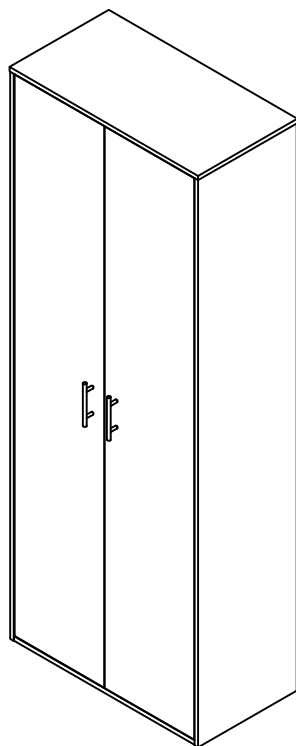


Columna 2 puertas 80

1/8

Antes de comenzar, consulte los consejos para el montaje
Before starting, refer to the assembling advice in annex
Avant de commencer, se reporteraux conseils de montage en annexe



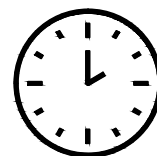
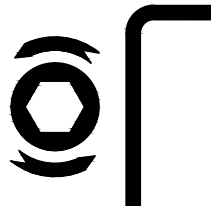
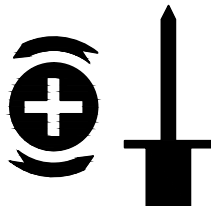
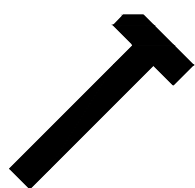
Caja

60kg

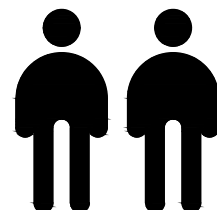
216 x 43 x 13 cm

Mueble montado

210 x 80 x 42 cm



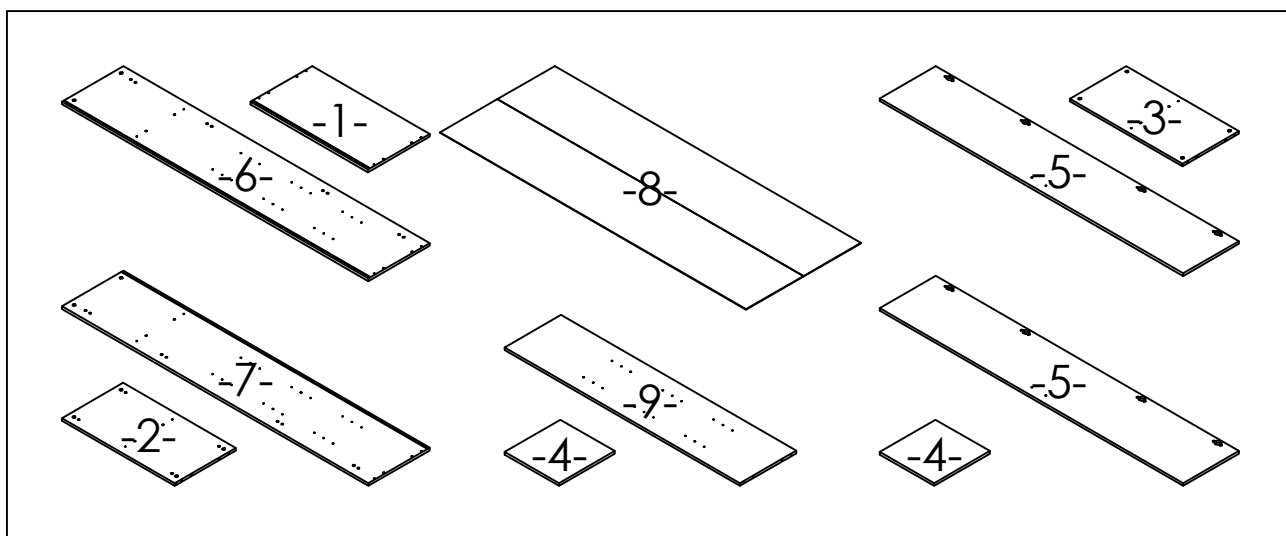
60 min









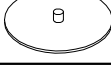











Columna 2 puertas 80

2/8

-1-	800 x 420 x 16 mm	x1	-2-	766 x 416 x 16 mm	x1
-3-	766 x 384 x 16 mm	x1	-4-	369 x 379 x 16 mm	x2
-5-	2062 x 380 x 16 mm	x2	-6-	2084 x 418 x 16 mm	x1
-7-	2084 x 418 x 16 mm	x1	-8-	2082 x 390 x 3 mm	x2
-9-	1599 x 383 x 16 mm	x1			









-A-		x12	-B-		x12
-C-	 8 x 30 mm	x16	-D-		x08
-E-		x08	-F-		x02
-G-	 4 x 20 mm	x04	-H-		x04
-I-		x12	-J-		x04
-K-		x04	-L-		x08
-M-	 3.5 x 15 mm	x02	-N-		x01
-O-	 5 mm	x04	-P-	 8 mm	x04
-Q-	 5 x 50 mm	x04	-R-		x01




Columna 2 puertas 80

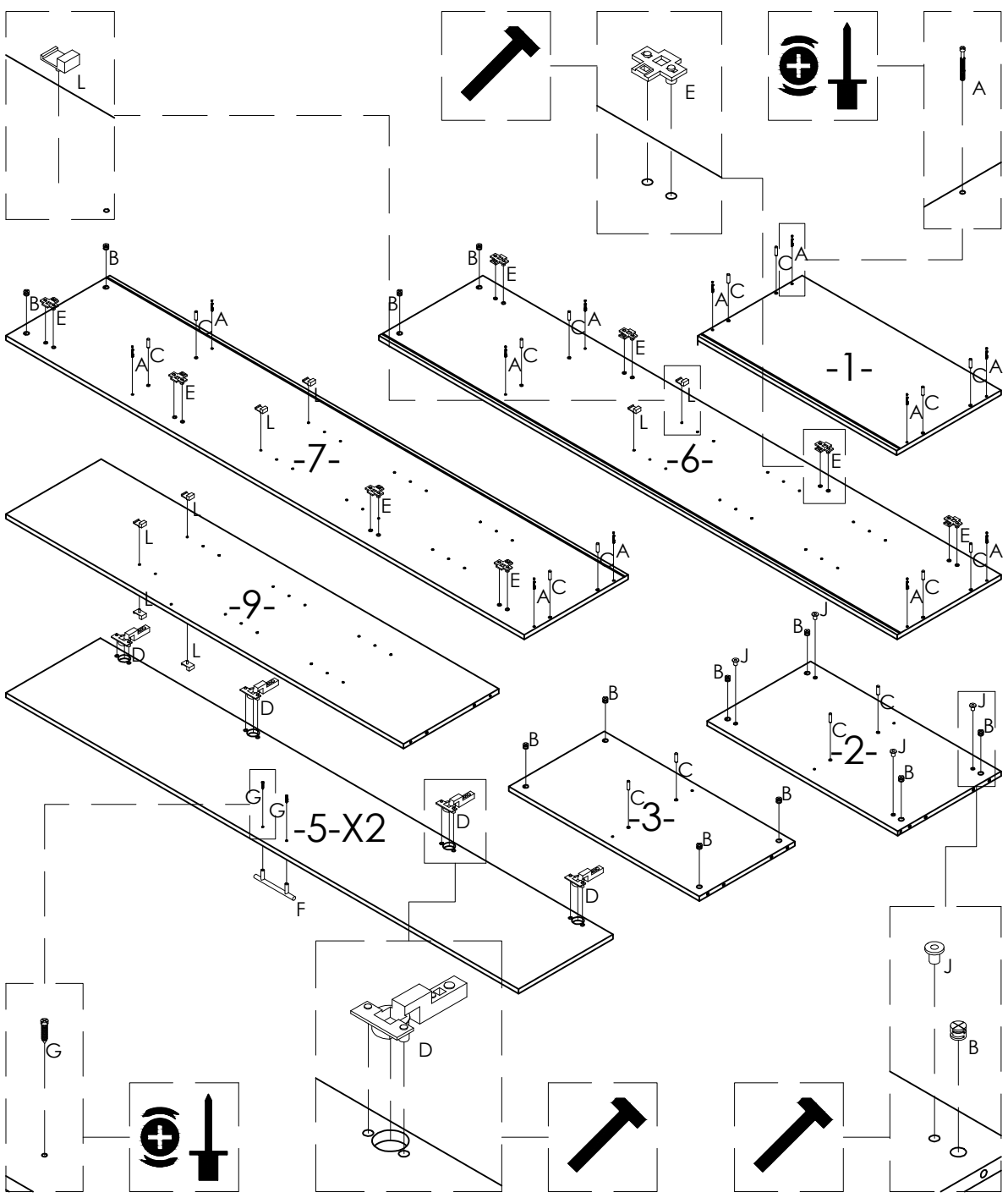
3/8

-A-

-A-		x12
-B-		x12
-C-		x16

-D-		x08
-E-		x08
-F-		x02

-G-		x04
-J-		x04
-L-		x08



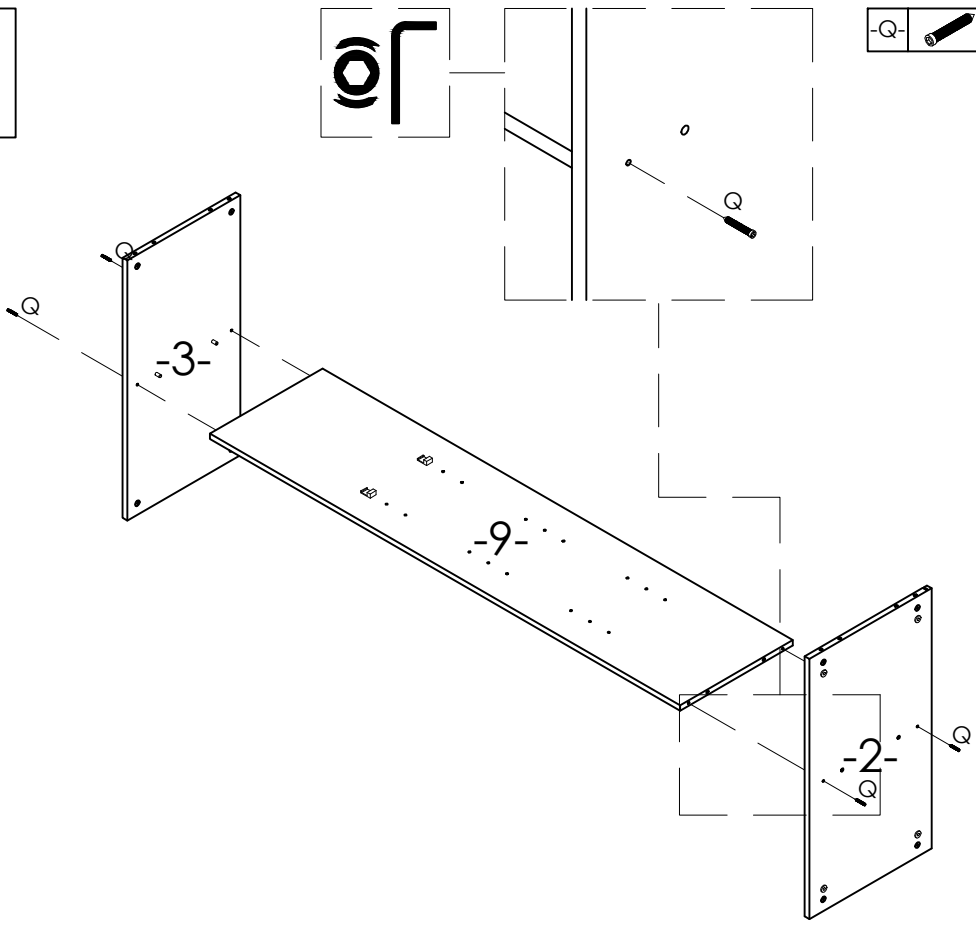
Columna 2 puertas 80

4/8

-B-



-Q-  x04

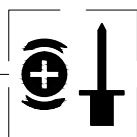
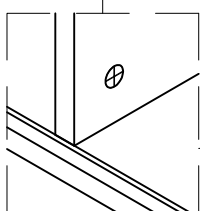
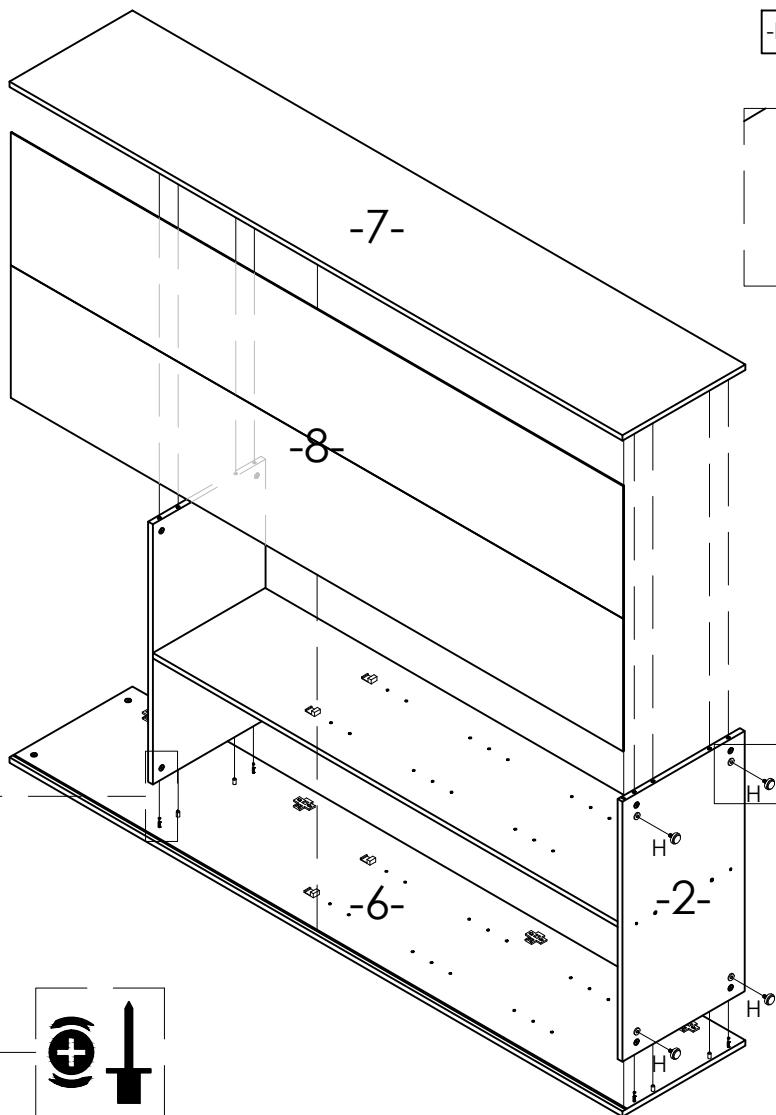
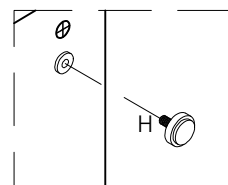


Columna 2 puertas 80

5/8

-C-

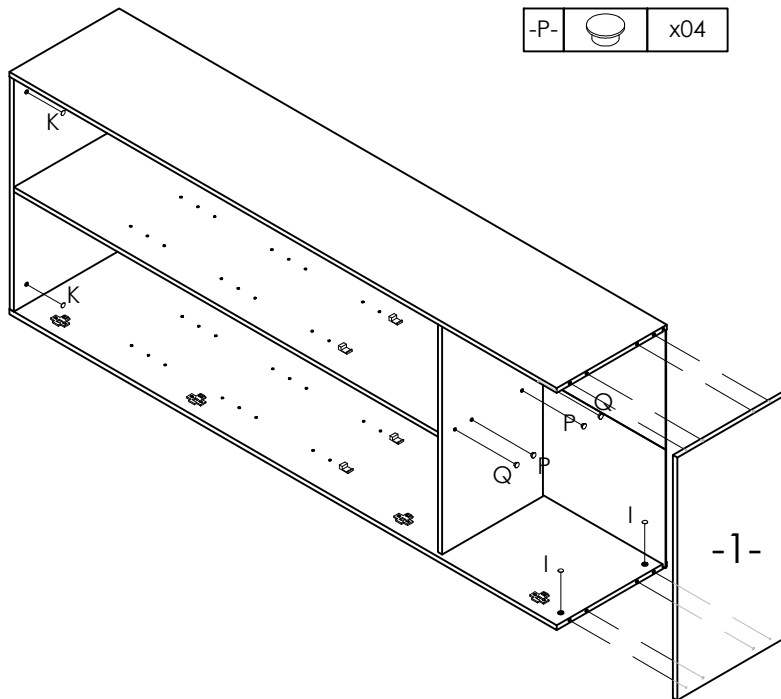
-H-  x04



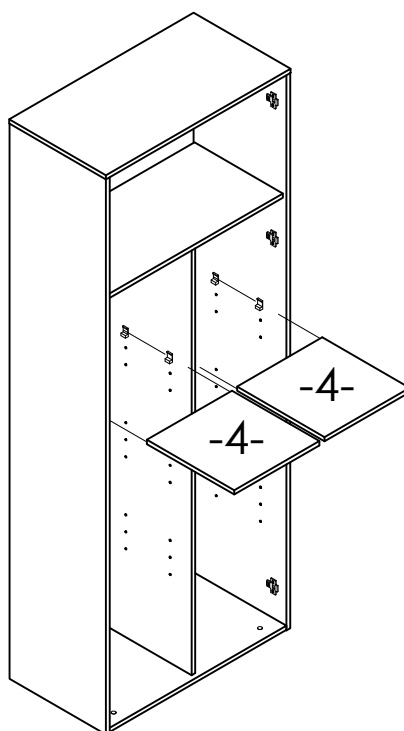
Columna 2 puertas 80

6/8

-D-



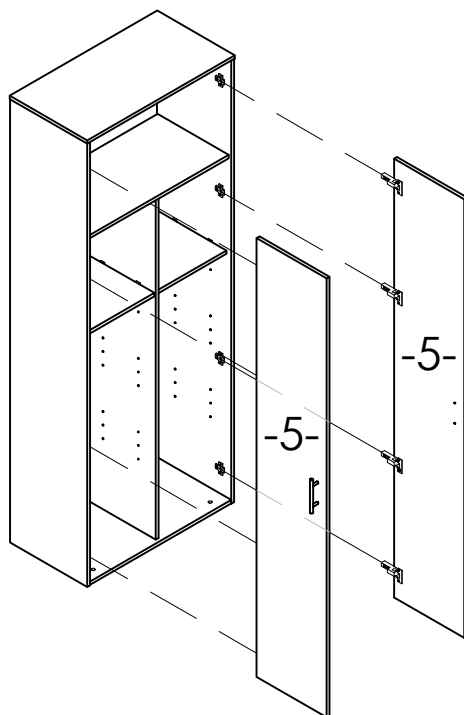
-E-



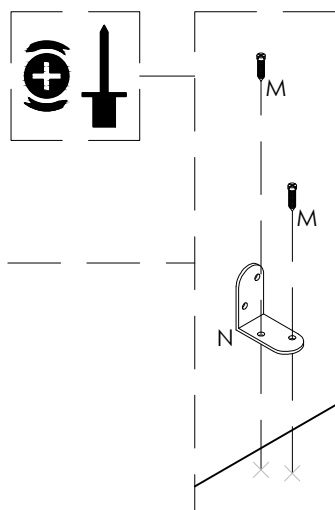
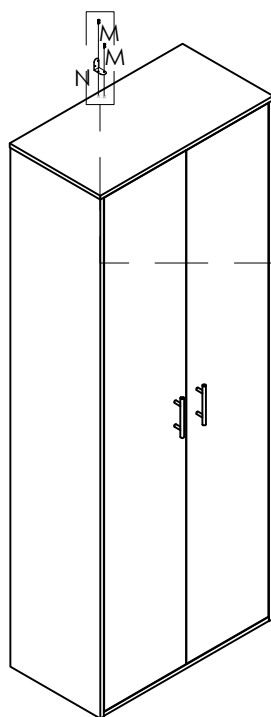
Columna 2 puertas 80

7/8

-F-



-G-



ATENCIÓN
Imprescindible unir escuadra a la pared para evitar el vencimiento del mueble
Consulte con su vendedor el anclaje más adecuado para su tipo de pared (pladur, ladrillo, madera...)

Columna 2 puertas 80

8/8

-H-

