

TABLE OF CONTENTS

Everlast 1

EVERLAST



UM2+ EVERLAST DIAMOND NOZZLE

DIAMOND tipped nozzle. We are supplying this nozzle to a German university. Diamond has exceptional thermal properties, far outshining any other known mineral or metal.

World's fastest and biggest
3D Solex WORLD CLASS

MATCHLESS

These nozzles will allow you to print spool after spool of ANY material. Our clients appreciate the following two features:
 1) The tip will never wear out from printing
 2) The tip is always "hot", so releases filaments better than any other nozzle.
 There is a 1 year guarantee on this nozzle.
 1) If it clogs up, we fix it.
 2) If the tip wears out, you get a new nozzle.
 This nozzle is built with our patented MATCHLESS technology. These parts inside the nozzle will wear out.
 The guarantee cannot cover this worn out mechanism. In the event that you should irrecoverably clog this nozzle, we will restore the nozzle and remove the Matchless core. The nozzle will then behave like any ordinary nozzle; speed-wise. The diamond tip will still be hot.
We soon also have 0.50mm DIAMOND! This is perfect for architects and engineers, for a sometimes better "relation" to the slicer in a metric model. Example when walls are 0.50 mm, 1.0mm, and so on. We are making this nozzle for Google and are now adding it to our catalog, for you.
 Printing Carbon Fibre on a standard nozzle will destroy it completely in a few hours, or less than 500g filament.
 This nozzle can print all day long, month after month.

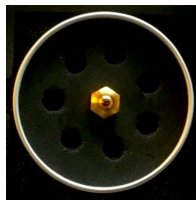
Weight N/A
Dimensions N/A
Choose Size (mm) 0.50, 0.60, 0.80

[Read More](#)

Variations

SKU	Description	Choose Size (mm)	Price
7072482001182		0.50	€ 330,00
7072482001212		0.60	€ 330,00
7072482001731-1		0.80	€ 330,00

SKU: N/A
Price: € 330,00
Categories: [UM2 Nozzles](#), [Everlast](#)



EVERLAST UM2+ NOZZLES 0.25-0.80 MM

Super hard and super fast nozzles for UM2+.

These nozzle will allow you to print spool after spool of Carbon Fibre, Bronzefill and other abrasive material. Printing Carbon Fibre on a standard nozzle will destroy it completely in a few hours, or less than 500g filament. This nozzle can print all day long, week after week. Print at 5-15 degrees higher temperature (PLA). Many users experience that the EVERLAST "paid back" after 1 time use only!

Weight
Choose Size (mm)

[Read More](#)

Variations

SKU	Description
7072482001137	0.40mm Everlast Matchless. "normal" size.
7072482001120	0.25mm Everlast nozzle. For tiny, detailed work.
7072482001144	0.60mm Everlast Matchless. Oversize.. will help you if fibres tend to clog.
7072482001151	0.80mm Everlast Matchless. The area of the exit of this nozzle is about 2x larger than the standard nozzle.

SKU: N/A
Price: € 69,00 - € 74,00
Categories: [Ultimaker 2](#), [UM2 Nozzles](#), [Everlast](#), [UM2 Nozzles](#)

ULTIMAKER Upgrades-3D Printer Nozzles

**EVERLAST RUBY RAISE3D NOZZLES**

**Super hard and super fast nozzles for Raise3D.
You can now print almost any abrasive material on your Raise3D,
Almost forever!**

These nozzles will allow you to print spool after spool of Carbon Fibre, Bronzefill and other abrasive materials. They also leave a particularly beautiful print with PLA , ABS and other filaments. Printing Carbon Fibre on a standard Core will destroy it completely in a few hours, or less than 500g filament. This nozzle can print all day long, week after week. Many users experience that the EVERLAST Ruby "paid itself back" after 1 time use only!

Weight 0.02 kg
Dimensions 5 x 5 x 3 cm
Choose Size (mm) 0.25mm, 0.40mm, 0.50mm, 0.60mm, 0.80mm, 1.20mm, 25-40-60-80-1.20mm

[Read More](#)

Variations

SKU	Description	Choose Size (mm)	Price
7072482001908	0.40mm "normal" size.	0.40mm	€ 59,00
7072482001915	0.60mm oversize.. will help you if fibres tend to get "stuck" in nozzle. Use with line width setting 0.40-0.65.	0.60mm	€ 59,00
7072482001922	0.80mm Everlast Matchless nozzle. The area of the exit of this nozzle is about 4 times that of 0.40 nozzle. You can finish a big print many times faster.	0.80mm	€ 59,00

SKU: N/A

Price: € 59,00

Categories: [Raise3D Matchless Nozzles](#), [Everlast](#)