

QUALFAST **DIN 975 High Quality Screwed Studding**

Colour-coded at each end of length for easy identification as shown.



Mild Steel - Grade 4.6 Self-Colour

| Thread | Length | Weight each | Order Code QFT-639 | Price/1 THB |
|-----------------|--------|-------------|--------------------|-------------|
| ● Metric | | | | |
| M5 | 300mm | 36g | -0550K | 9.00 |
| M6 | 300mm | 51g | -0560K | 48.00 |
| M10 | 300mm | 147g | -0600K | 67.00 |
| M14 | 300mm | 289g | -0640K | 259.00 |
| M16 | 300mm | 365g | -0660K | 201.00 |
| M20 | 300mm | 0.62kg | -0700K | 233.00 |
| M24 | 300mm | 0.89kg | -0720K | 488.00 |
| M3 | 1m | 42g | -0030K | 75.00 |
| M5 | 1m | 120g | -0050K | 75.00 |
| M6 | 1m | 170g | -0060K | 86.00 |
| M8 | 1m | 310g | -0080K | 86.00 |
| M10 | 1m | 490g | -0100K | 102.00 |
| M12 | 1m | 710g | -0120K | 166.00 |
| M14 | 1m | 970g | -0140K | NA |
| M16 | 1m | 1.31kg | -0160K | 334.00 |
| M20 | 1m | 2.06kg | -0200K | 504.00 |
| M24 | 1m | 2.95kg | -0240K | 735.00 |
| M30 | 1m | 4.65kg | -0300K | 803.00 |
| M36 | 1m | 6.40kg | -0360K | 1313.00 |

QUALFAST **Studding Connectors**

Studding connectors or coupling nuts are for connecting multiple lengths of threaded rod. Made from low carbon steel, bright zinc-plated. Manufactured to **DIN 6334**.



| Thread | Length | Weight each | Order Code QFT-639 | Price/100 THB |
|--------|--------|-------------|--------------------|---------------|
| M6 | 18mm | 8g | -9906K | 935.00 |
| M8 | 24mm | 28g | -9908K | 1470.00 |
| M10 | 30mm | 40g | -9910K | 2594.00 |
| M12 | 36mm | 56g | -9912K | 3591.00 |
| M16 | 48mm | 113g | -9916K | 8579.00 |
| M20 | 60mm | 136g | -9920K | 16359.00 |
| M24 | 72mm | 160g | -9924K | 31259.00 |

Screwed Studding

High Tensile Steel - Grade 8.8

| Thread | Length | Weight each | Order Code QFT-639 | Price/1 THB |
|-----------------|--------|-------------|--------------------|-------------|
| ● Metric | | | | |
| M6 | 1m | 170g | -0849C | 50.00 |
| M8 | 1m | 310g | -0849E | 86.00 |
| M10 | 1m | 490g | -0849G | 135.00 |
| M16 | 1m | 1.31kg | -0849N | 321.00 |
| M20 | 1m | 2.06kg | -0849S | 546.00 |
| M24 | 1m | 2.95kg | -0849X | 803.00 |

Stainless Steel A2

| Thread | Length | Weight each | Order Code QFT-639 | Price/1 THB |
|-----------------|--------|-------------|--------------------|-------------|
| ● Metric | | | | |
| M3 | 1m | 42g | -7030K | 334.00 |
| M4 | 1m | 75g | -7040K | 366.00 |
| M5 | 1m | 120g | -7050K | 380.00 |
| M6 | 1m | 170g | -7060K | 393.00 |
| M8 | 1m | 310g | -7080K | 735.00 |
| M10 | 1m | 490g | -7100K | 861.00 |
| M12 | 1m | 710g | -7120K | 935.00 |
| M16 | 1m | 1.31kg | -7160K | 1596.00 |
| M20 | 1m | 2.06kg | -7200K | 2142.00 |
| M24 | 1m | 2.95kg | -7240K | 3654.00 |

High Tensile Steel - Grade 8.8 BZP

| Thread | Length | Weight each | Order Code QFT-639 | Price/1 THB |
|-----------------|--------|-------------|--------------------|-------------|
| ● Metric | | | | |
| M8 | 1m | 310g | -6408K | NA |
| M10 | 1m | 490g | -0852J | 152.00 |
| M12 | 1m | - | -0852L | 210.00 |
| M16 | 1m | 1.31kg | -0852Q | 360.00 |
| M18 | 1m | 1.75kg | -0852S | 478.00 |
| M20 | 1m | 2.06kg | -0852V | 614.00 |
| M24 | 1m | 2.95kg | -0852Z | 887.00 |
| M30 | 1m | - | -0853D | 1533.00 |

Brass

| Thread | Length | Weight each | Order Code QFT-639 | Price/1 THB |
|-----------------|--------|-------------|--------------------|-------------|
| ● Metric | | | | |
| M3 | 1m | - | -0895E | 214.00 |
| M4 | 1m | 75g | -8204K | NA |
| M5 | 1m | 120g | -0895J | 444.00 |
| M6 | 1m | - | -0895L | 530.00 |
| M8 | 1m | 310g | -8208K | NA |
| M10 | 1m | 490g | -0895Q | 1491.00 |
| M12 | 1m | 710g | -8212K | NA |
| M16 | 1m | 1.31kg | -8216K | NA |

Grade 10.9

| Thread | Length | Weight each | Order Code QFT-639 | Price/1 THB |
|-----------------|--------|-------------|--------------------|-------------|
| ● Metric | | | | |
| M12 | 1m | 710g | -6512K | 714.00 |
| M16 | 1m | 1.31kg | -6516K | 1071.00 |
| M20 | 1m | 2.06kg | -6520K | 1764.00 |
| M24 | 1m | 2.95kg | -6524K | 2510.00 |
| M30 | 1m | 4.65kg | -6530K | 3969.00 |
| M36 | 1m | 6.40kg | -6536K | 5775.00 |