We create houses and they create us

Do you think out of the box if you live a sculptural house

Sensual shapes



My sculptural building



Natural layers colours



Sea shells also build layer by layer



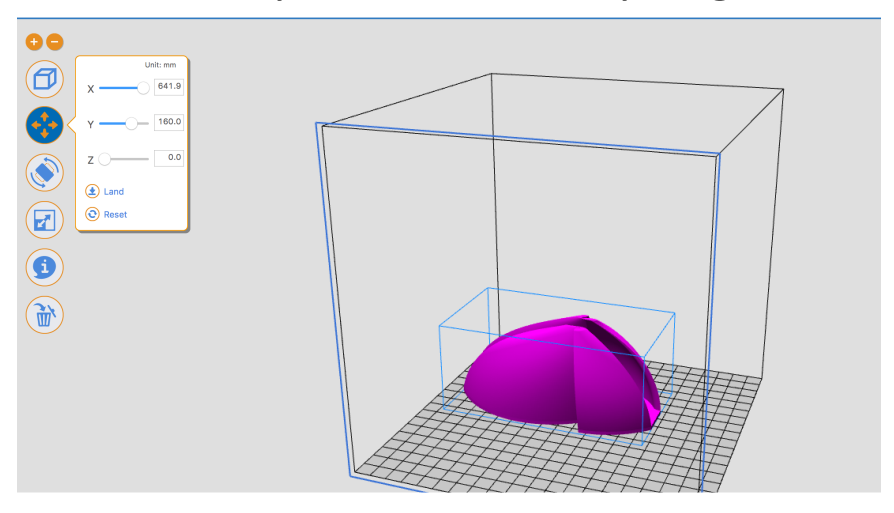
Strong shell shapes



Fail faster - succeed sooner



No paper print, meetings or arbitration What you see is what you get



No waste



Bionic design



With growth rings



Or ultra accurate



3D print in situ or on factory

3D print in situ

Transport and montage:

- 3D printer t/r
- Temporary shelter t/r
- Crew one week

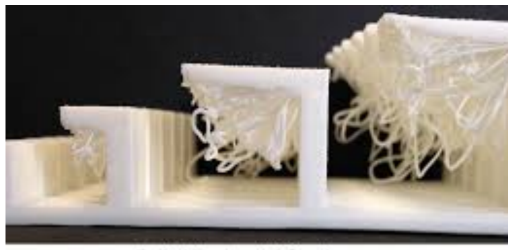
3D print at factory

Transport and montage:

- Modules one way
- Crew one day

The factory could be on site if more than 1.000 m2 are printed

Overhangs are the limitation unles we use it as platform

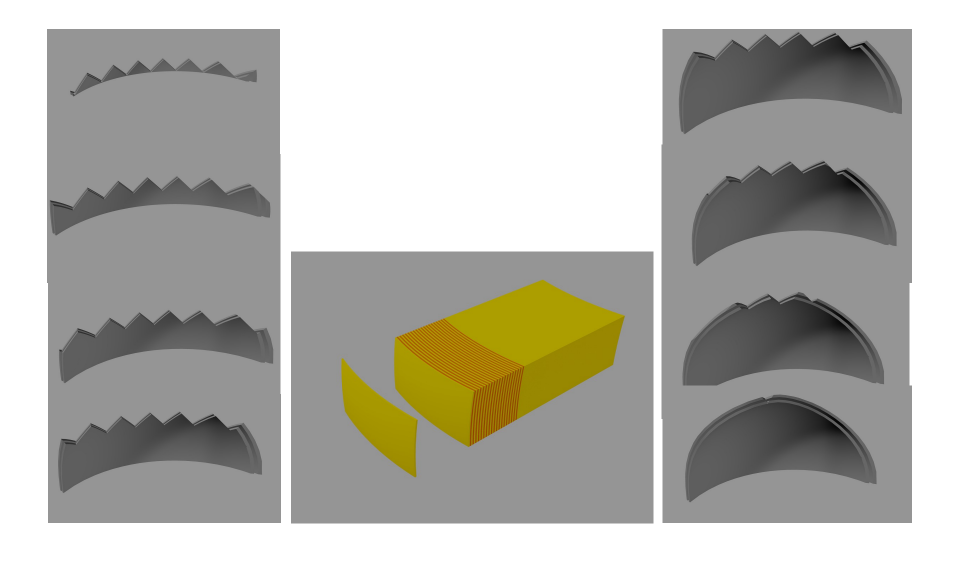


Failed Horizontal Overhangs

Large modules on 3 trailers



Facade components on one trailer



Sculptural house in Nyborg



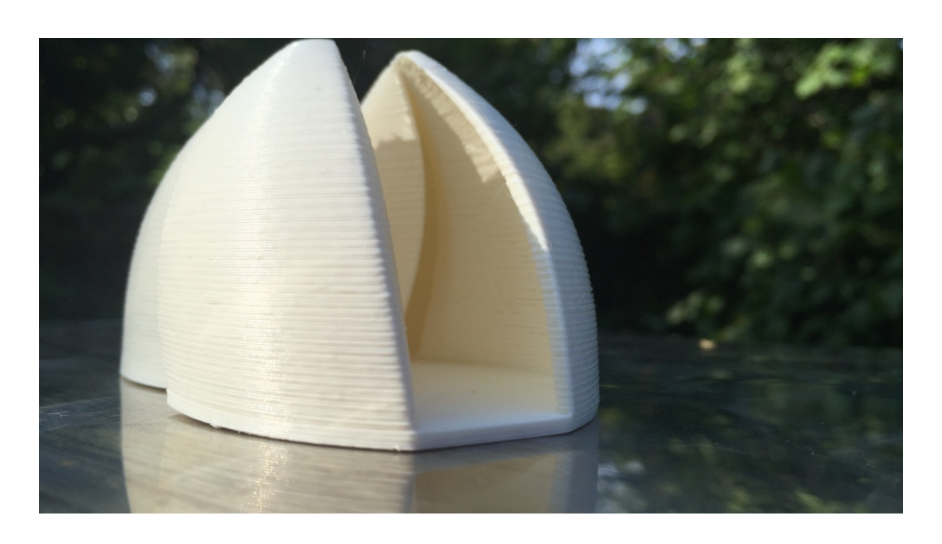
Unique



Shells interfaced by windows and doors



Sensual daylight



Umbrella house



Topologic design



3D down load portals





Make

We need your brilliant designs. Get on a 3D modeling program and/or 3D scanner and start to create, construct, and innovate! Build something cool, useful, or just fun.



Share

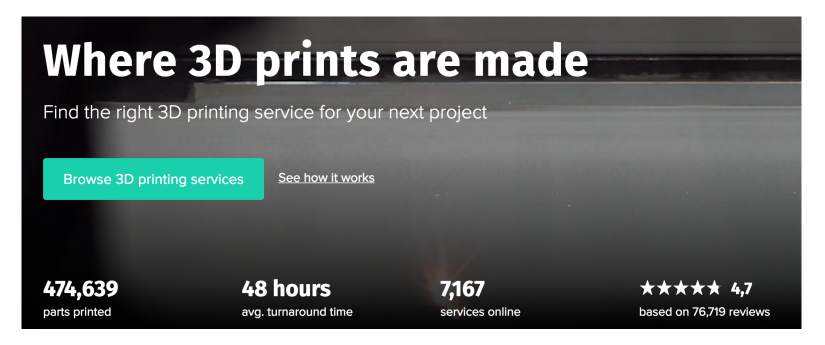
Show us what you made: the world wants to see it! 3D modeling and printing is still in its infancy. The more you share your work, the more your designs inspire others, get printed,



Discover

The Thingiverse community has uploaded over 624,770 3D models, and that number is growing every day. Check out all the incredible objects people have created, and get

3DHubs shared economy





Send me a mail And I will update you

ivar@create.dk