## MODEL N° ASTER CHAIR



# ASTER CHAIR

Seating as sculpture. Aster may not have been formed by the hands of a sculptor but, to be sure, Henry Moore might give it a nod. Abstract and additive, Aster showcases the capacities of computational design and 3D printing to create arresting form and function. Cast from plant-based resin, zero waste, and fully biodegradable, and recycleable without loss of mechancial properties, Aster stands as a feat of circular design and manufacturing. Spec Aster from a large variety of bioresin colors to work within your space design.

#### dimensions

	small	medium	large
height	29.25"	37.125"	39"
depth	18.75"	23.8"	25"
width	15"	19"	20"
seat height	16"	20.25	21.25

### materials

bio-resin

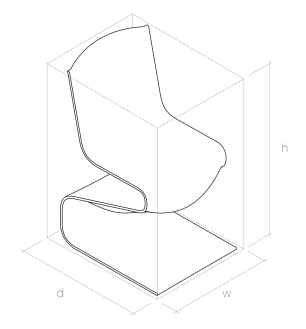
white, black, woodprint, desert clay, sea glass, and fern

#### care

Care for plant resin 3D printed components: Keep the edges of your resin surfaces clean by using a synthetic bristle brush with mild cleaning soaps, such as diluted dish soap or general non-abrasive cleaners. Avoid bleach, ammonia, and other harsh or abrasive cleaners which may damage the texture of the surface

#### sustainability

From FSC® certified hardwoods, to plant-based polymers, to GOLS-certified latex, we examine every product for sustainability, quality, and performance. We strive to source our materials locally. Additive manufacturing processes like 3D printing let us produce each piece to order. Limiting inventory minimizes our carbon footprint and also maximizes our product quality. Only the products identified as such in this document are FSC®-certified. FSC® C125400/SCS-COC-007184





#### customization

With the use of our advanced manufacturing processes, our customers have the freedom to customize their order. From sizing, material choice, fabric color and finish, we can truly design your living space to the customers ideal vision. There is no minimum order quantity as we are aiming to reach a diverse range of customers, from big companies to small homes.