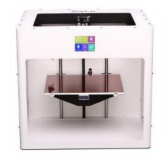
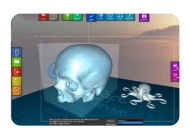


# Company overview We offer a complete 3D solution

- More than 10,000 printers in 25 different countries
- Award winning technology!
- 40,000 Craftware users
- Comprehensive offering







SOFTWARE



FILAMENT



SUPPORT



3D LESSON PLANS - EDU



### Market positioning

### Craftbot offers products in the professional and desktop category





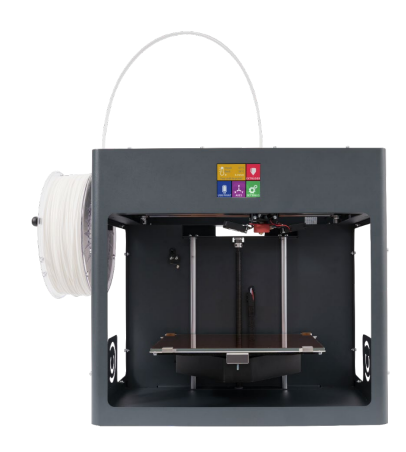






# Our products Craftbot Plus Pro

- An award winning plug & play 3D printer
- Compact rigid design 225 x 200 x 200
- Removable, glass build plate
- Capable to print technical materials
  - eg. PETG, TPU, Flexi , Carbon fyber filaments
- All-metal hotend
- Nozzle temperature: 280C
- Bed temperature: 110 C
- LCD touch screen
- Industry leading 5 year warranty
- Ideal for hobbiests and educational institutions
- Add-on:
  - Filament monitoring system
  - Lockable encloser





# Our products Craftbot Flox & Flow XL

Large build volume

• Flow: 300 x 200 x 250

Flow XL: 300 x 200 x 500

Print tempertures of 300 / 110 C → printing of technical materials

• eg. PETG, TPU, Flexi , Carbon fyber filaments

- Mesh bed leveling
- Internet of Things capability
- Multi-color touch screen
- Filament monitoring system
- Removable flexible metal printing bed
- Industry leading 5 year warranty
- Ideal for medical market and higher education
- Add-on:
  - Filament monitoring system
  - Lockable, smart encloser







### Our products

#### Craftbot Flox IDEX & Flow IDEX XL

- Large build volume
  - IDEX: 450 x 250 x 250
  - IDEX XL: 450 x 250 x 500
- **Double productivity with IDEX printing**: dual, mirror or support modes
- Print tempertures of 300 / 110 C → printing of technical materials
  - eg. PETG, TPU, Flexi , Carbon fyber filaments
- Mesh bed leveling
- Internet of things capability
- Removable flexible metal printing bed
- Multi color touch screen
- Filament monitoring system
- Industry leading 5 year warranty
- Ideal for Industrial and Medical market
- Add-on:
  - Filament monitoring system
  - Lockable, smart encloser







#### Industries we serve

The 3D print technology has proven efficient in various industrial uses.

