

**Brand:** CMT Engineering

**Product:** Spartan® Euro Clamps

#### About our Spartan® range

CMT Engineering has developed the Spartan® range of clamps and floats to satisfy the requirements of the surface-finishing industry. We manufacture them at our plant in the UK.

#### Product types

Spartan® Standard Clamps

Spartan® Wedge Clamp

Spartan® Plier Clamps

**Spartan® Euro Clamps**

Spartan® Box Clamp

Spartan® DIY G-Clamp

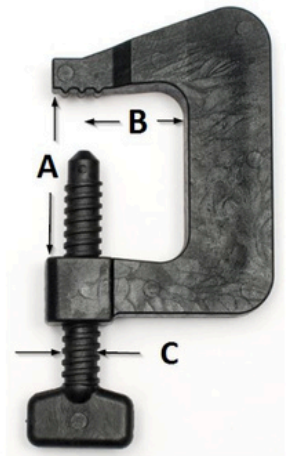
Spartan® Hexagonal Floats



#### Our Spartan® Euro Clamps are:

- Primarily for use in metal-finishing plants as a G-clamp tool
- Capable of withstanding the corrosive attack of chemicals used within the metal-finishing industry
- Moulded in glass-filled Noryl for use in anodising, giving a maximum usable temperature of 105°C
- Also available in glass-filled Radel, for use in electro-brightening and painting and at temperatures of up to 220°C
- Plain-tipped as standard, with the option for a tip in titanium for anodising (where the tip increases grip and reduces witness marks) or zirconium or ceramic for electro-brightening and two-step colour processes
- Fitted as standard with a coarse-thread thumb screw, but with a fine thread version also available.

## Spartan® Euro Clamps



Size	Mouth opening in mm (A)	Mouth depth from centre line of screw in mm (B)	Screw diameter in mm (C)	Weight each in g	Pattern
Spartan® Euro Clamp 40	40	32	12.7	70	Round
Spartan® Euro Clamp 45	45	30	14	91	Square
Spartan® Euro Clamp 50	50	38	14	104	Round
Spartan® Euro Clamp 60	60	38	14	140	Square
Spartan® Euro Clamp 65*	65	38	16	150	Square
Spartan® Euro Clamp 70	70	38	16	150	Square

\*Our Spartan® Euro Clamp 50 can be supplied with an M16 coarse thread screw, which has a 3mm groove to help reduce liquid pooling.



SQUARE: Spartan® Euro Clamp 65 with plain tip



Spartan® Euro Clamp 40 with plain tip



ROUND: Spartan® Euro Clamp 50 with plain tip

**Order today:**

**01384 563 200**

**[sales@cmt-engineering.co.uk](mailto:sales@cmt-engineering.co.uk)**

**[www.cmt-engineering.co.uk](http://www.cmt-engineering.co.uk)**

