## C36000

### Product Datasheet

### Free-Machining Brass

SMITHS

Service. Quality. Value.

## Outstanding machinability

# C36000 offers excellent machinability with low to moderate strength.

Suitable for high-speed machining operations, C36000 is a free-machining brass product is a lowcost copper zinc lead alloy which is the least expensive of brass alloys with moderate strength. C36000 is one of the widely produced brass alloys in the world. With excellent machinability and formability characteristics, the product finds use in numerous engineering applications. C36000 offers good cor-rosion resistance and is readily brazed or soldered.

If you are looking for a low cost and moderate to low strength brass alloy, this product is highly suitable.

#### Key Features

- Excellent machinability and formability
- Good corrosion resistance
- Low lead percentage
- Free cutting
- Low cost option

### Chemical Composition (weight %)



### Applications

- Machine screw parts
- High volume parts
- Plumbing components
- Fittings and adaptors
- Fluid connectors

		Cu	Fe	Pb	Zn
Min	1	60.0		2.5	
Max	х	63.0	0.35	3.7	Rem

### Mechanical Properties (typical)

Tensile Strength	Yield Strength	Elongation at break (in 457.2mm)	Shear Modulus
338 - 469 MPa	124 - 310 MPa*	53%	37 GPa

\* Yield strength dependent on temper.

We stock C36000 In round, square, flat and hexagonal forms.

UK Service Centre	25:		Quality & Testing:		
Smiths Chelmsford	0121 728 4940 0117 971 2800	Smiths Manchester Smiths Norwich Smiths Nottingham Smiths Redruth	01603 789 878	ISO 9001 Quality Management Systems CERTIFIED	
Smiths Horsham	01403 261 981	Main Office	0845 527 3331	www. <b>smithmetal</b> .com in	fo@ <b>smithmetal.</b> com

All information in our data sheet is based on approximate testing and is stated to the best of our knowledge and belief. It is presented apart from contractual obligations and does not constitute any guarantee of properties or of processing or application possibilities in individual cases. Our warranties and liabilities are stated exclusively in our terms of trading. © Smiths Metal Centres 2023