



GRADIENT CHAIR BY JORIS LAARMAN LAB

by *Ted Savage* / April 30, 2014

3D printing furniture: ***Gradient Chair by Joris Laarman Lab***, 3D printed in thermoplastic polyurethane, solid at structural points, with a soft and flexible surface, "like foam that is engineered on a cellular level."



Details: Part of the Joris Laarman Lab: Bits and Crafts exhibition, featuring works created

Savage, Ted. "Gradient Chair by Joris Laarman Lab." *Moco Design*, April 30, 2014

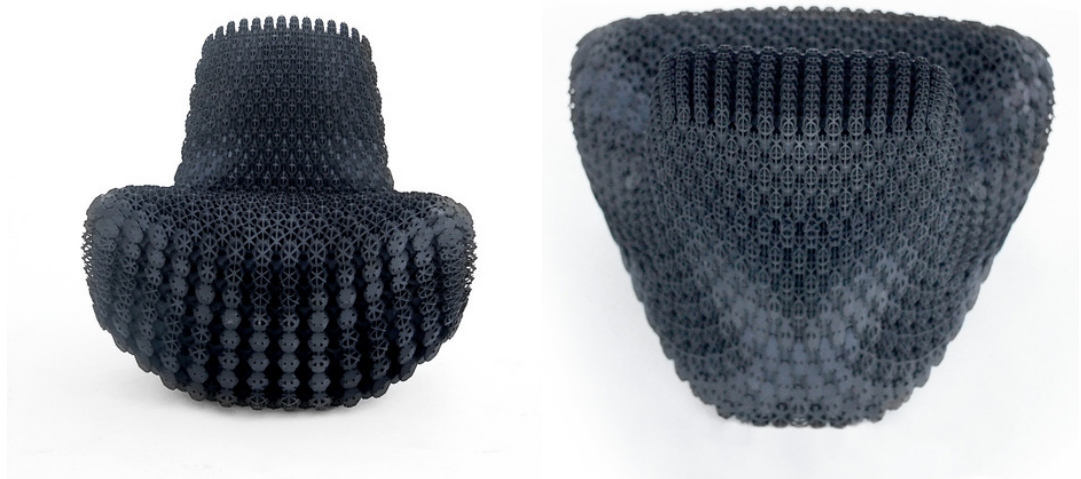
FRIEDMAN BENDA 515 W 26TH STREET NEW YORK NY 10001

FRIEDMANBENDA.COM TELEPHONE 212 239 8700 FAX 212 239 8760

in collaboration with Vortex, Mx3d, and Microstructures, May 1 to June 14, 2014 at
Friedman Benda, New York.



Designer: Joris Laarman Lab, formed in Amsterdam in 2004 by designer/artist Joris Laarman and film maker Anita Star, engages in experimental work with emerging technologies, digital fabrication and computational design, and collaborates internationally with craftsmen, scientists and other creators.



Savage, Ted. "Gradient Chair by Joris Laarman Lab." *Moco Design*, April 30, 2014

FRIEDMAN BENDA 515 W 26TH STREET NEW YORK NY 10001

FRIEDMANBENDA.COM TELEPHONE 212 239 8700 FAX 212 239 8760