

### PRODUCT INFORMATION

## FabConstruct Nozzle Brass AA für Ultimaker UM3, S3, S5, S5 Pro

- **Messingdüse**
- **Nozzle Diameter: 0.2 – 0.8 mm**
- **Filament Diameter: 2.85 mm**

### Application Areas

The Fabconstruct precision nozzles made of brass stand out good thermal conductivity and are ideal for printing of classic plastics such as:  
PLA, ABS, TPU, PA, PP, PC, ASA, Nylon, PETG, PVA, HIPS and similar.



### Product Features:

- good thermal conductivity
- precise processing
- ideal for a variety of standard filaments

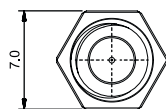
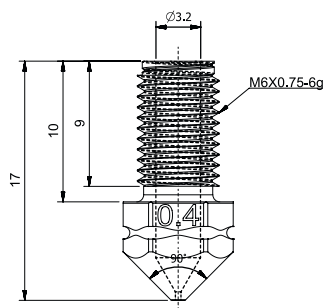
### Technical Properties

- **Hardness (Mohs):** 3.0
- **Maximum Printing Temp.:** 300°C
- **Thermal Conductivity:** 105 W/m.k
- **Expansion Coefficient:** 18.0  $\mu\text{m}/\text{m}\cdot^\circ\text{C}$

### Nozzle Diameter

- **0.2 mm** Item No.: 35480, EAN: 4260629954801
- **0.4 mm** Item No.: 35481, EAN: 4260629954818
- **0.6 mm** Item No.: 35482, EAN: 4260629954825
- **0.8 mm** Item No.: 35483, EAN: 4260629954832

### Dimensions



### Compatible

- Ultimaker UM3
- Ultimaker S3, S5, S5 Pro

More info:  
[www.fabconstruct.de/nozzles](http://www.fabconstruct.de/nozzles)