



Joris Laarman 3DPrinter prints metal in air

By Bruce Sterling February 20, 2014 | 6:45 pm | Categories: Uncategorized

*I'd suggest checking out that Core77 post, because this video looks like design-fiction, and it isn't.

http://www.core77.com/blog/digital_fabrication/joris_laarmans_latest_anti-gravity_3d_printer Basically conjures metal out of thin air_26474.asp

“As its name suggests, MX3D-Metal can print lines of steel, stainless steel, aluminum, bronze or copper ‘in mid-air.’



Sterling, Bruce. “Joris Laarman 3DPrinter prints metal in air,” *Wired*. February 20, 2014.

FRIEDMAN BENDA 515 W 26TH STREET NEW YORK NY 10001
FRIEDMANBENDA.COM TELEPHONE 212 239 8700 FAX 212 239 8760