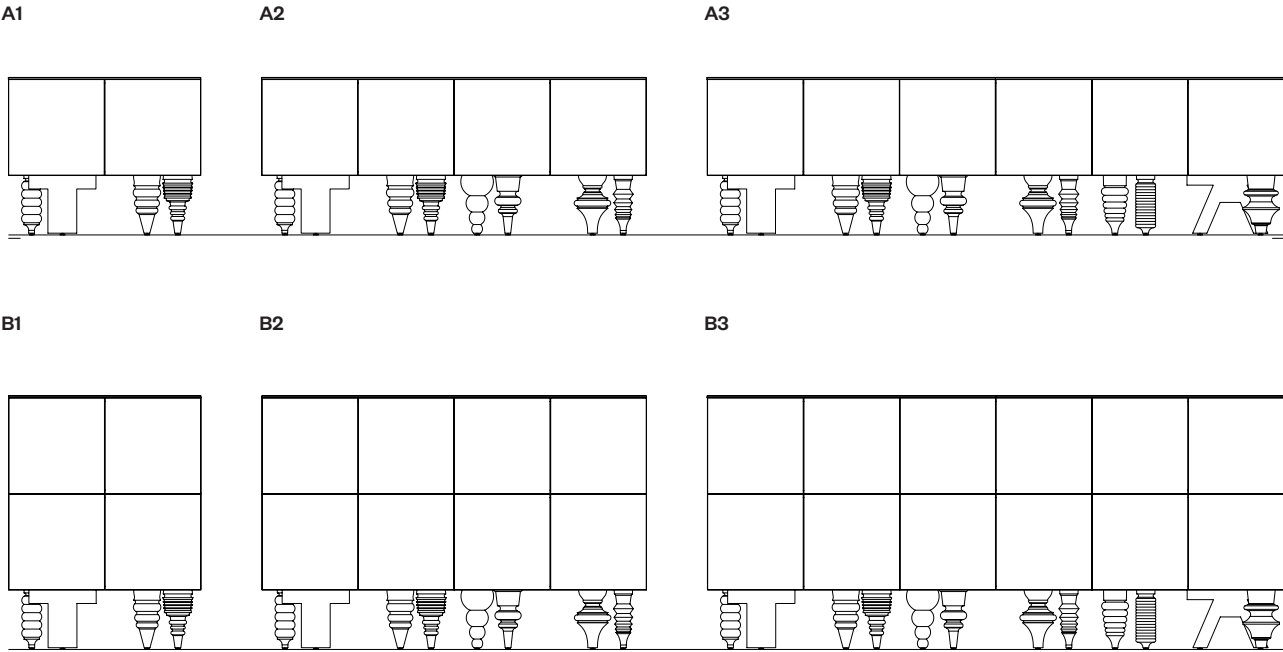
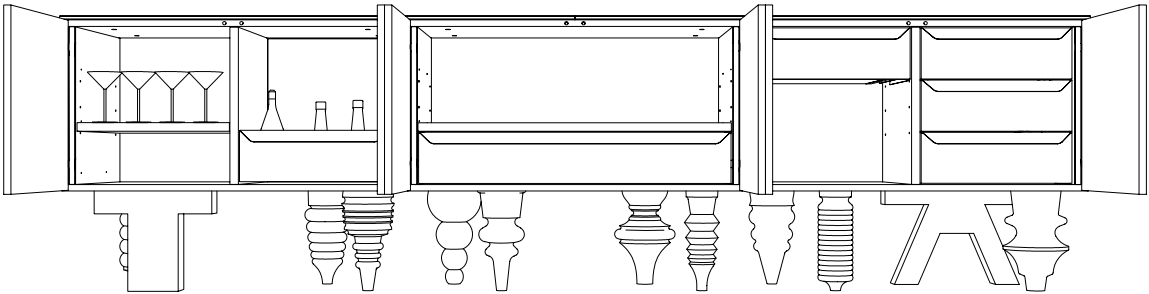
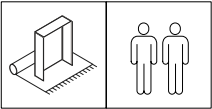


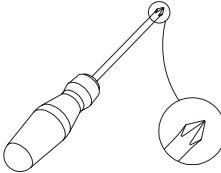



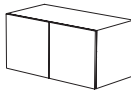


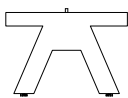






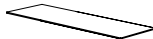











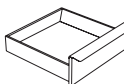
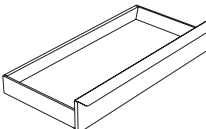
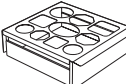
STANDARD COMPOSITIONS



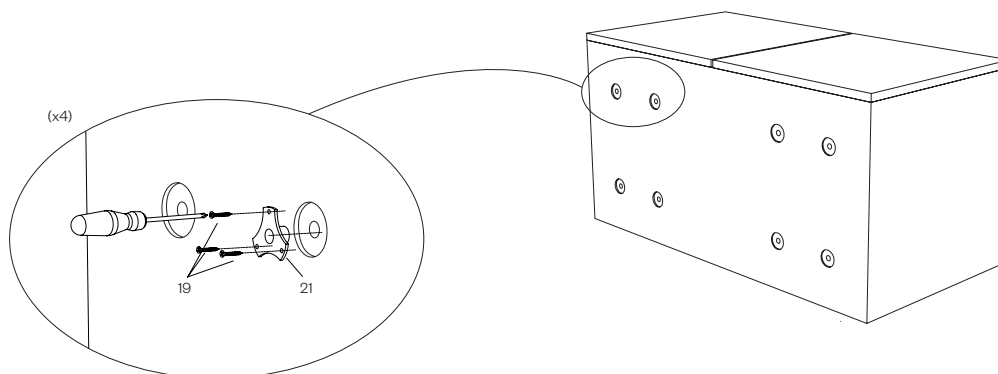
COMPOSITION WITH ACCESORIES (OPTIONAL)



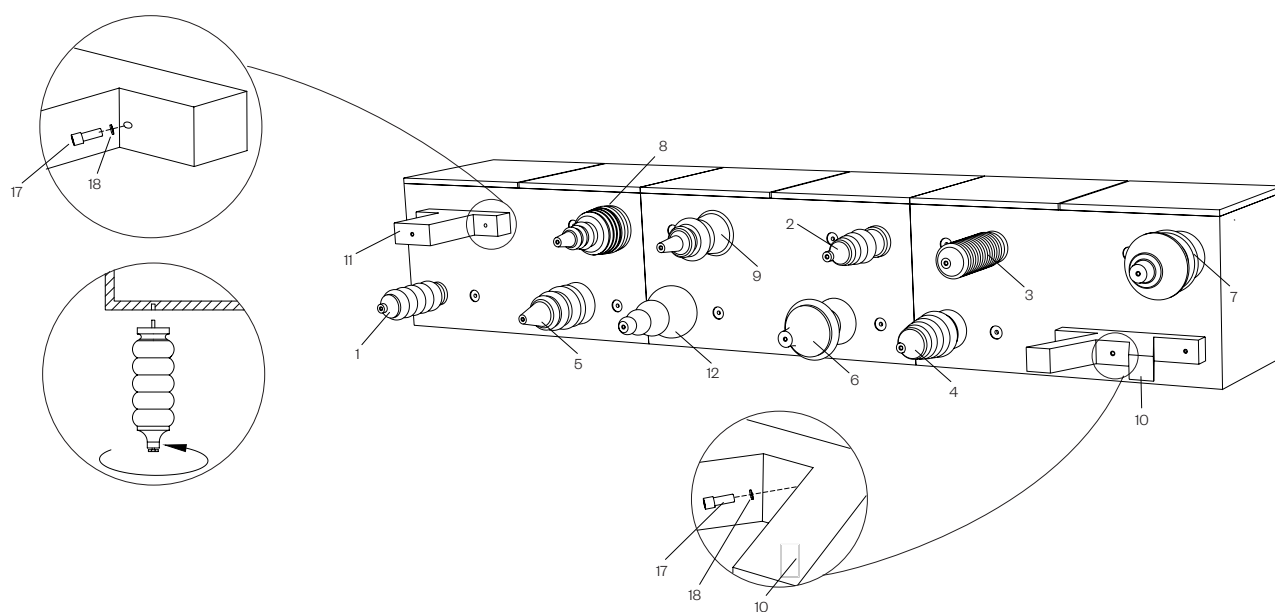


COMPONENTS					TOOL SET REQUIRED		
1. LEG 1	5. LEG 5	9. LEG 9	13. BUC BOX	19. Ø3X16MM			
				UNITS:			
UNITS:	UNITS:	UNITS:	14. DYED ASH TOP	20. DIN 7991M8X30MM			
				UNITS:		UNITS:	
				14 A. 1000X500X12mm		21. INJ001 INSERT	
				14 B. 2000X500X12mm			UNITS:
				14 C. 3000X500X12mm		22. FISHER PLUG	
UNITS:	UNITS:	UNITS:				UNITS:	
3. LEG 3	7. LEG 7	11. LEG 11	15. GLASS TOP	23. DIN 7997 Ø5X70mm			
						UNITS:	
UNITS:	UNITS:	UNITS:	UNITS:				
4. LEG 4	8. LEG 8	12. LEG 12	15 A. 1000X500X10mm	24. BUMPER STOPS			
			15 B. 2000X500X10mm		UNITS:		
			15 C. 3000X500X10mm				
			16. DIN 7991 M6X25	TOOL SET PROVIDED			
				25. GLIDE ADJUSTING TOOL			
UNITS:	UNITS:	UNITS:	UNITS:				
			17. DIN 912 M8X60				
						26. ALLEN KEY  Ø4/Ø5/Ø6	
						18. DIN 125 M8	
							
			UNITS:				
ACCESSORIES							
26. SINGLE DRAWER	27. DOUBLE DRAWER		27. BAR. DRAWER FOR BOTLES (MIRROR INCLUDED)				
							
UNITS:	UNITS:		UNITS:				

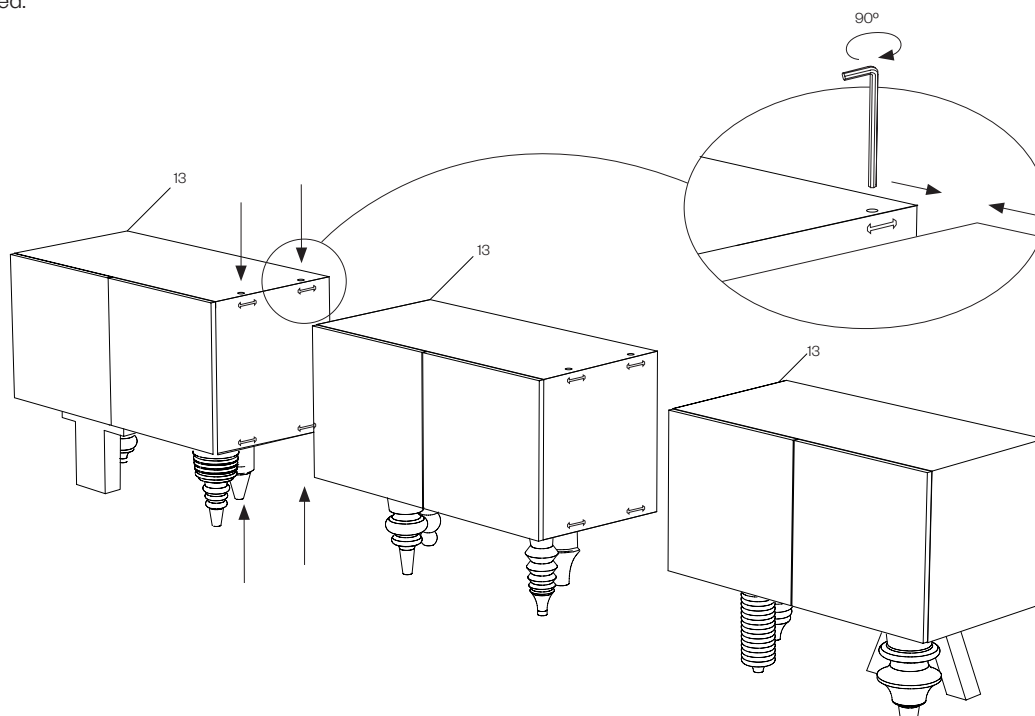
1. Place the cabinet on a soft surface. Place an insert INJ001 where each leg is to be positioned.
If the cabinet has one buc on top of the other, the upper one will have the inserts to join them.



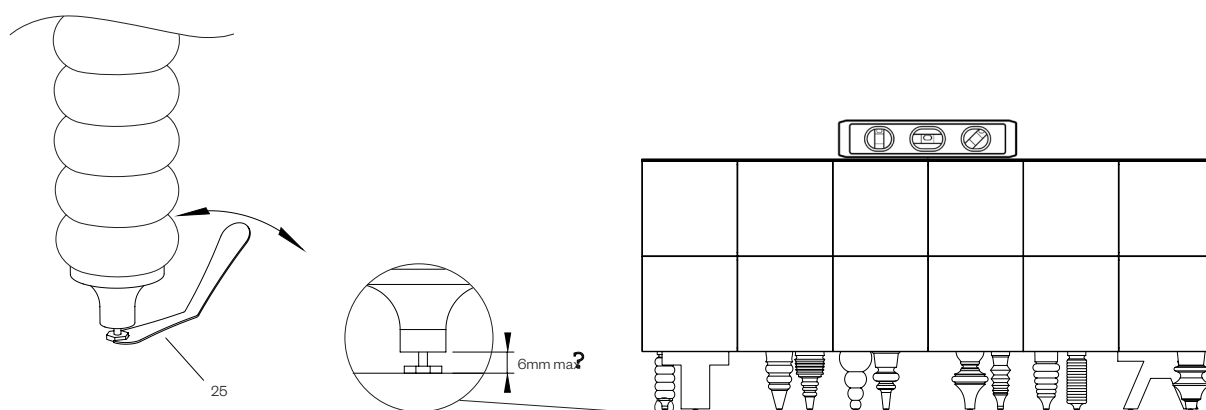
2. The positioning of the legs is at the costumer's discretion. When placing the unit vertically, do not hold it by the legs.



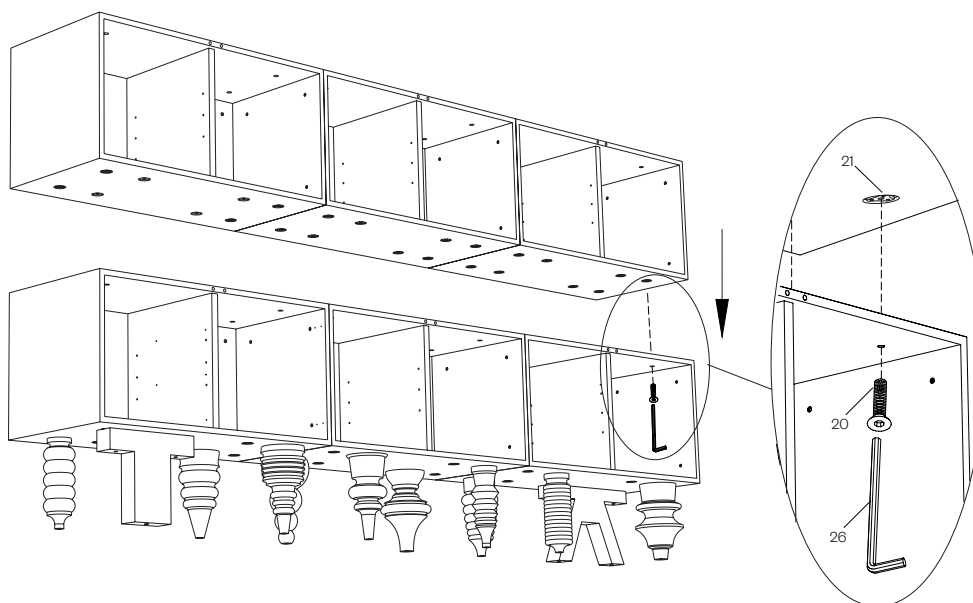
3. If the cabinet has more than one buc, align and join them together. When they are touching, insert the allen key through the hole and turn it clockwise 90°. There are 4 joining mechanism in each buc (2 at the top, 2 at the bottom, do the same operation in each of them). Make sure they are well joined.



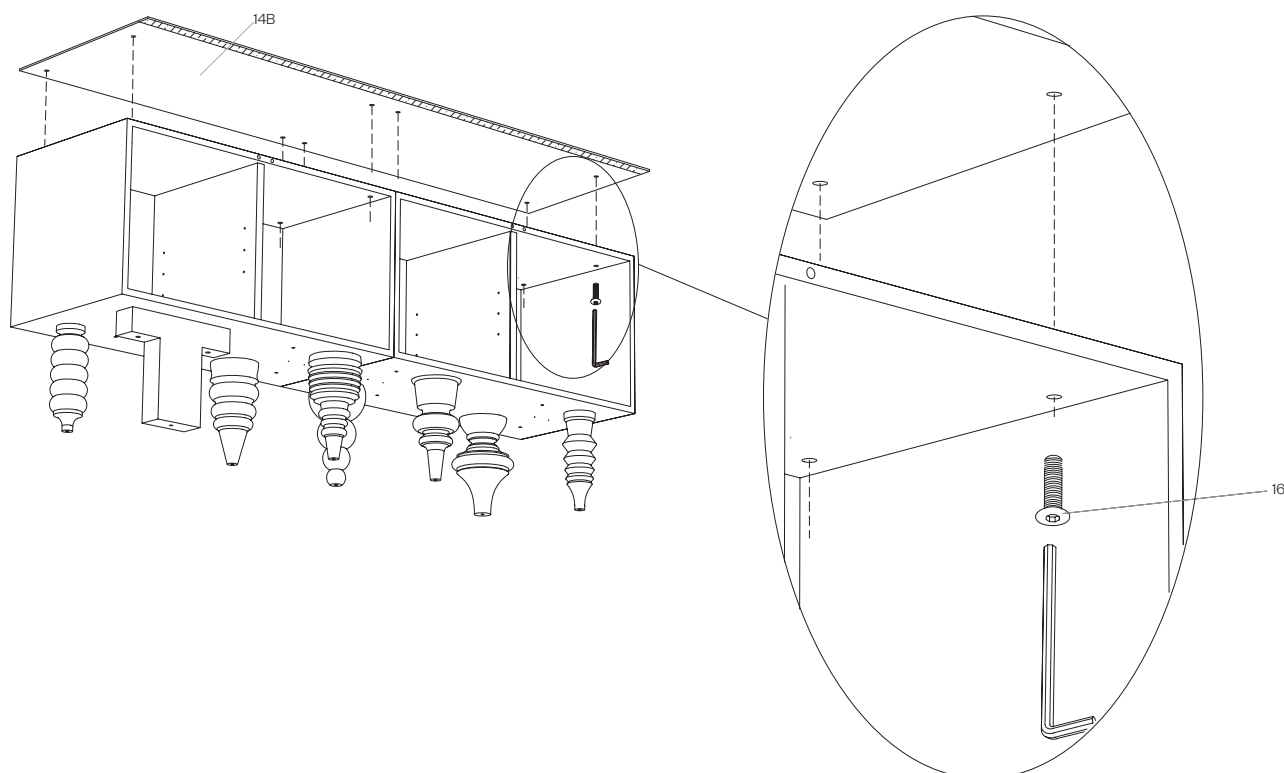
4. Level the cabinet with the help of the regulating plugs.



5. If the cabinet has one buc on top of the other, fix it with the DIN 7991 M8x30.

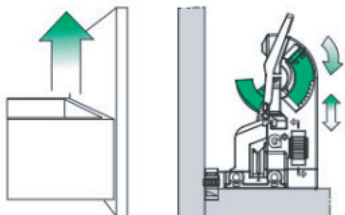


6. If the cabinet has more than one buc, fix the top using the screw DIN7991 M6x25.

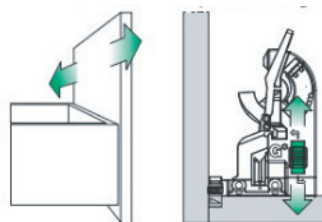


7. Drawer adjustment

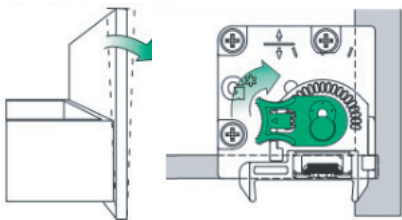
Height adjustment



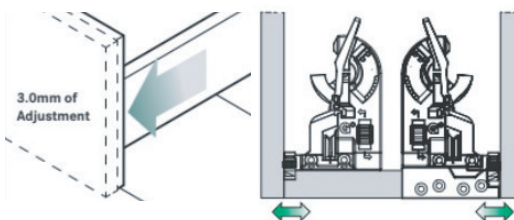
Side adjustment



Tilt adjustment

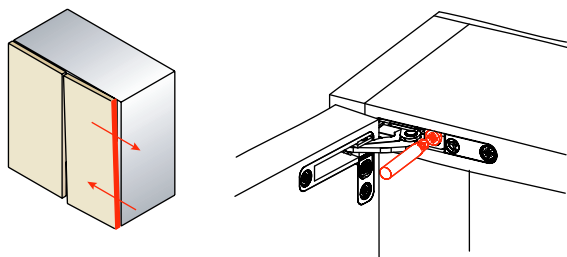


Depth adjustment

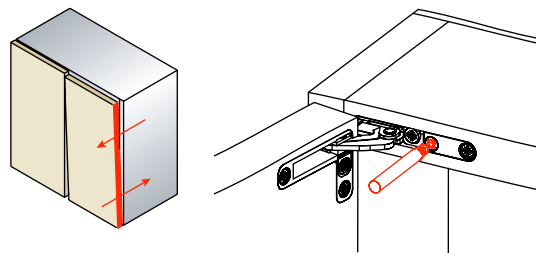


8. Door adjustment

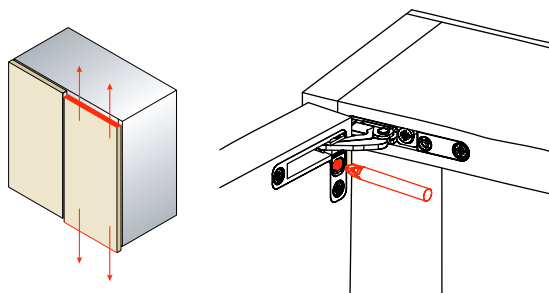
Sideways adjustment



Depth adjustment



Height adjustment



CLEANING AND MAINTENANCE

The cabinet should be cleaned with a damp cloth or mild soap recommended to use green blaze. Do not use cleaning solvent or alcohol and their derivatives.