5202ECO Quadro pull-out cabinet



a product by Cube Design

Phone no.:	+45 86 98 74 11
E-mail:	cube@cube-design.dk
Website:	www.cube-design.dk/en

Warranty:	10 years
Use:	Only for indoor use
Test:	EN16121+EN16122

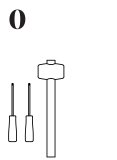
Product description:

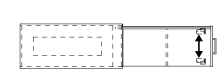
Pull-out cabinet for storing folders, books etc. made of chipboard lined with laminate and 2 mm ABS edges. NOTE: You can always contact Cube Design for spare parts for your pull-out cabinet or other Cube products. No biocides or disinfectants have been used on this product.

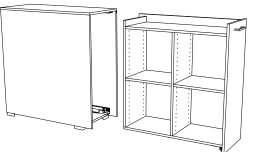


Design for disassembly

1







Disassembly tools: 1x flat-head screwdriver 1x Phillips screwdriver 1x rubber hammer

Pull out the pull-out cabinet to the outer position. Use both hands to release the clutch under the cabinet. Now the two parts can be seperated.





Remove the metal logo with the screwdriver. Remove the list at the top by unscrewing the seven screws with the Phillips screwdriver.

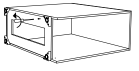
Pull the felt off the list.

3





Remove both pull-out brackets by unscrewing the four screws from each bracket with the Phillips screwdriver. 5



Lay the box on the side. Remove the feet by unscrewing the three screws from each foot with the Phillips screwdriver.

Continued on the back ►

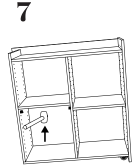
Cube Design A/S Vadstedvej 212 | DK-8450 Hammel | Phone no.: +45 86 98 74 11 | cube@cube-design.dk | www.cube-design.dk/en

5202ECO Quadro pull-out cabinet

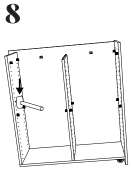




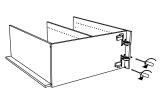
Remove the handle by unscrewing the two screws with the Phillips screwdriver.



Hit the shelves with a rubber hammer from below.

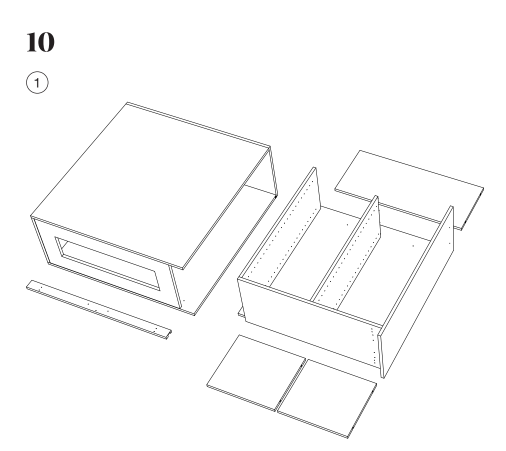


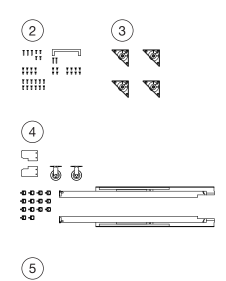
Remove the shelf support by hitting with the rubber hammer from above.



9

Lay the bookcase on the side. Remove the pull-out brackets and castors by unscrewing all the screws with the Phillips screwdriver.





Here are the parts you have after disassembly: 1 Wood

- 2 Metal
- 3 Plastic
- 4 Metal and plastic
- 5 Felt

