Professional Grade for Industry and Education

Not your average 3D Printer!

www.fablicator.com

How Many Parts Can Be Printed from 1 kg of Filament?





We are often asked "How many parts can you make from a 1 kg roll of filament?". This is an impossible question to answer due to the type of parts that can be made and the many build strategies that can be applied to a part. The array of parts in the above photos totals 48, some of which are components of a final build like the 18" tall rocket, the airship and the nautilus gears. All of these parts were made from an single 1kg roll of blue PLA. The build time on the 18" rocket was 32 1/2 hours and the rook to the left of the rocket had a build time of 8 Hours and 10 min. The total build time of all of the parts was 84 hours and the programs were run back-to-back without a clogged nozzle, part curling or any other failure of any kind. Fablicator is truly Solid, Accurate and Ready to Create. If you are looking for reliability, accuracy, performance, quality and economy using multiple materials without the requirement to purchase expensive build materials in case lots and use disposable build plates or expensive service agreements, a Fablicator is the choice to make to achieve your goal. At only \$4,200.00, this 3D printer is a game changer!

