

Reduce Paper Bin

“Making Reduce Paper Bin from recycled material was the starting point for us. It was an exercise in reduction; of the design elements involved, our carbon footprint and in the end, the amount of waste in the office. Our process was about finding the most efficient form while making it sculptural and recognizable. Its racetrack shape has the advantage of easily fitting under a desk while the lid is gesture, a fold that gently rests on top of the bin, neatly hiding the trash bag below.”

— Studio Tolvanen



Designed by

Studio Tolvanen

About the designer

Founded in 2015, Studio Tolvanen is made up of husband and wife team Mika & Julie Tolvanen. Their designs are complex but never complicated-looking, created in their studio and workshop on the island of Lauttasaari Helsinki, Finland. From small everyday objects to whole furniture collections, the duo's work effortlessly balances function with individual character.

Environment

Indoor

Country of Production

Denmark

Preassembled

Yes

Description

Reduce Paper Bin takes its name from the art of reducing; the amount of virgin material used in manufacturing, of rubbish and of form, to create a refined expression of an everyday object. Made using a minimum of 93% recycled ABS plastic from post-consumer waste, it is a straightforward design with a soft and inviting shape. The beauty is in its details like the tactile, matte surface or the characteristic lid subtly concealing the bin bag. Reduce Paper Bin is an all-around object that feels equally at home in the kitchen, workshop and office.

Material

Produced using minimum 93% recycled ABS plastic from post-consumer waste.

Cleaning & Care

Clean with a moist cloth. If necessary, use a little dish soap on the cloth.

Additional information

Reduce Paper Bin has a 14 litre / 3.7 gallons capacity

Reduce Paper Bin

Dimensions

Height: 36 cm / 14.2"
Width: 31,9 cm / 12.6"
Depth: 23,6 cm / 9.3"



Ready-to-ship

Grey
Anthracite
Dark Red
Light Green



[Explore Assets](#)

[DOWNLOADSITE](#)