

Laserduo is a museum piece @ the German Museum of Technology!

Dear friends, collaborators, current and former colleagues, machine builders and members of the Fab Lab community,

It's a profound moment for us: a fragment of FabLab's journey is now preserved in the German Museum of Technology's permanent collection in Berlin.

Laserduo is a museum piece.

The first machinery of its kind to be part of a museum collection in Germany (and maybe in the world?).

Anyone visiting the museum can see it, go close to it, touch it, peek inside, see it working (even use it!) and get to know our naive/crazy but genuine first attempt to build an open-source large format laser cutter.

It is with intense feeling that we are living this moment hoping to inspire broad range of future generations of makers with stories around Fablabs, Open Source and machine building.

Maybe you think differently: but this wouldn't have been possible without you.

Thanks everyone for your support, your help, your inspiration, your cooperation, your trust, your enthusiasm, your push, your flexibility, and the incredible and amazing Fab Lab community.

Thank you all for the help and support along these years.

Even after a decade, the passion burns as bright as it did on day one of Fab Academy in 2015.

Laserduo is located in the [TechLab](#) (main building, first floor, "Beamtenhaus" area), where a video introduction from Neil is on constant display introducing Fab Labs.

<https://technikmuseum.berlin/ausstellungen/dauerausstellungen/techlab/>

Here's a video about the location inside the museum:

<https://www.youtube.com/watch?v=BUHNWeXHLdo>

All the best,

Daniele Ingrassia

CEO InMachines Ingrassia GmbH

<https://www.inmachines.net/>

daniele@inmachines.net

+49 177 49 78 312