# SELECT

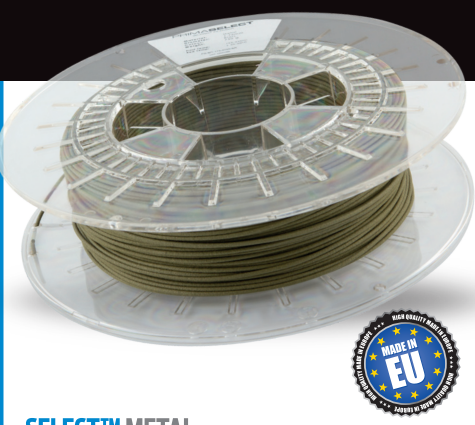
### METAL

## Why should I use SELECT™ Metal?

- Easy to print
- Contains 80% real metal for a genuine look and feel
- Works on most 3d-printers
- PLA based
- Easy to polish and post process
- · Can print with retraction



\* Please see our website for latest options and colors available.



### **SELECT™** METAL

PrimaSELECT Metal is a new exciting type of filament which let you take 3D-printing to a new level. In this new material we have introduced a filament that contains 80% metal powder! Needless to say, this material is as close to real metal as you can come in the filament industry for FDM/FFF printers. SELECT Metal is available in Brass, Bronze and Copper.

There's many benefits by using metal powder. You will experience a real "metal feel" when you touch it and it also have that "cold" feeling that you can have when you touch copper or bronze. When it comes to weight SELECT Brass/Bronze/Copper is about 3-4 times heavier than regular PLA which also enhances the feeling of real metal. Thanks to the metal powder there's also very low shrinkage when printing with this filament.

You can use SELCT Brass/Bronze/Copper in almost any FDM printer on the market today and the filament has been tested in a number of different set ups with both Bowden and direct drive printers. Due to the abrasive nature of metal we recommend that you use a hardened steel nozzle\* with this filament. It prints great with a regular brass nozzle also but the wear and tear is bigger and the risk for wearing out your nozzle increases.



## SELECT"

METAL



### **INFORMATION:**

SELECT Brass/Bronze/Copper works great without a heated bed, but if you have it we recommend a setting of 35-60°C.

Post –processing is really fun with this filament as you can make it look just like a cast molded model. When the print is done it is looks almost like clay, but then you can use some techniques to bring out that metal gloss. A rotary tumbler is the easiest way of handling the finished print. You can just tumble it for a few hours or until you have the finish you are looking for.

You can also use some fine grit sand paper (600) and polish your print to desired finish. Polish the model with sand paper and water. The longer you polish, the better the shine. You can finish with some metal polish for that perfect look.

SELECT $^{\text{TM}}$ Metal sticks on BuildTak or glass plate coated with adhesive spray or glue stick.

SELECT<sup>TM</sup>Metal is reeled on a transparent spool with 500 g of high quality fi lament. It's packed in a sturdy box and packed with silica gel to avoid moister. SELECT<sup>TM</sup>Metal are available in diameter sizes of 1.75 mm and 2.85 mm. Our state of the art factory is equipped with the latest in laser measuring technology to ensure that you will receive a spool of fi lament with a very tight diameter and roundness tolerance. This in turn makes for a fi lament that is compatible with most common printers on the market today.

\* Please consider the use of a hardened steel nozzle when printing with PrimaSELECT Brass/Bronze/Copper. The Brass/Bronze/Copper powder inside makes the filament abrasive and will result in fast wear of regular brass nozzles.

#### **Dimensions**

Size:	Ø tolerance	Roundness	
1,75 mm	±0,05 mm	≥95%	
2,85 mm	±0,10 mm	≥95%	

#### **Physical properties**

Description:	Testmethod	Bronze	Copper
Specific gravity	SO 1183	3,39 g/cc	3,41 g/cc
MFI	-	n.a.	n.a.
Yield stress (50 mm/min)	ISO 527	18,3 MPa	18,3 MPa
Strain at break (50 mm/min)	ISO 527	8,0%	4,5%
Tensile (E) modulus (1 mm/min)	ISO 527	3990 Mpa	4210 Mpa
Impact strength, Izodunnotched 23°C	ISO 180/A	11,3 KJ/m²	9,3 KJ/m²

### Thermal properties

Description:	Testmethod	Typical value
Printing temp.	PF	195-220 °C
Melting temp.	ISO 294	195°C ± 10°C
Vicat softening temp.	ISO 306	± 65°C

Reseller:			

