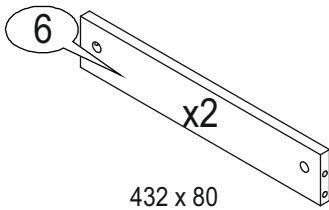
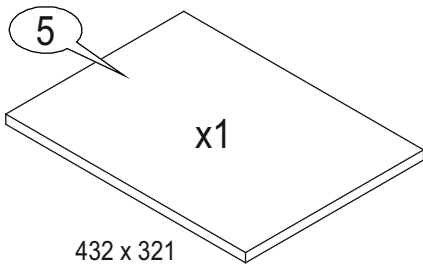
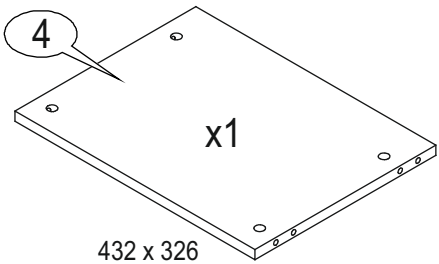
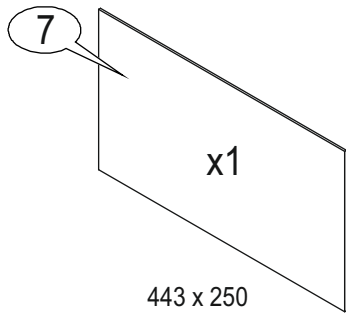
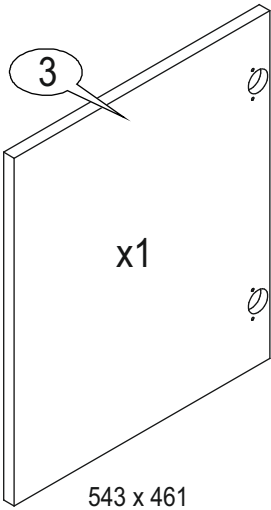
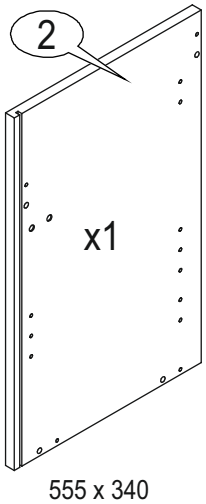
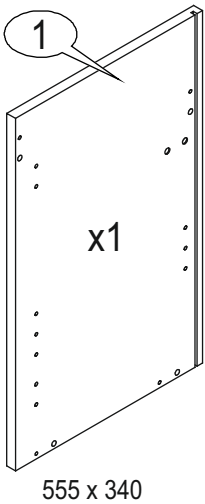
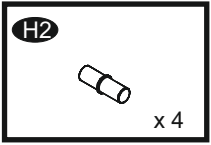
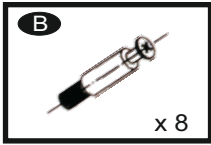
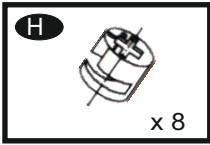
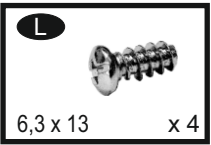
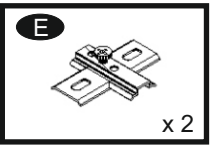
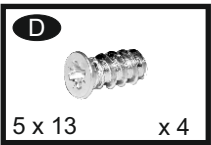
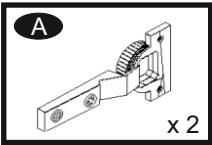
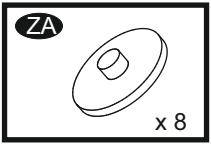
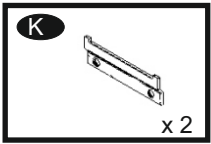
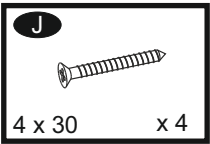
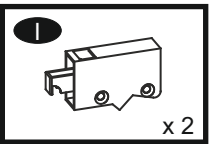
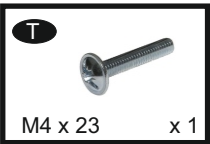
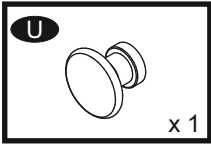
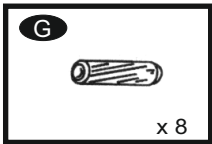
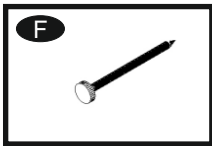
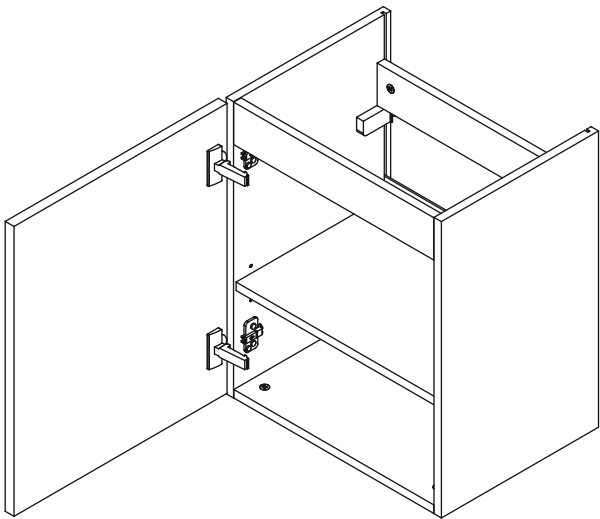
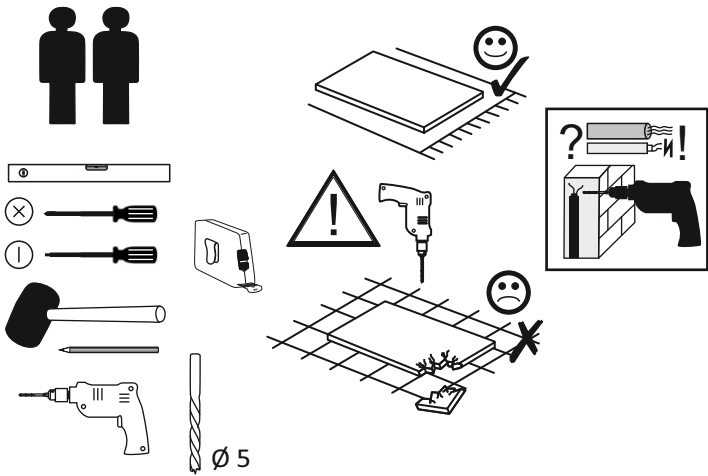


DUM VEA 49 P/L VERONA

v.1



1

The diagram illustrates the assembly of the base for the storage unit. It includes a large central view of the base assembly and several numbered callouts (1-6) with detailed insets showing the installation of various components like brackets, screws, and the base plate. Tools like a screwdriver, drill, and hammer are indicated.

4

Diagram 4 illustrates the final assembly step: mounting the door to the cabinet. The main illustration shows a cabinet with two doors. A screwdriver is shown inserting a screw (T) into the side panel (3) to secure the door hinge. A callout (U) shows a screw being inserted into the top panel. A callout (5) shows a screw being inserted into the bottom panel. A callout (I) shows a screw being inserted into the side panel. A callout (J) shows a screw being inserted into the top panel. A callout (K) shows the door being closed, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly latched. A callout (L) shows the door being opened, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly unlatched. A callout (M) shows the door being closed, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly latched. A callout (N) shows the door being opened, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly unlatched. A callout (O) shows the door being closed, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly latched. A callout (P) shows the door being opened, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly unlatched. A callout (Q) shows the door being closed, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly latched. A callout (R) shows the door being opened, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly unlatched. A callout (S) shows the door being closed, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly latched. A callout (T) shows the door being opened, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly unlatched. A callout (U) shows the door being closed, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly latched. A callout (V) shows the door being opened, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly unlatched. A callout (W) shows the door being closed, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly latched. A callout (X) shows the door being opened, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly unlatched. A callout (Y) shows the door being closed, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly latched. A callout (Z) shows the door being opened, with an '18 mm' dimension and a 'CLICK!!' sound effect indicating the door is properly unlatched.