Stands, rods

- Available in zinc plated mild steel, aluminium alloy and stainless steel
- Threaded M10
- Length of rods does not include the thread

Catalogue No	Length, mm	Nominal dia., mm	Pack qty
Zinc plated mild steel			
STA-800-031S	500	10	5
STA-800-051M	600	12.5	5
STA-800-071G	750	12.5	2
STA-800-091A	1,000	12.5	2
Aluminium alloy			
STA-830-031U	500	12.5	5
STA-830-051X	600	12.5	5
STA-830-071Y	750	12.5	2
STA-830-091C	1,000	12.5	2
Stainless steel			
STA-860-031W	500	10	each
STA-860-051Q	600	12.5	each
STA-860-071K	750	12.5	each
STA-860-091E	1,000	12.5	each
STA-800-051M STA-800-071G STA-800-091A Aluminium alloy STA-830-031U STA-830-051X STA-830-071Y STA-830-091C Stainless steel STA-860-031W STA-860-051Q STA-860-071K	600 750 1,000 500 600 750 1,000 500 600 750	12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	5 2 2 5 5 5 2 2 each each each

Stands, retort clamps





- Aluminium alloy jaws with other parts of plated brass
- Firm grip at all angles of opening
- Articles from 2 to 90mm diameter, can be clamped securely
- Rod diameter, mm: 8
- Supplied in packs of 5

Catalogue No	Clamping screw head
FB55301	Metal
FB55303	Plastic

position with a wing nut

stainless steel thumb screw

Stands, utility clamp, three-pronged

Nickel plated zinc alloy and chemically resistant plastic covered jaws, accepts articles up to 70mm diameter

Fitted with a screwed shaft and plated angle bosshead which

can be screwed up and down shaft 35mm and locked in any

Accepts rods up to 13mm diameter which are secured with a

Stands, bossheads

Fisherbrand^{*}









Clamping screw head Plastic Metal



Stands, bosshead

- Square section aluminium alloy with plated clamping screws
- Two rectangular slots accommodate square and circular section rods and tubing up to 16mm across
- Will also allow rods to be attached to table edges and boards up to 16mm thick

Catalogue No STE-410-X



Stands, bosshead

- Zinc alloy for rods up to 16mm diameter
- With plated clamping screws with plastic heads
- Supplied in packs of 5

Catalogue No STE-321-011E