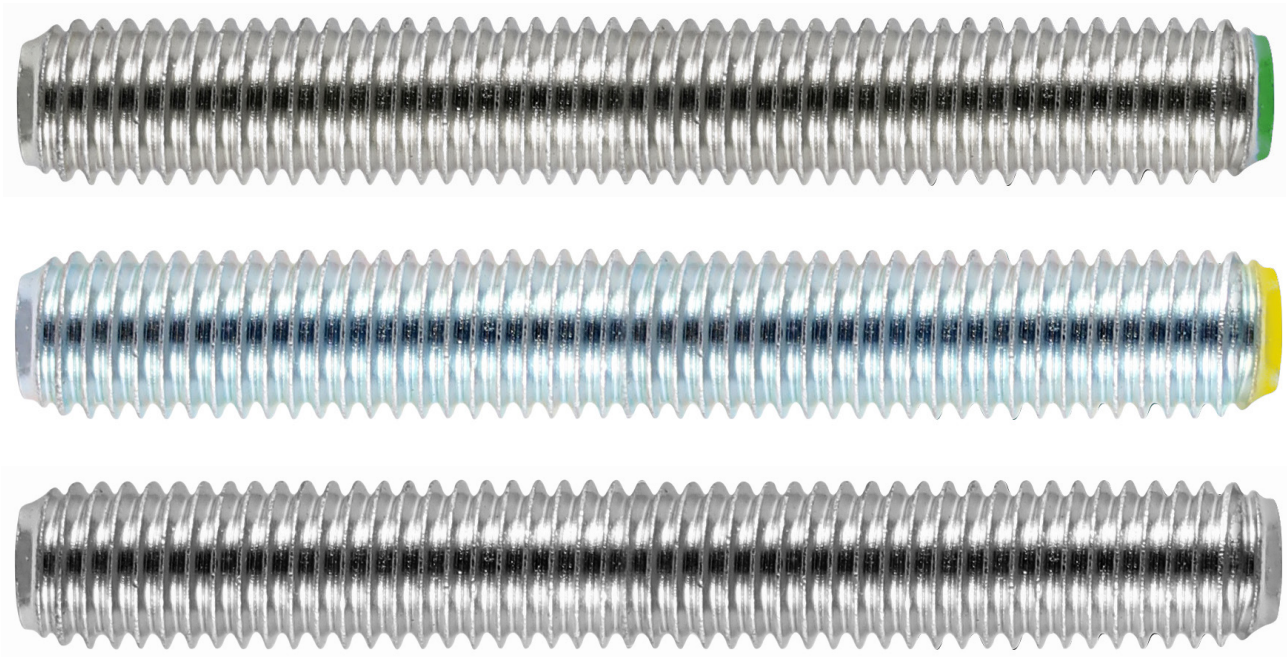


TECHNICAL INFORMATION FOR

---

# THREADED BAR

---



TECHNICAL DATA SHEET

## THREADED BAR (DIN976)

ZINC



1 2 3 4 5

CLEAN, DRY & LOW HUMIDITY ENVIRONMENTS

ZINC

### MATERIAL GRADE

4.8

### FINISH

Bright Zinc Plated

### APPLICATION

Commonly used with drop in/wedge anchors for suspending cable trays from concrete ceilings or can be cut to a required length for use with chemical resin.

### MANUFACTURING STANDARD (IF APPLICABLE)

Manufactured in accordance with DIN976 (1m & 300mm)

## PRODUCT RANGE

### 300MM BUNDLES

ZINC

| Product Code | Thread x Length (mm) | Bundle Qty |
|--------------|----------------------|------------|
| 06300TBZ     | M6 x 300             | 10         |
| 08300TBZ     | M8 x 300             | 10         |
| 10300TBZ     | M10 x 300            | 10         |
| 12300TBZ     | M12 x 300            | 10         |
| 16300TBZ     | M16 x 300            | 10         |

TYPE - TBA SUB TYPE - TBA02

### 1METRE BUNDLES

ZINC

| Product Code | Thread x Length (mm) | Bundle Qty |
|--------------|----------------------|------------|
| 06TBZ        | M6 x 1000            | 10         |
| 08TBZ        | M8 x 1000            | 10         |
| 10TBZ        | M10 x 1000           | 10         |
| 12TBZ        | M12 x 1000           | 10         |
| 16TBZ        | M16 x 1000           | 10         |
| 20TBZ        | M20 x 1000           | 5          |

TYPE - TBA SUB TYPE - TBA01

## DIMENSIONAL DATA

| Product Code          | Diameter | Thread Pitch (mm) |
|-----------------------|----------|-------------------|
| - 06300TBZ<br>- 06TBZ | M6       | 1.00              |
| - 08300TBZ<br>- 08TBZ | M8       | 1.25              |
| - 10300TBZ<br>- 10TBZ | M10      | 1.50              |
| - 12300TBZ<br>- 16TBZ | M12      | 1.75              |
| - 16300TBZ<br>- 16TBZ | M16      | 2.00              |
| - 20TBZ               | M20      | 2.50              |

\*all figures stated are approximate and for reference only.



