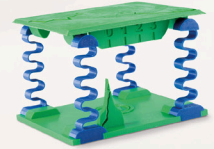


YSOFT be3D eDee®

SMALL SCHOOL BUNDLE



3D BUNDLE OFFER FOR EDUCATION

It's never been easier to introduce 3D printing in the classroom. 3D printing for education with YSoft be3D eDee offers:



ENHANCED STUDENT LEARNING EXPERIENCES

Encourages creative thinking and increases student engagement for improved subject matter retention. Prepares students better for future careers.



READY TO USE 3D CURRICULUM

Access to be3D Academy for teacher-tested online lesson plans, 3D models and training resources. Includes 3 years of exclusive access to premium lessons. 15 initial premium lessons with additional sets of lessons added quarterly.



SAFE, EASY TO USE & INTELLIGENT

eDee printer has enclosed chassis that protects from heat and moving parts. Biodegradable PLA material is kind to the environment. Intuitive, intelligent software guides users and has helpful notifications. eDee printers don't require constant teacher supervision and can be left unattended in the classroom, in makerspaces, libraries or anywhere on the school grounds.

OUR EDUCATION BUNDLE PROVIDES THE BEST VALUE



YSoft be3D eDee printer, includes shipping
be3D Academy – 3D lesson plans, database and resources plus 3 years exclusive access to premium content
DeeControl layering software
YSoft SafeQ 2D and 3D print management ¹
Beginner's Kit
ID Card Reader for 3D printer
Filaments – 4.5 kg in total
Online 3D printing training
3 years of support with a guaranteed SLA and warranty

EDUCATION BUNDLE	
	1
	✓
	✓
	3 licenses: 1 for 3D printer 2 for 2D printers SCHOOL SERVER REQUIRED
	Glass and flexible plastic print pads Print pad care tools 100 tissues and 5 glue sticks
	✓
	1,500 grams each of black, white and orange
	✓
	✓

¹ YSoft SafeQ Print Management Suite provides secure access, usage reports and pay-to-print services. The SafeQ software is embedded in 2D printers from major printer brands and is part of YSoft be3D eDee printers. A SafeQ license is per device no matter if it is a 2D printer or a Y Soft 3D printer. YSoft SafeQ offers additional, included features for 2D printers.