	Printer settings Asiga Max UV 385		Issue Date	06 Dec 2019
			Revision Date	18 Oct 2023
	QMS/PS/Asiga/385	Revision No:02	No. of Pages	2

Asiga Max UV 385 TEC



- D Tech resins are already validated in Asiga software Composer version 2.0
- Please follow the steps as below to access the open- material files from the library.



3D Printers ▾ Materials ▾ Software ▾ Industries ▾ Learn ▾

[Where to Buy](#)



Dental
[Learn More >](#)



Jewellery
[Learn More >](#)



Industrial
[Learn More >](#)



Open Material Library
[Learn More >](#)



3D Printers ▾ Materials ▾ Software ▾ Industries ▾ Learn ▾

[Where to Buy](#)


It's your choice!

Over 500 materials to choose from. Select the material manufacturer of your choice below and see which materials are compatible and ready for printing on our 3D printers.

[Explore Open Material Library](#)

[Contact a 3D Printing Expert](#)



	Printer settings Asiga Max UV 385		Issue Date	06 Dec 2019
			Revision Date	18 Oct 2023
	QMS/PS/Asiga/385	Revision No:02	No. of Pages	2

Asiga Max UV 385



← → ↻ asiga.com/open-material-library/ 🔒 ☆ ⚙️ 📄 🌐


 +

 +

 +

 +

 +

 -

List of available material profiles:

- _____ D-Tech 3DAccuprint C&B
- _____ D-Tech 3DAccuprint Dental Cast
- _____ D-Tech 3DAccuprint Model Pro
- _____ D-Tech 3DAccuprint Model Standard
- _____ D-Tech 3DAccuprint Surgical Guide

Download Material Profiles
visit – dtechasia.com