CUSTOM SHEETS

Next to our collection pieces we offer the service to create custom sheet material. Here's how to set up the process to get your own uniquely personalised, brand spanking recycled plastic sheets. Don't hesitate to ask us for the Bespoke Library!



CUSTOM INFO

Collection Adaption

Customise our standard collection pieces, let us know which material you're interested in and what would make it uniquely yours!

Your Own Waste

If you have access to a plastic waste source, we can develop a material specially for you! Let us know the material type and we can advise.

Designed For You

We're able to source different kinds of colours and types of plastic to perfectly fit your project. This option requires a minimum order of quantity of 100 sheets.

Our sheets have an oversize margin of around 3 centimeters and come with rough edge straight from the mould. Note that they need to be cut clean before working. Plasticiet can easily be: cut (using sharp sawblades for wood or plastic), milled, drilled, threaded, countersunk, sanded (using orbital random sanders), chamfered, waterjet cut or screwed. Ask us about gluing possibilities. 18mm sheets have a different appearance on the backside.

We advise you to: use sharp tools, move fast, use low rotary speeds, pre-drill before screwing and use a constructive base material when applying horizontally (tables, shelves etc.). Using dull tools may result in the material melting.

We would like to inform you that our samples and images serve as a material impression and might look different on a bigger scale. Though we try hard to prevent this, the actual material may contain air pockets, small pits on the surface, colour impurities or containment of another material. The Material Guideline provided is indicative as due to the recycled origin, Plasticiet cannot guarantee the pureness of the product provided. We imply that you use the Material Guideline not as datasheets or certificates but as guidelines because they might not completely represent our product. No rights can be derived from this information.