

Unique features of the FELIX Tec 4 and Tec 4L

Perfect first layer
Due to semi-automatic leveling with induction sensor

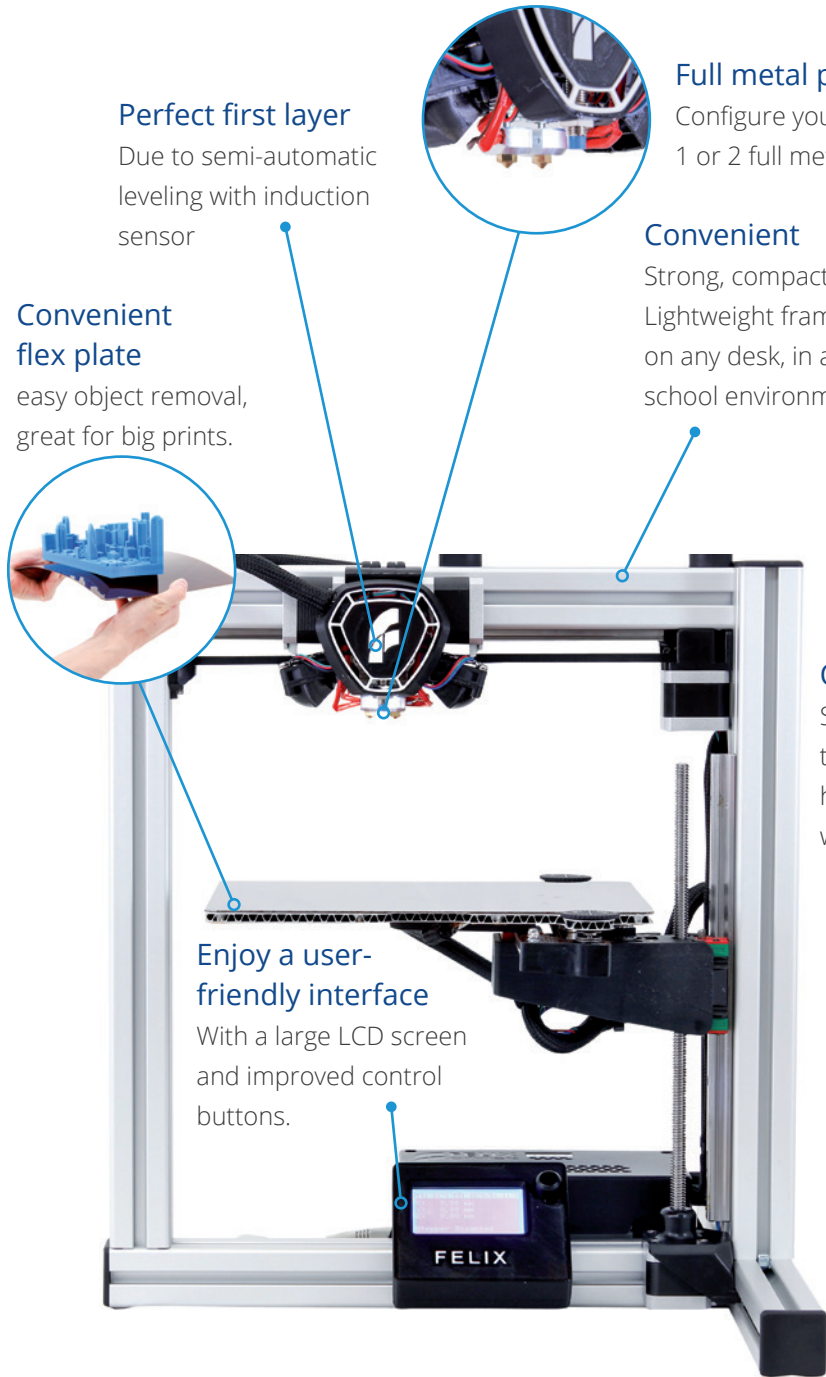
Convenient flex plate
easy object removal, great for big prints.

Full metal print-heads
Configure your printer with 1 or 2 full metal print-heads

Convenient
Strong, compact design. Lightweight frame fits neatly on any desk, in an office or school environment

Quick start
Short heat-up time of print-heads, minimizing waiting time

Enjoy a user-friendly interface
With a large LCD screen and improved control buttons.



Technical specifications

	FELIX Tec 4	FELIX Tec 4L
Build size L x W x H	255 (*240 dual head) x 205 x 220 mm or 10 x 8 x 8.6 inch	255 (*240 dual head) x 205 x 400 mm or 10 x 8 x 15.7 inch
Build volume	11.5 litres (3 gallons)	21 litres (5.5 gallons)
Physical dimensions L x W x H	450 x 410 x 520 mm or 17.7 x 16 x 20.5 inch	480 x 410 x 760 mm or 18.9 x 16 x 30 inch
Total weight	approx. 10 kg	approx. 15 kg
Extrusion speed	18mm³/s* with a 0.35 mm nozzle	
Motion speed	Up to 200 mm/sec	
Layer height	Minimum 50µm – maximum 250µm	
Print heads	Up to 2	

Print with a variety of filament types including PLA, PETG, ABS, PVA, FLEX, ASA and Wood.

Get your FELIXprinter now and start making your ideas a reality



FELIX
printers

FELIXprinters
Zeemanlaan 15
3401 MV IJsselstein
The Netherlands

info@felixprinters.com
+31 30 303 1387
www.felixprinters.com



FELIX
printers

FELIX Tec Series

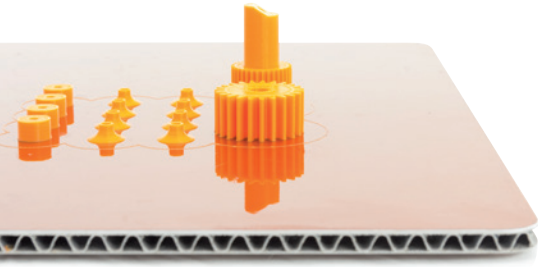
The ultimate tool for
engineers, designers and educators



The FELIX Tec series makes 3D printing accessible to all

About the FELIX Tec Series:

- **A trustworthy work-horse** that's built to last with high quality components such as full metal print heads and industrial grade linear guides.
- **'Plug & Play'**. Easy to install, minutes until first use.
- **Create, experiment and benefit** from tried and trusted 3D printing technology.



*Simple to use,
and simply works*

FUTURE-PROOF

- > **Upgrade quickly and easily to the latest specifications.**
Keep up with the latest technology or evolve to meet your needs.
Upgrade individual parts for the ultimate 3D printing experience.

Configure your Tec 4 with a single or dual print-head

With two print-heads, you can combine two different materials in one print, such as PLA and water-soluble support material for stunning and complex geometries and designs.



Drop the object in clean warm water and leave it there for a while.



Take out the object once the soluble support material has dissolved.

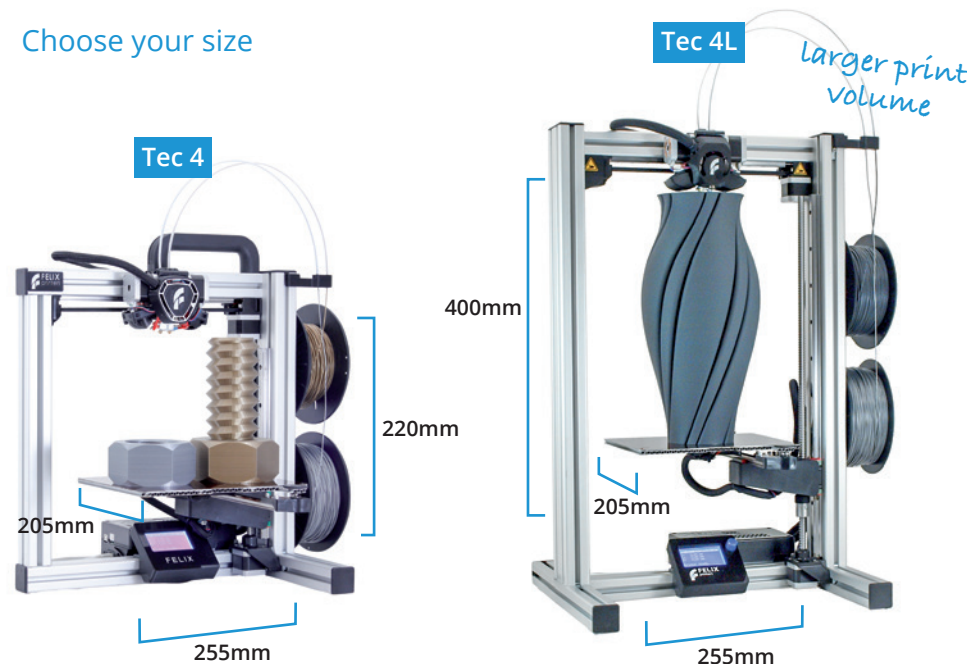
Customizable:

- **Available assembled or as a DIY kit**
The Tec series is available as a print-out-of-the-box experience or to assemble yourself from parts.
- **Customize your printer to be your favorite colour.**
Available in black, red and blue.

*Multiple machines
(print farm) functionality,
individually operated
or synchronized.*



Choose your size



FELIXprinters values

Robust and reliable design

*Easily print jobs of up to 70 hours or more
and kilometers of filament*

Craftsmanship

*Industrial grade materials ensure
long term reliable operation.*

Superior technology driving real value

Focus less on the machine and more on your result

Upgradability

Fully upgradable design

Lifetime support

Targeted service to enable your success

A high level of durability turns this FELIX into a hassle-free 3D printer which is built to create an endless amount of 3D prints.



Did you know?

- Each printer is assembled in Holland and **tested for 24 hours** against high CE standards
- **WiFi** connectivity option available
- **Family-owned business** means FELIXprinters is personally involved and committed to your satisfaction and success.
- **1-year warranty** and lifetime customer support
- Available with enclosed cover on request

Awards

