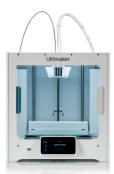
## Ultimaker 3D printers Comparison sheet



**Ultimaker 2+ Connect** 



**Ultimaker S3** 



Ultimaker S5 Pro Bundle

Start 3D printing the
Ultimaker wav

#### Product overview

A seamless 3D printing workflow starts here. With its networking capabilities and new touchscreen, the Ultimaker 2+ Connect delivers single extrusion for simple applications.

### **Applications**

Education projects, concept models, visual prototypes

## Professionalize your desktop 3D printing workflow

Packed with our latest technology, the Ultimaker S3 is as easy to use as it is powerful, offering the most cost-effective way for disruptive businesses to adopt in-house 3D printing.

Concept models, visual and functional prototypes

## Scale 3D printing distribution with always-on productivity

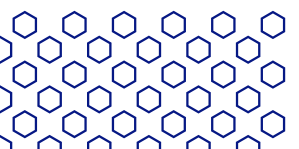
The Ultimaker S5 Pro Bundle boosts productivity, flexibility, and confidence to unlock demanding applications with an extended range of materials.

# Concept models, visual and functional prototypes, manufacturing aids

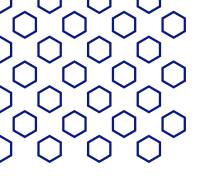
### **Key features**

- ✓ Network connectivity
- Easy setup and maintenance
- Enhanced operator safety and air filtering<sup>1</sup>
- ✓ Network connectivity
- Advanced active leveling
- ✓ Material flow sensor
- Composite materials compatible
- ✓ Network connectivity
- Advanced active leveling
- Material flow sensor
- Composite materials compatible
- Automatic material switching
- Enhanced operator safety and air filtering

Requires Air Manager for Ultimaker 2+ Connect (sold separately). Filters up to 95% of UFPs (ultrafine particles)













Ultin	naka	r 2+	Con	nact

Ultimaker S3

Ultimaker S5 Pro Bundle

Heated build plate	<b>✓</b>	<b>~</b>	✓
Open filament system	$\checkmark$	$\checkmark$	$\checkmark$
Network connectivity	$\checkmark$	$\checkmark$	$\checkmark$
Ultimaker Digital Factory	$\checkmark$	$\checkmark$	$\checkmark$
Touchscreen	$\checkmark$	$\checkmark$	$\checkmark$
Dual extrusion		$\checkmark$	$\checkmark$
Swappable print cores		$\checkmark$	$\checkmark$
NFC material recognition		$\checkmark$	$\checkmark$
Flow sensor		$\checkmark$	$\checkmark$
Composite materials <sup>1</sup>		$\checkmark$	$\checkmark$
Advanced active leveling		$\checkmark$	$\checkmark$
Larger build volume			$\checkmark$
Easy material loading			$\checkmark$
Filament humidity control			$\checkmark$
Automatic material switching			$\checkmark$
UFP filtering <sup>2</sup>	$\checkmark$		$\checkmark$

- 1 Requires print core CC (sold separately)
- 2 Requires Air Manager for Ultimaker 2+ Connect (sold separately). Filters up to 95% of UFPs (ultrafine particles)

team's success potential.

·	Request a quote	Request a quote	Request a quote	
	Ultimaker 2+ Connect	Ultimaker S3	Ultimaker S5 Pro Bundle	
Material compatibility	<ul> <li>Ultimaker build materials</li> <li>Any compatible third-party material</li> </ul>	<ul> <li>Ultimaker build and support materials</li> <li>Any compatible third-party material</li> <li>Plus, access material profiles from leading brands via the Ultimaker Marketplace</li> </ul>	<ul> <li>Ultimaker build and support materials</li> <li>Any compatible third-party material</li> <li>Plus, access material profiles from leading brands via the Ultimaker Marketplace</li> </ul>	
Software	Ultimaker Cura and Ultimaker Digital Factory software are available free for individual users to prepare prints and manage the workflow. An Ultimaker Essentials subscription offers organizations greater stability, access management, and direct support.			
Learning		scription gives access to the l s, and IT admins with expert $\epsilon$	Jltimaker 3D Printing Academy. e-learning to achieve your	

