=5	4	
PN 01-PD 01		2	
VG 02	450	2	
SP 01	4x32	2	
DR 27	3,5x16	21	
DR 30	4,0x30	2	
KV 01	1,5x20	15	
PL 01	15gr	1	
UC 07	96	2	
DR 25	4,0x25	6	
KL 01	4	1	
DR 45	4,0x45	2	
EU 01	6,3x14	6	
AK 145	30x30	4	

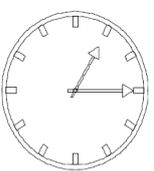


Zum Schutz der Holzteile können Sie rundum die Sockelleiste eine Silikonant ziehen.
Der Inbusschlüssel befindet sich in dem Packstück, das den Hinweis „INBUS“ trägt.

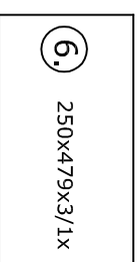
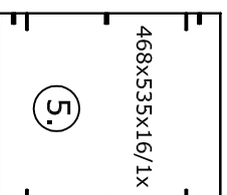
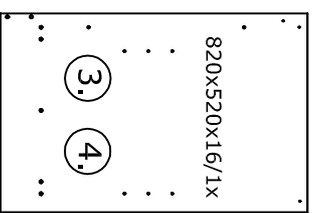
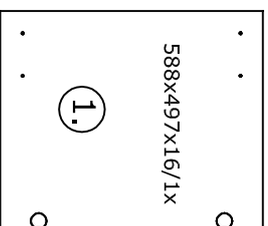
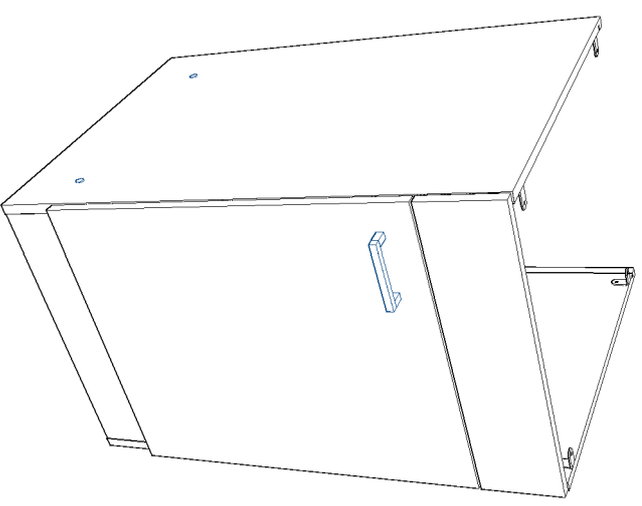
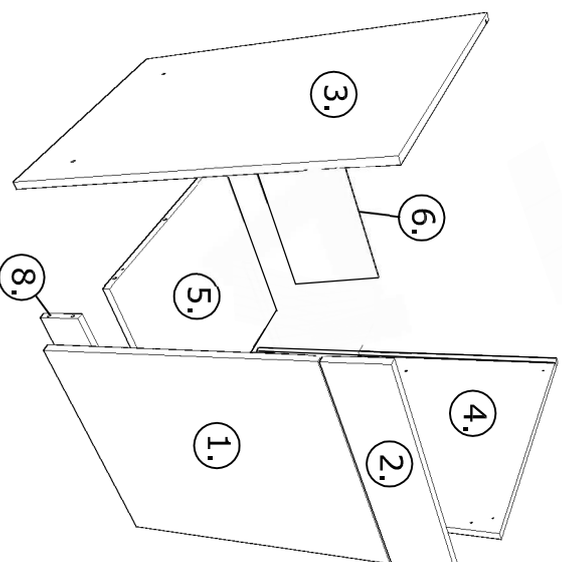
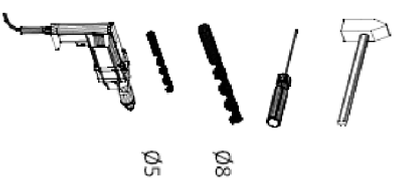
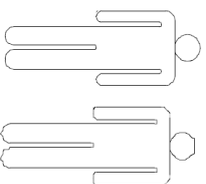


NEG-Novex Grosshandels-gesellschaft für Elektro- und Haustechnik GmbH
Chenoverstraße 5
67117 Limburgerhof
<http://www.respekta.info>

name	tip.	stk.	bild
KO 01	8x35	10	
KN 03	7x50	4	
PL 12		2	
PP 01	d=5	4	
PN 01-PD 01		2	
SP 01	4x32	2	
DR 27	3,5x16	16	
KV 01	1,5x20	5	
UC 07	96	1	
DR 30	4,0x30	2	
KL 01	4	1	
AK 121		2	
AK 145	30x30	4	
DR 25	4,0x25	4	



1 h 50 min

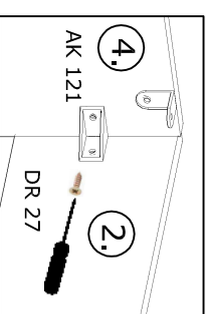
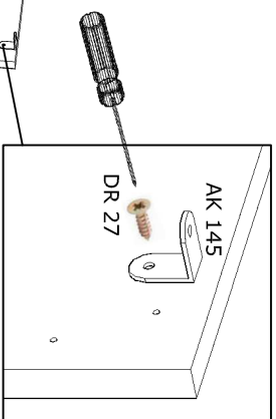
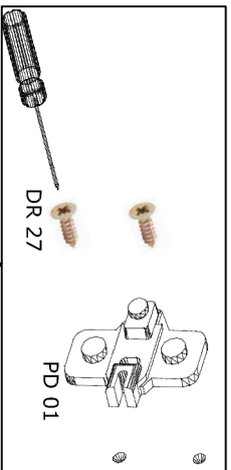


Zum Schutz der Holzteile können Sie rundum die Sockelleiste eine Silikonmatte ziehen.

Der Inbusschlüssel befindet sich in dem Packstück, das den Hinweis „INBUS“ trägt.

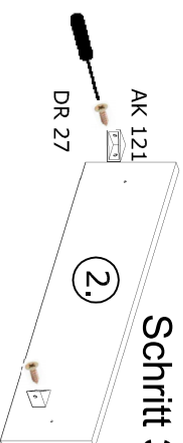


Schritt 1.

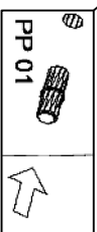
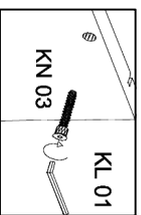


Schritt 4.

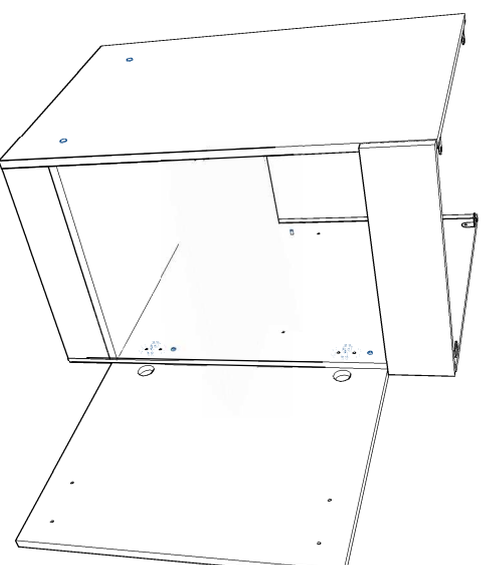
Schritt 3.



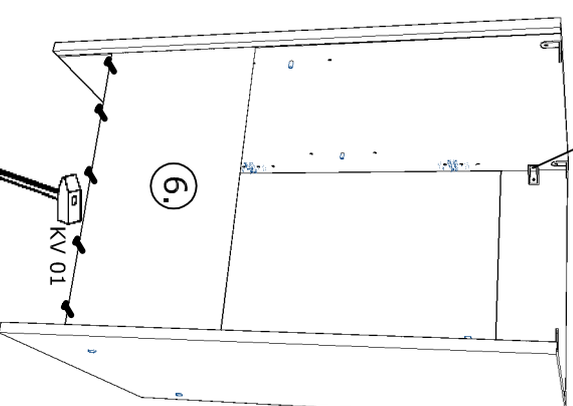
Schritt 2.



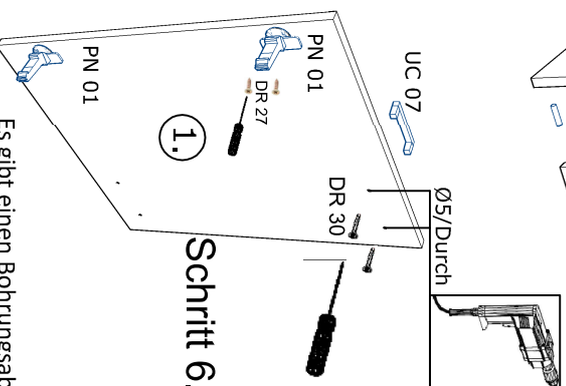
Schritt 7.



Schritt 5.

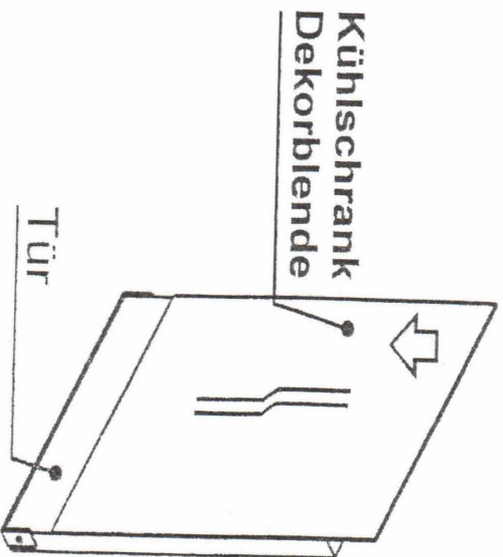
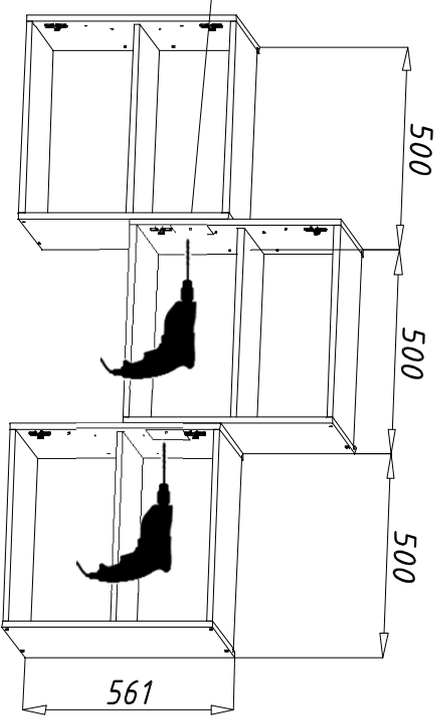
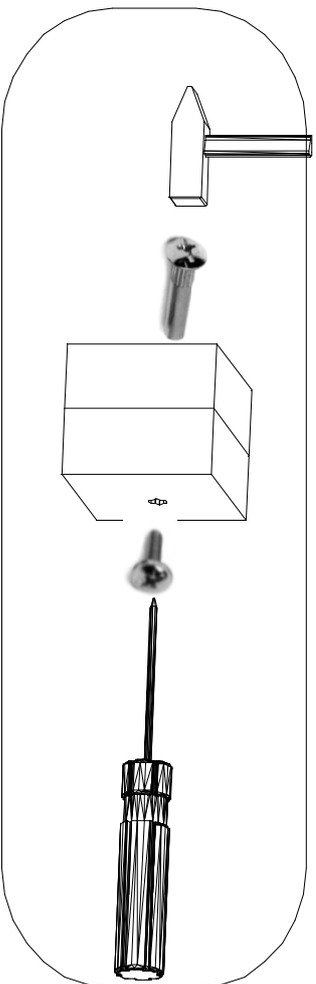


Schritt 6.



Es gibt einen Bohrungsabstand von 96 und 128 mm.
 Bitte wählen Sie zum gewählten Griff den richtigen Bohrungsabstand aus.

Mit Ø5 Bohrer durchbohren	SP01 2x	8x	DR 25
---------------------------	------------	----	-------

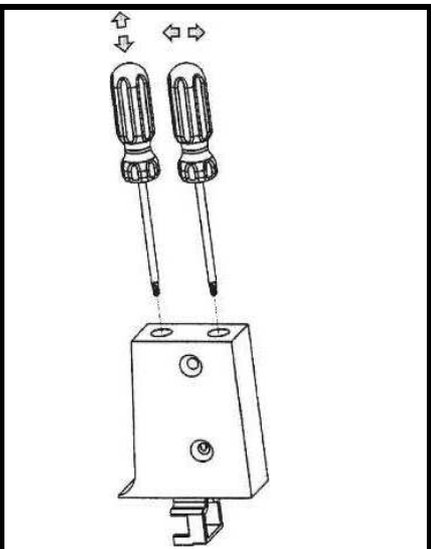


ACHTUNG!!! NICHT WEGWERFEN!!!

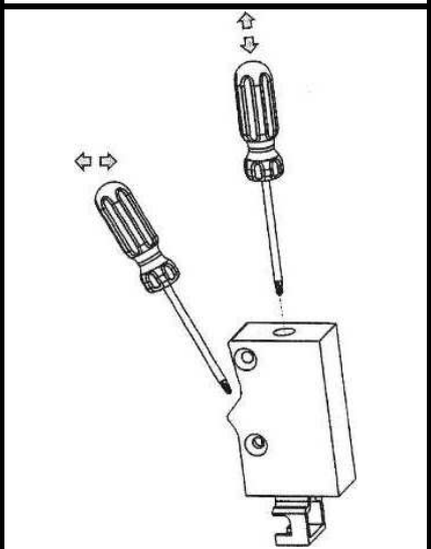
Kühlschrank Dekorblende

(674mm*484mm*3mm oder 0,8mm)

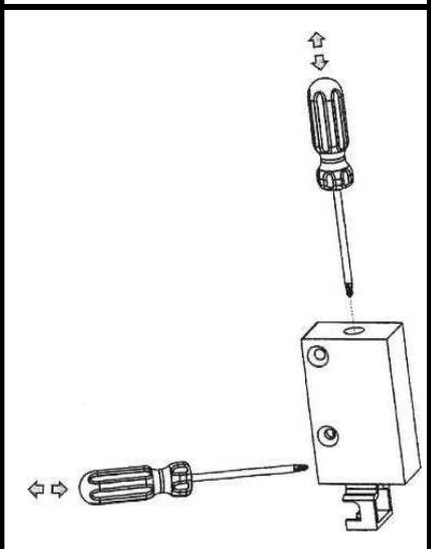
1. Modell



2. Modell



3. Modell



ACHTUNG!!!
ATTENTION!!!

