

Miss Ambassador™ 3D Lounge Chair

3D

2022

(Metal



Fibres from sustainable forestry



Uniquely sustainability certified material



Biomaterial based on renewable resources



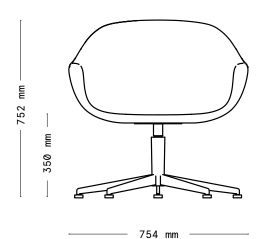
Advanced recycled raw material



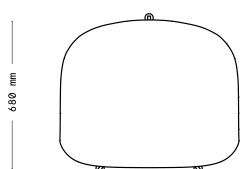
Up to 100% lower carbon footprint than fossil-based materials



By using biocomposite we



- 754 mm -





DESCRIPTION

Available in four different colors, our 3D-printed chairs are all printed from renewable materials. These sustainable chairs are made of 80% bio-based oil and Cellulose from certified sustainably managed forests. Designed with a solid back and curved edges these innovative pieces are setting a new standard for sustainable furniture manufacturing.

DESIGNED BY

Johanna Vesterberg

MATERIALS

_

Seat: 80% bio-based cellulose from Nordic pine trees. 20% oil

based additives.

Finishing: Clear or colored

varnish.

Bottom: Recycled metal.

Cushion: 30+ colors in 3 fabrics

to choose from.

DIMENSIONS

-

W75 x D68 x H75 cm
Back height: 37 cm
Seat depth: 52 cm
Seat height: 45 cm

OPTIONAL

_

Seat cushion

To learn more about our range of fabrics and order a free sample kit go to normada.se

