



### CNC MILLING PLASTIC

#### 20+ plastic materials and alternative colours are available at protolabs.co.uk

MATERIAL ABS COLOUR Black FINISH As machined with sharp edges removed



MATERIAL ABS COLOUR Natural, colours may vary FINISH As machined with sharp edges removed







### CNC MILLING ALUMINIUM

Several aluminium alloys, titanium and other metals are available, for full details refer to protolabs.co.uk

#### FINISH As machined

with sharp edges removed

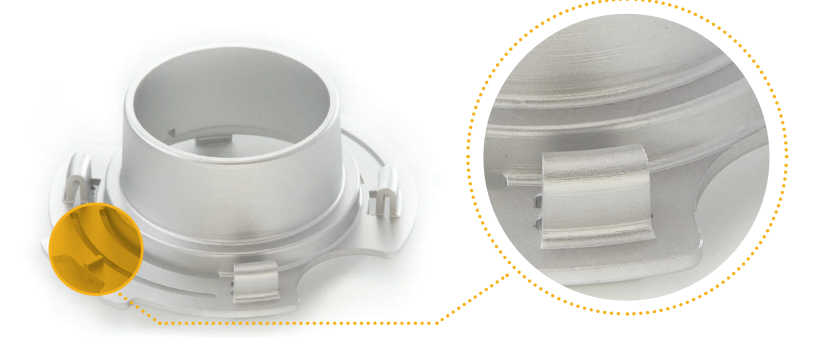
Machined metal parts will be de-burred by breaking the edges, as standard



# FINISH

Light bead blast

An optional light bead blast will leave the parts with a uniform fine matt finish





### CNC MILLING STEEL

### Several aluminium alloys, titanium and other metals are available, for full details refer to protolabs.co.uk

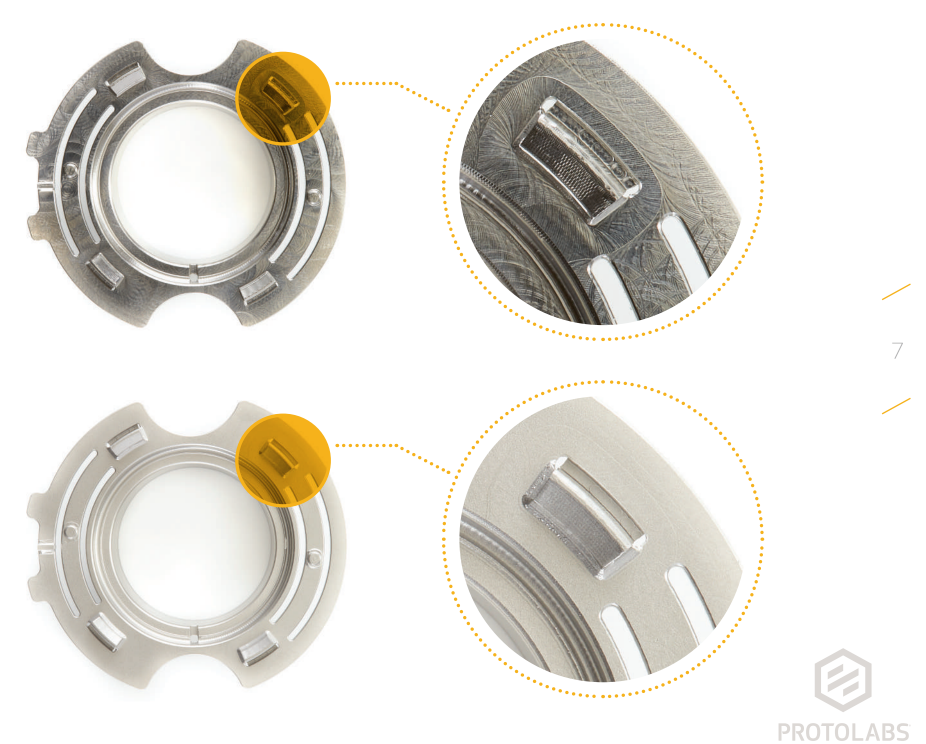
••••••••••

FINISH As machined with sharp edges removed



••••••

**FINISH** Light bead blast

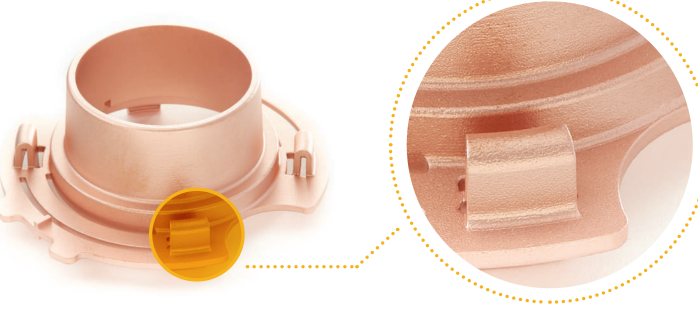


## CNC MILLING COPPER

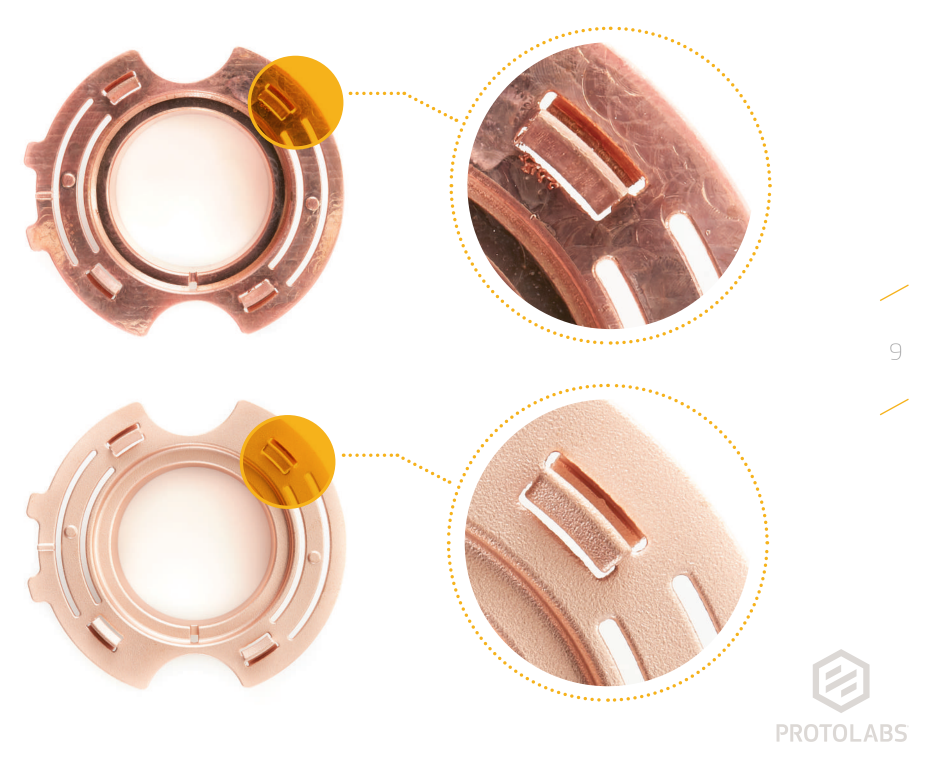


FINISH As machined with sharp edges removed





8



## CNC MILLING BRASS



••••••

•••••••••

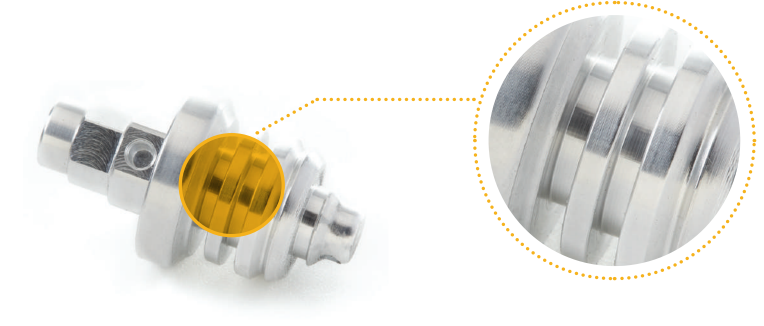
10

**FINISH** Light bead blast



### CNC TURNING ALUMINIUM

A wide range of metals are stocked refer to protolabs.co.uk



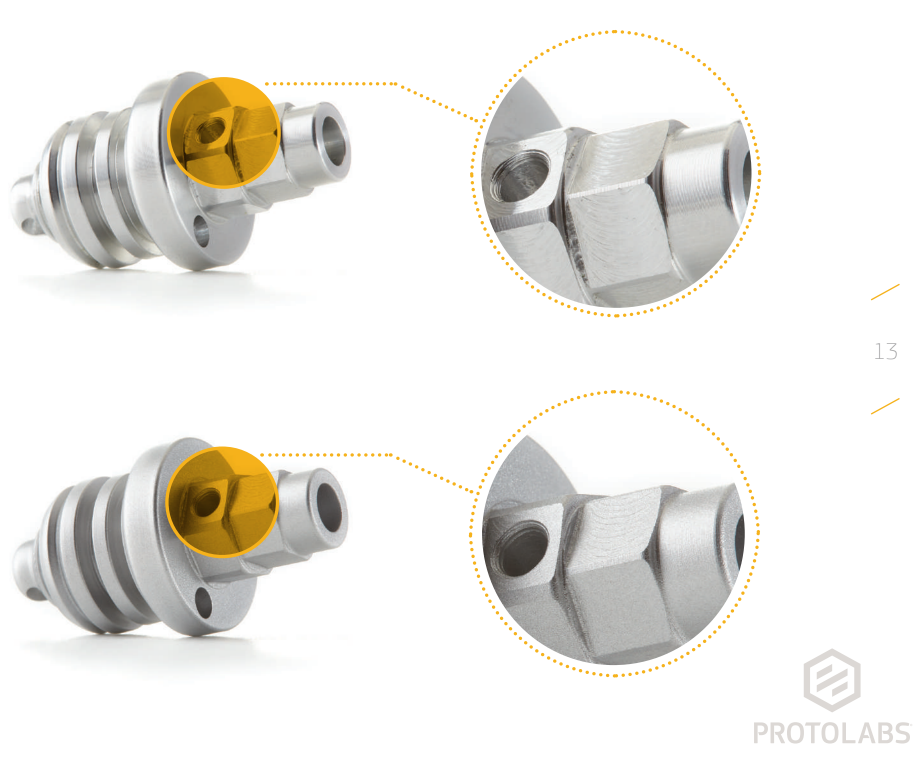
#### **FINISH** As machined with sharp edges removed

12





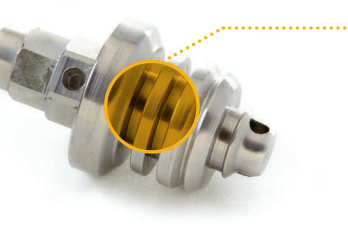




# CNC TURNING STEEL

A wide range of metals are stocked refer to protolabs.co.uk

FINISH As machined with sharp edges removed





**FINISH** Light bead blast edge





15

/







### GET A QUOTE NOW

#### CONTACT US

+44 (0) 1952 683047 customerservice@protolabs.co.uk protolabs.co.uk

Proto Labs, Ltd. Halesfield 8, Telford Shropshire TF7 4QN United Kingdom

ISO 9001:2015 Certified ©Proto Labs 1999-2020 Version 1 July 2020 3D Printing CNC Machining Injection Moulding

