

### Fabricatable machines

- Open informal research project anyone can use and contribute
- Lives on github.com/Fabricatable-Machines

### Goals

- Enable people to make and play around with custom digital fabrication machines
- Focus on making as many parts of a machine as possible

### Whats is "Fabricatable"?

- Accesable techniques
- Simple and accesable BOM
- Focus on DIY over sourcing parts
- Complexity in CAD, simplicity in manufacturing and assembling
- Open source (files and toolchain)

### Fabricatable business

- Gentleman agreements with royalties
- Direct sales
- https://www.patreon.com/jensdyvik

### Lessons learned

- DIY rails is mostly suitable for small light duty machines
- Segmented rails are tricky
- "CNC friendly rack and pinion" works well
- Gearing is still needed for stiff machines
- HPL sheets work well
- Alu extrusions + FDM is more accesible than large format machining

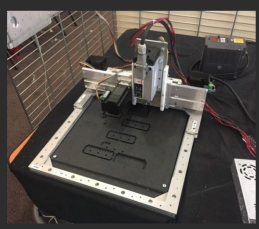
### Modules-Axes-Machines

 https://github.com/fellesverkstedet/fabricatablemachines/wiki/Modules

## Favourite machines









# Humphrey1's in the wild



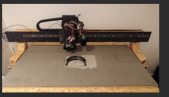














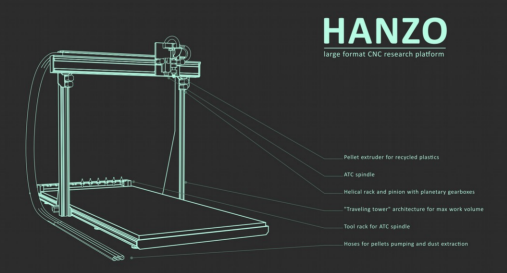


# Humphrey2

 https://github.com/Fabricatable-Machines/ Humphrey2

### Hanzo

 https://github.com/Fabricatable-Machines/ Hanzo



### Contact

• jens@dyvikdesign.com