



## **QEWTICO FASTENERS CO., LTD**

- 📍 R101, Unit 2, No.6 Building, Northern Area, Masterton Park, No.16, XianXiaLing Road, Hi Tech District, Qingdao, China
- 📍 R801, Unit 1, No. 14 Bld, Haiyi Grand Park, Chang An North Rd, Haiyan, Zhejiang, China
- ☎ TELEPHONE :+86 139 0642 2208    +86 186 7896 1578
- 📠 FAX :+86 (0)532 6671 8215, 6671 8217
- ✉ E-Mail: jgdole@qewitco.cn, Peggywu@qewitco.cn
- 🌐 www.qewitco.cn

# **QewitcoFasteners**



## Company Profile

As a formally British wholly owned business, Qewitco has become a most reliable supplier of fine quality Fasteners & Fixings, & Other Industry Consumables to a large number of customers throughout Europe and around the world.

Established in 2004, Qewitco has been devoting itself to producing and trading premium and consistent quality of products. Its principles of operation have been heavily influenced by its ex-British owners & directors and this has proved invaluable in the 'Supply Chain Management'.

Our competitive products are STEEL FASTENERS of general grade, high tensile strength, also fasteners made of Brass/Copper, Stainless Steel, aluminium and alloys. Test certificates to be provided with professional quality control and traceabilities.

Qewitco has the infrastructure and all the experience needed to offer you a 'value for money' service for your requirements, which includes dedicated 'Account Management', 'Quality Control', 'Customised Special Products' along with secured 'Packaging & Delivery'.

It is Qewitco's objective to 'Delight the Customer' and provide a 'worry free' service from our Production to your Racks. Qewitco is well placed to offer you a "Western Style" business bringing you "Far Eastern Value".

J.G. Dole  
Managing Director

## INDEX

|  |           |
|--|-----------|
| <b>1.Nuts</b>                              | <b>3</b>  |
| <b>2.Hexagon Bolts/Setscrews</b>           | <b>5</b>  |
| <b>3.Hexagon Socket Screws</b>             | <b>6</b>  |
| <b>4.Screws</b>                            | <b>7</b>  |
| <b>5.Washers</b>                           | <b>9</b>  |
| <b>6.Pins / Rivets</b>                     | <b>10</b> |
| <b>7.Riggings</b>                          | <b>12</b> |
| <b>8.Thread Rods / Studs</b>               | <b>13</b> |
| <b>9.Fixings</b>                           | <b>14</b> |
| <b>10.Brass / Copper / Bronze Products</b> | <b>18</b> |
| <b>11.Special Nuts</b>                     | <b>19</b> |
| <b>12.Special Products &amp; Nails</b>     | <b>20</b> |

## General View — CE Certified Quality



## Small Packaging — Plain Box / Colour Box to be Customised



## Quality Control

| QUALITY CERTIFICATE   |      |      |        |       |   |             |             |       |      |
|---|------|------|--------|-------|---|-------------|-------------|-------|------|
| FASTENERS TEST CERTIFICATE EN10204-3.1B   |      |      |        |       |   |             |             |       |      |
| Customer: <b>Qewit</b>  |      |      |        |       | Manufacturer: <b>Qewit</b>                    |             |             |       |      |
| Product: <b>Hexagon Full Nut</b>  |      |      |        |       | Inspection Date: <b>26/11/27</b>              |             |             |       |      |
| Standard: <b>EN1024-3.1B Edition</b>  |      |      |        |       | Order No.: <b>502036</b>                      |             |             |       |      |
| Grade: <b>Class 8 per DIN 267 PT 4 1993 Edition</b>   |      |      |        |       | Contact No.: <b>QWE-FD12385</b>               |             |             |       |      |
| Material: <b>D18SA</b>  |      |      |        |       | Inspection State: <b>Out-going Inspection</b> |             |             |       |      |
| <b>(I) CHEMICAL COMPOSITION</b>   |      |      |        |       |   |             |             |       |      |
| Heat No.  | C(%) | S(%) | Min(%) | P(%)  | S(%)  | Cr(%)       | N(%)        | Al(%) | B(%) |
| 0.08  | 0.08 | 0.18 | 0.37   | 0.020 | 0.022   |             |             |       |      |
| <b>(II) MECHANICAL PROPERTIES</b>   |      |      |        |       |   |             |             |       |      |
| CHARACTERISTICS   |      |      |        |       | REQUIRED                                      |             |             |       |      |
| Hardness (HV) (HV)  |      |      |        |       | 150-302                                       |             |             |       |      |
| Proof Loading (HV) (HV)   |      |      |        |       | 67  |             |             |       |      |
| <b>(III) DIMENSIONS OF SPECIFICATION</b>  |      |      |        |       |   |             |             |       |      |
| Item No.:   |      |      |        |       |   |             |             |       |      |
| Size: M12   |      |      |        |       | M12   |             |             |       |      |
| Quantity: 12  |      |      |        |       | 12  |             |             |       |      |
| Finish: Self Colored Zinc & Clear (C92)   |      |      |        |       |   |             |             |       |      |
| Dimensions:   |      |      |        |       |   |             |             |       |      |
| Spec. Actual Spec. Actual Spec. Actual Spec. Actual Spec. Actual Spec. Actual   |      |      |        |       | 16.91-18.05                                   | 16.10-17.67 | 18.70-19.82 |       |      |
| Across Flats:   |      |      |        |       |   |             |             |       |      |
| (4) Min. 21.10  |      |      |        |       | 21.42-21.7                                    | 21.10       | 21.35-21.45 |       |      |
| Thickness (mm):   |      |      |        |       |   |             |             |       |      |
| 10.94 9.79-9.79   |      |      |        |       | 9.94  | 9.85-9.85   |             |       |      |
| Minor diameter (mm):  |      |      |        |       |   |             |             |       |      |
| 13.10-10.441 10.20-13.441   |      |      |        |       | 10.16-10.441                                  | 10.25-13.45 |             |       |      |
| Co. Gauge:  |      |      |        |       |   |             |             |       |      |
| S11   |      |      |        |       | No Go   | Go          |             |       |      |
| No Go Gauge:  |      |      |        |       |   |             |             |       |      |
| S10   |      |      |        |       | No Go   | No Go       |             |       |      |
| Hard Mark:  |      |      |        |       |   |             |             |       |      |
| S10/S10   |      |      |        |       | S10   | S10         |             |       |      |
| Appearance:   |      |      |        |       |   |             |             |       |      |
| Visual ok   |      |      |        |       | Visual  | ok          |             |       |      |
| Inspection Result:  |      |      |        |       |   |             |             |       |      |
| Acceptable  |      |      |        |       | Acceptable                                    |             |             |       |      |
| The information on chemical composition is based on the test certificate received from the steel mill or supplier. Material described in this document has been inspected under the parameters and found to be in conformance with the physical requirements. |      |      |        |       |   |             |             |       |      |
| We certify the above produced meets specified requirement of relevant standard.   |      |      |        |       |   |             |             |       |      |
| Inspector: <b>W.L.</b>  |      |      |        |       | Authorized:                                   |             |             |       |      |
| Remark:   |      |      |        |       |   |             |             |       |      |

## - EN10204 - 3.1B



- Calipers
- Thread Gauge
- Hardness Tester

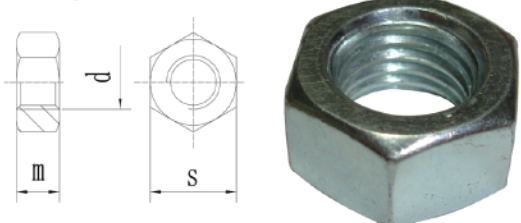


## - Tensile Testing Machine



## - Salt Spray Test Chamber

### Hexagon Full Nuts



**Standard:** DIN934, ISO4032, DIN936, DIN439B  
BS1768, BS1083, BS916, BS57

**Size:** Dia. -- M2.5 to M60

**Material:** Carbon Steel, Stainless Steel, Brass

**Grade:** 6, 8, 10 (Carbon Steel)

A2-50, A2-70, A4-70, A4-80 (Stainless Steel)

**Finish:** Self Colour, Zinc Plated, HDG, Dacromet, Geomet

### Hexagon Flange Nuts



**Standard:** DIN6923

**Size:** Dia. -- M3 to M20

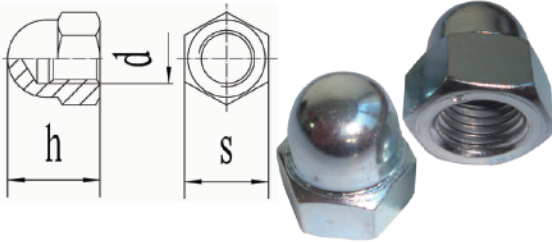
**Material:** Carbon Steel, Stainless Steel

**Grade:** 6, 8, 10, (Carbon Steel)

A2-50, A2-70, A4-70 (Stainless Steel)

**Finish:** Self Colour, Zinc Plated, HDG, Geomet

### Hexagon Dome Nuts



**Standard:** DIN1587

**Size:** Dia. -- M4 to M20

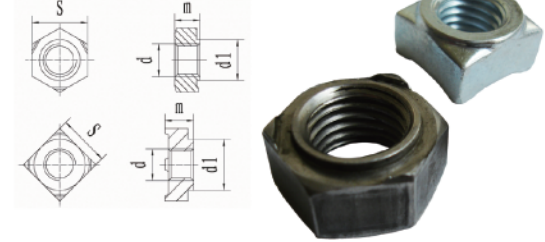
**Material:** Carbon Steel, Stainless Steel, Brass

**Grade:** 6 (Carbon Steel)

A2-50, A2-70 (Stainless Steel)

**Finish:** Self Colour, Zinc Plated, Chrome Plated

### Standard Collar Hexagon/Square Weld Nuts



**Standard:** DIN929, DIN928

**Size:** Dia. -- M6 to M16

**Material:** Carbon Steel

**Grade:** 4 (Carbon Steel)

**Finish:** Self Colour

### Nylon Insert Nuts



**Standard:** DIN982, DIN985

**Size:** Dia. -- M3 to M48

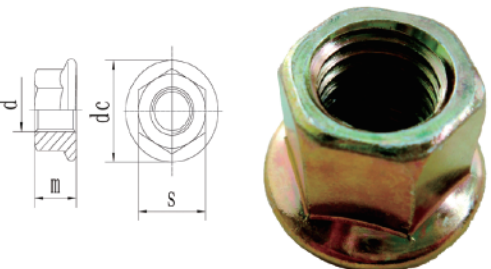
**Material:** Carbon Steel, Stainless Steel

**Grade:** 6, 8, 10 (Carbon Steel)

A2-50, A2-70, A4-70, A4-80 (Stainless Steel)

**Finish:** Self Colour, Zinc Plated, Mechanical Galvanized

### Hexagon Wheel Nuts



**Standard:** N/A

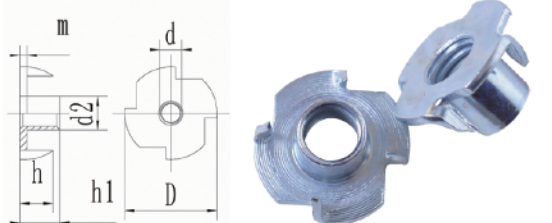
**Size:** Dia. -- M14

**Material:** Carbon Steel

**Grade:** 6 (Carbon Steel)

**Finish:** Zinc Plated, HDG

### Pronged Tee Nuts (4 prongs)



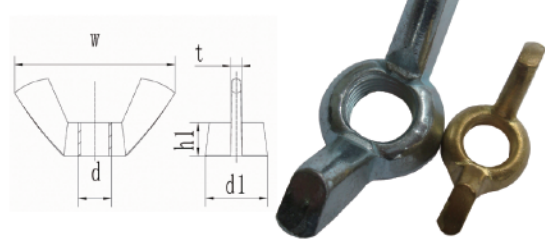
**Standard:** to Drawing

**Size:** Dia. -- M4 to M10

**Material:** Carbon Steel

**Finish:** Self Colour, Zinc Plated

### Wing Nut



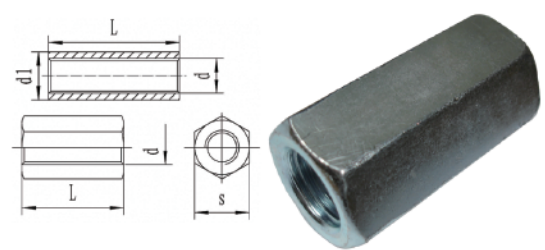
**Standard:** to Drawing, ANSI B 18.17

**Size:** Dia. -- M4 to M24

**Material:** Carbon Steel, Brass

**Finish:** Self Colour, Zinc Plated

### Hexagon / Round Connecting Nuts



**Standard:** DIN6334 or Non-standard

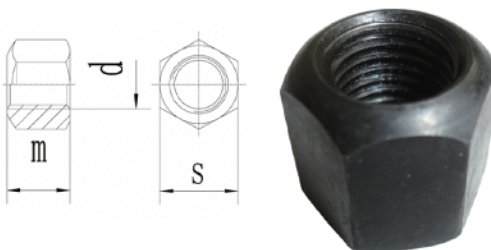
**Size:** Dia. -- M6 to M24

**Material:** Carbon Steel

**Grade:** 6 (Carbon Steel)

**Finish:** Self Colour, Zinc Plated, HDG

### Hexagon Nuts (Height=1.5xD)



**Standard:** DIN6330

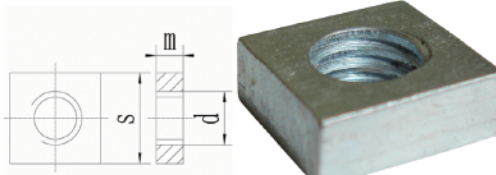
**Size:** Dia. -- M6 to M30

**Material:** Carbon Steel

**Grade:** 6, 8, 10 (Carbon Steel)

**Finish:** Self Colour, Zinc Plated, HDG

### Square Nuts / SQ Roofing Nuts



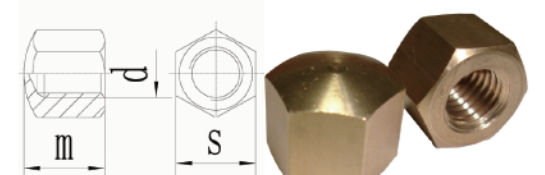
**Standard:** DIN557, DIN562, to Drawing

**Size:** Dia. -- M4 to M16

**Material:** Carbon Steel

**Finish:** Self Colour, Zinc Plated

### Hexagon Cap Nuts



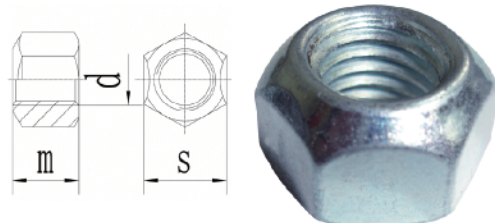
**Standard:** DIN917

**Size:** Dia. -- M4 to M24

**Material:** Carbon Steel, Stainless Steel, Brass

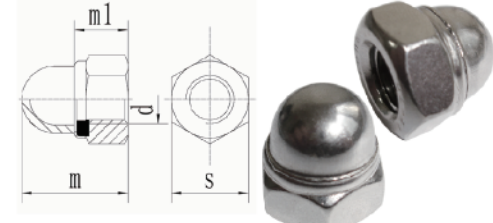
**Finish:** Self Colour, Zinc Plated, Chrome Plated

#### All-Metal Self-locking Nuts



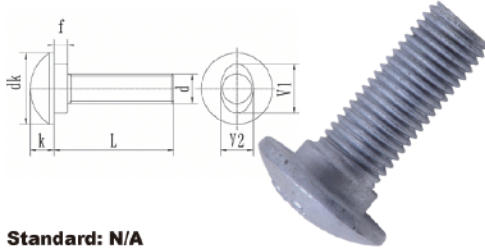
**Standard:** DIN980V  
**Size:** Dia. – M4 to M24  
**Material:** Carbon Steel  
**Grade:** 8, 10 (Carbon Steel)  
**Finish:** Self Colour, Zinc Plated

#### Self-locking Cap Nuts



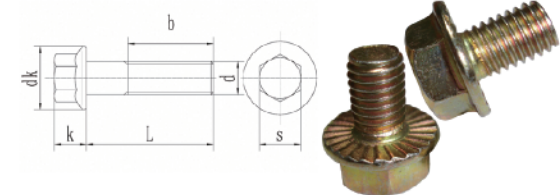
**Standard:** DIN986  
**Size:** Dia. – M4 to M20  
**Material:** Carbon Steel  
**Grade:** 6 (Carbon Steel)  
**Finish:** Zinc Plated, Zinc Yellow

#### Barrier Bolts



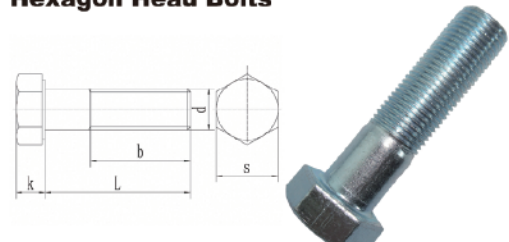
**Standard:** N/A  
**Size:** Dia. – M6 to M20, Length – 20 to 200mm  
**Material:** Carbon Steel  
**Grade:** 4.8, 5.8 (Carbon Steel)  
**Finish:** Self Colour, Zinc Plated, HDG

#### Hexagon Flange Head Bolts



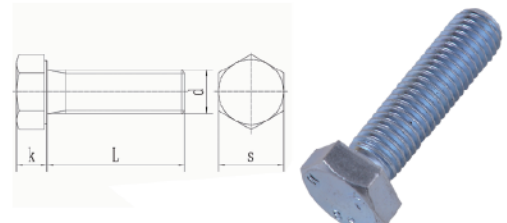
**Standard:** DIN6921  
**Size:** Dia. – M5 to M20, Length – 16 to 400mm  
**Material:** Carbon Steel, Stainless Steel  
**Grade:** 4.8, 5.8, 6.8, 8.8, 10.9, 12.9 (Carbon Steel)  
A2-50, A2-70, A4-70, A4-80 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated, HDG  
Dacromet, Blue Rilsan

#### Hexagon Head Bolts



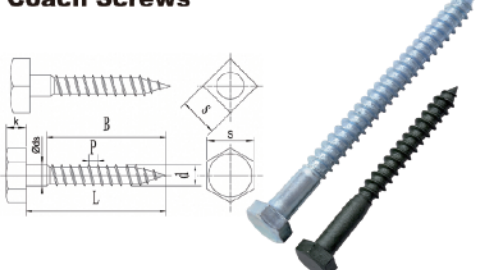
**Standard:** DIN931, ISO4014, DIN960, ISO8765, DIN601  
**Size:** Dia. – M3 to M60, Length – 6 to 400mm  
**Material:** Carbon Steel, Stainless Steel, Brass  
**Grade:** 4.8, 5.8, 6.8, 8.8, 10.9, 12.9 (Carbon Steel)  
A2-50, A2-70, A4-70, A4-80 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated, HDG,  
Dacromet, Blue Rilsan

#### Hexagon Head Setscrews



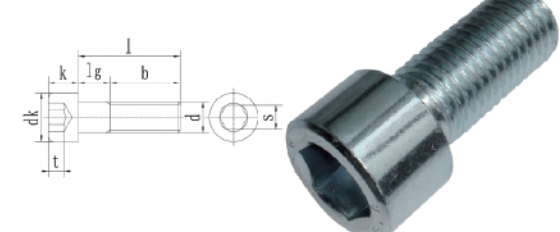
**Standard:** DIN933, ISO4017, DIN961, ISO8676, DIN558  
**Size:** Dia. – M3 to M52, Length – 6 to 200mm  
**Material:** Carbon Steel, Stainless Steel, Brass  
**Grade:** 4.8, 5.8, 6.8, 8.8, 10.9, 12.9 (Carbon Steel)  
A2-50, A2-70, A4-70, A4-80 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated, HDG,  
Dacromet, Blue Rilsan

#### Coach Screws



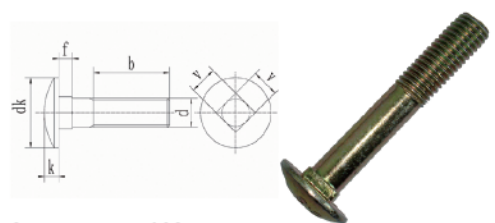
**Standard:** DIN571, ANSI B18.2.1  
**Size:** Dia. to 4-20, Length – 16 to 400mm  
**Material:** Steel, Brass  
**Grade:** 4.8 (Carbon Steel)  
**Finish:** Self Colour, Zinc Plated, HDG

#### Hexagon Socket Head Cap Screws



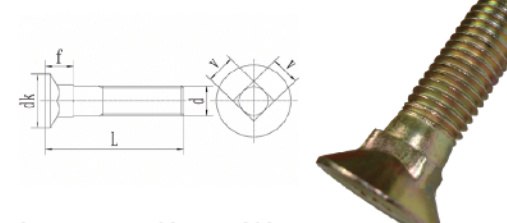
**Standard:** DIN912, ISO4762, DIN7984  
**Size:** Dia. – M3 to M100, Length – 6 to 400mm  
**Material:** Carbon Steel, Stainless Steel, Brass  
**Grade:** 8.8, 10.9, 12.9 (Carbon Steel)  
A2-50, A2-70, A4-50, A4-70, A4-80 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated, HDG, Dacromet

#### Cup Square Bolts (Carriage Bolts)



**Standard:** DIN603  
**Size:** Dia. – M5 to M20, Length – 16 to 300mm  
**Material:** Carbon Steel, Stainless Steel  
**Grade:** 4.8, 5.8, 6.8, 8.8, 10.9 (Carbon Steel)  
A2-50, A2-70, A4-70, A4-80 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated, HDG,  
Dacromet, Blue Rilsan

#### Flat Csk Head Square Neck Bolts



**Standard:** DIN605, DIN608  
**Size:** Dia. – M6 to M12, Length – 20 to 200mm  
**Material:** Carbon Steel, Stainless Steel  
**Grade:** 4.8, 5.8 (Carbon Steel)  
A2-50, A2-70, A4-70 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated, HDG  
Dacromet, Blue Rilsan

#### Hexagon Socket Head Cap Screws



**Standard:** DIN7991, ISO10642  
**Size:** Dia. – M3 to M24, Length – 6 to 200mm  
**Material:** Carbon Steel, Stainless Steel  
**Grade:** 8.8, 10.9 (Carbon Steel)  
A2-50, A2-70 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated, HDG, Dacromet, Geomet

#### Hexagon Socket Button / Flange Button Head Screws



**Standard:** ISO 7380  
**Size:** Dia. – M3 to M16, Length – 6 to 400mm  
**Material:** Carbon Steel, Stainless Steel  
**Grade:** 8.8, 10.9, 12.9 (Carbon Steel)  
A2-50, A2-70, A4-50, A4-70, A4-80 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated, HDG, Dacromet

### Hexagon Socket Setscrews



**Standard:** DIN913, DIN914, DIN915, DIN916, ISO 4026, ISO4027, ISO4028, ISO4029  
**Size:** Dia. – M2 to M24, Length – 4 to 60mm  
**Material:** Carbon Steel, Stainless Steel  
**Grade:** 45H (Carbon Steel)  
 A2-50, A2-70, A4-50, A4-70 (Stainless Steel)  
**Finish:** Self Colour, Black Oxide

### Hexagon Socket Wrench



**Standard:** DIN911  
**Size:** Dia. – 0.7 to 36mm  
**Material:** Carbon Steel, Stainless Steel  
**Finish:** Black Oxide, Zinc Plated, Nickel Plated

### Phillips Bulge Head Dry Wall Screws (Coarse or Fine Thread)



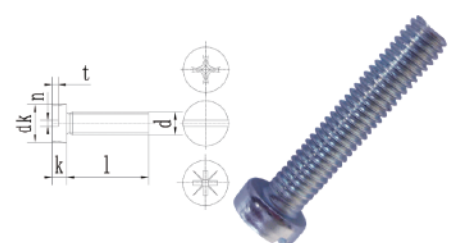
**Standard:** Per Drawing  
**CE Certified**  
**Size:** Dia. – 3.5mm to 4.8mm  
**Material:** Carbon Steel  
**Grade:** N/A  
**Finish:** Phosphated, Zinc Plated

### Pan/Double Csk Head Single Thread Chipboard Screws



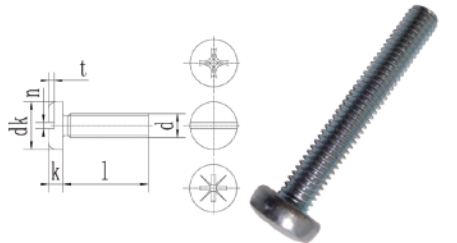
**Standard:** Per Drawing  
**CE Certified**  
**Size:** Dia. – 2.5mm to 6mm  
**Material:** Carbon Steel  
**Grade:** N/A  
**Finish:** Zinc Plated

### Cheese Head Machine Screws



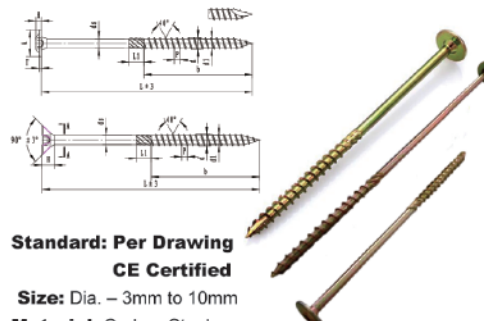
**Standard:** DIN84, ISO1207, DIN7985  
**Size:** Dia. to M3 to M10, Length – 4 to 100mm  
**Material:** Steel, Stainless Steel, Brass  
**Grade:** 4.8, 5.8, 8.8 (Carbon Steel)  
 A2-50, A2-70, A4-70 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated

### Pan Head Machine Screws



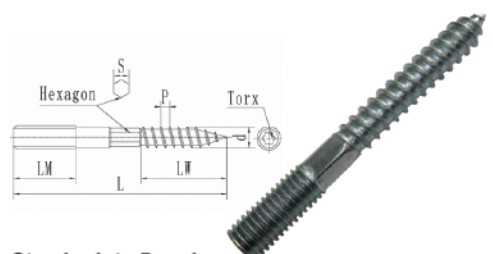
**Standard:** DIN85, ISO1580, DIN7986  
**Size:** Dia. – M3 to M10, Length – 4 to 100mm  
**Material:** Carbon Steel, Stainless Steel, Brass  
**Grade:** 4.8, 5.8, 8.8 (Carbon Steel)  
 A2-50, A2-70, A4-70 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated

### Timber Frame Screws (Wafer or Csk Head)



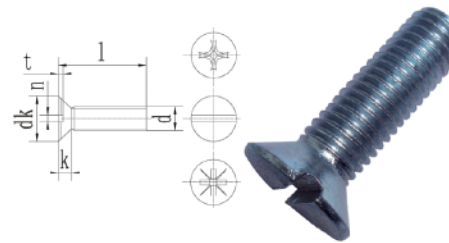
**Standard:** Per Drawing  
**CE Certified**  
**Size:** Dia. – 3mm to 10mm  
**Material:** Carbon Steel  
**Grade:** N/A  
**Finish:** Zinc Plated

### Hanger Bolts / Dowel Screws



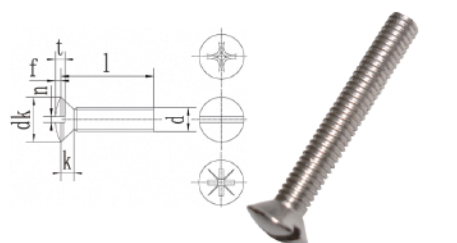
**Standard:** to Drawing  
**Size:** Dia. – M6 to M12, Length – 40 to 300mm  
**Material:** Carbon Steel, Stainless Steel  
**Grade:** 4.8 (Carbon Steel)  
 A2-50 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated

### Csk Head Machine Screws



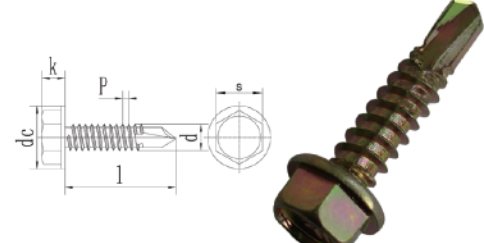
**Standard:** DIN963, DIN965, ISO7046  
**Size:** Dia. – M1.6 to M10, Length – 4 to 100mm  
**Material:** Carbon Steel, Stainless Steel, Brass  
**Grade:** 4.8, 5.8, 8.8 (Carbon Steel)  
 A2-50, A2-70, A4-50, A4-70 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated

### Raised Csk Head Machine Screws



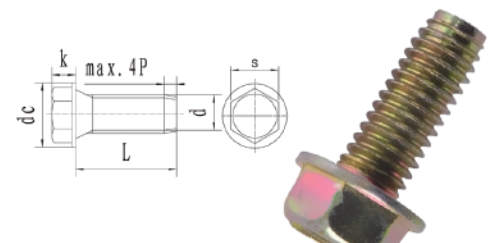
**Standard:** DIN964, DIN966, ISO2010  
**Size:** Dia. – M1.6 to M10, Length – 4 to 100mm  
**Material:** Carbon Steel, Stainless Steel, Brass  
**Grade:** 4.8, 5.8, 8.8 (Carbon Steel)  
 A2-50, A2-70, A4-50, A4-70 (Stainless Steel)  
**Finish:** Self Colour, Zinc Plated

### Hexagon Head Self Drilling Screws



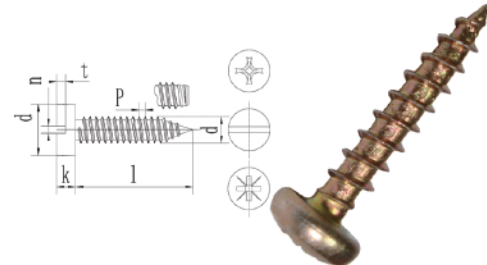
**Standard:** DIN7504  
**Size:** Dia. – ST2.9 to ST6.3, Length – 9 to 250mm  
**Head Type:** Hexagon, Cheese, Pan, Csk, Raised Csk  
**Recess Type:** PH, Pozi, Slotted, Torx, Hexagon Socket  
**Material:** Carbon Steel, Stainless Steel  
**Finish:** Self Colour, Zinc Plated, HDG, Dacromet

### Tri-lobular Thread Forming Screws



**Standard:** DIN7500  
**Size:** Dia. – M2 to M10, Length – 3 to 80mm  
**Head Type:** Hexagon, Cheese, Pan, Csk, Raised Csk  
**Recess Type:** PH, Pozi, Slotted, Torx, Hexagon Socket  
**Material:** Carbon Steel, Stainless Steel  
**Finish:** Self Colour, Zinc Plated

**Pan Head Self Tapping Screws**



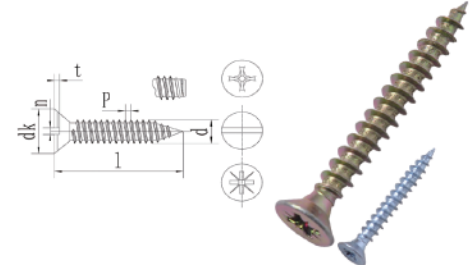
**Standard:** DIN7971, ISO1481, DIN7981, ISO7049

**Size:** Dia. – ST2.2 to ST6.3, Length – 4.5 to 50mm

**Material:** Carbon Steel

**Finish:** Phosphate, Zinc Plated

**Csk Head Self Tapping Screws**



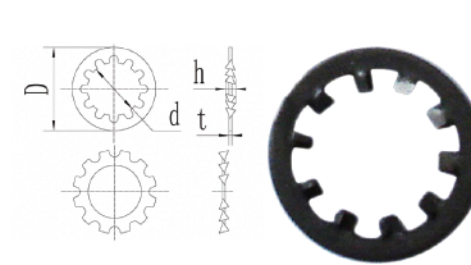
**Standard:** DIN7972, ISO1482, DIN7982, ISO7050

**Size:** Dia. – ST2.2 to ST6.3, Length – 4.5 to 50mm

**Material:** Carbon Steel

**Finish:** Phosphate, Zinc Plated

**Shakeproof Lock Washers – Open Type**



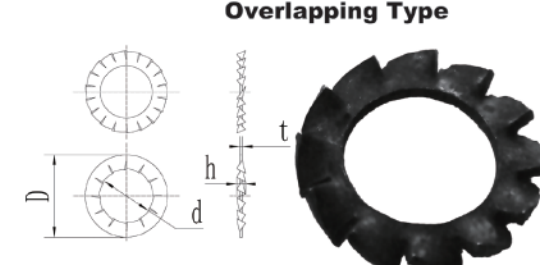
**Standard:** DIN6797

**Size:** Dia. – M2.5 to M30

**Material:** Spring Steel

**Finish:** Self Colour, Black Oxide, Zinc Plated

**Shakeproof Lock Washers – Overlapping Type**



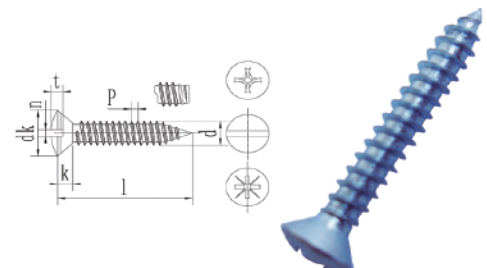
**Standard:** DIN6798

**Size:** Dia. – M2.5 to M30

**Material:** Spring Steel

**Finish:** Self Colour, Black Oxide, Zinc Plated

**Raised Csk Head Self Tapping Screws**



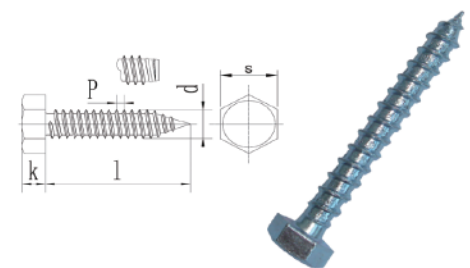
**Standard:** DIN7973, ISO1483, DIN7983, ISO7051

**Size:** Dia. – ST2.2 to ST6.3, Length – 4.5 to 50mm

**Material:** Carbon Steel

**Finish:** Phosphate, Zinc Plated

**Hexagon Head Self Tapping Screws**



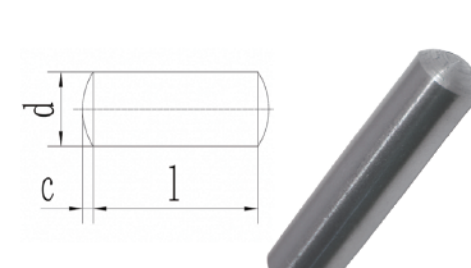
**Standard:** DIN7976, ISO1479

**Size:** Dia. – ST2.2 to ST8, Length – 4.5 to 50mm

**Material:** Carbon Steel

**Finish:** Phosphate, Zinc Plated

**Parallel Pin**



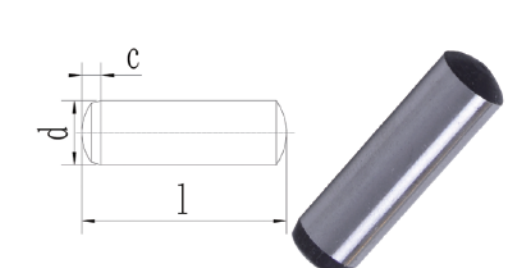
**Standard:** DIN7, ISO2338

**Size:** Dia. – 0.8 to 50mm

**Material:** Carbon Steel

**Finish:** Self Colour

**Parallel Pin - Hareened**



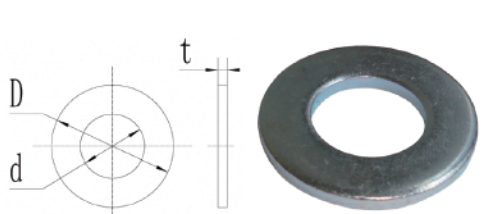
**Standard:** DIN6325, ISO8734

**Size:** Dia. – 0.8 to 20mm

**Material:** Carbon Steel

**Finish:** Self Colour

**Flat Round Washers**



**Standard:** DIN125, DIN126, DIN9021, DIN7349, DIN1052

DIN433, DIN440, DIN7989, ISO7089, ISO7090,

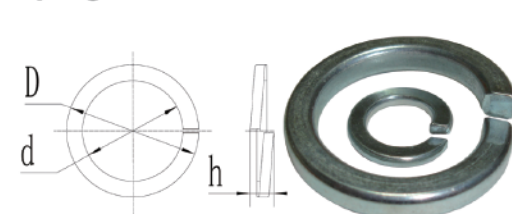
ISO7093, ISO7091, BS4320, BS3210

**Size:** Dia. – M2.5 to M100

**Material:** Carbon Steel, Stainless Steel, Brass

**Finish:** Self Colour, Zinc Plated, HDG

**Spring Lock Washers**



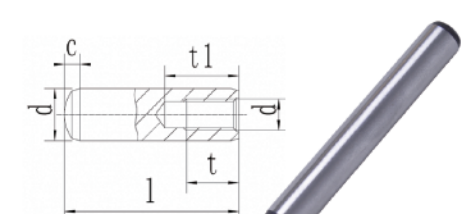
**Standard:** DIN127, DIN128, DIN7980

**Size:** Dia. – M2.5 to M30

**Material:** Spring Steel, Stainless Steel

**Finish:** Self Colour, Black Oxide, Zinc Plated

**Parallel Pin with Internal Thread**



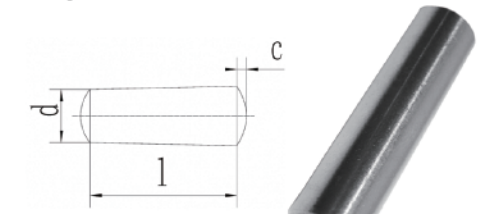
**Standard:** DIN7979D, ISO8733

**Size:** Dia. – 6 to 50mm

**Material:** Carbon Steel

**Finish:** Self Colour

**Taper Pin**



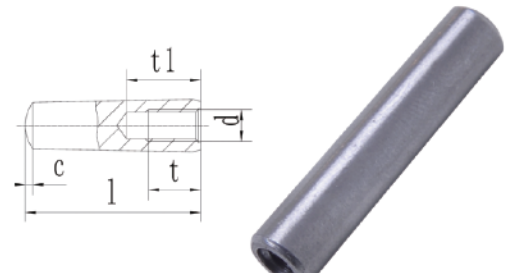
**Standard:** DIN1B, ISO2339

**Size:** Dia. – 1 to 20mm

**Material:** Carbon Steel

**Finish:** Self Colour

**Taper Pin with internal thread**



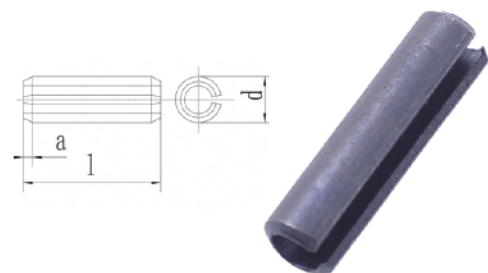
**Standard:** DIN7978, ISO8736

**Size:** Dia. – 6 to 50mm

**Material:** Carbon Steel

**Finish:** Self Colour

**Spring Tension Pin**



**Standard:** DIN1481, ISO8752

**Size:** Dia. – 1 to 50mm

**Material:** Spring Steel

**Finish:** Self Colour

**Csk Head Solid Rivets**



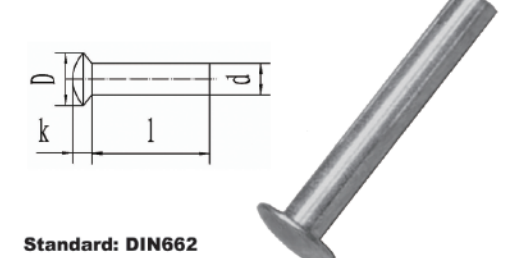
**Standard:** DIN661, DIN302

**Size:** Dia. – 1 to 36mm

**Material:** Carbon Steel, Stainless Steel, Brass, Copper, Aluminum

**Finish:** Self Colour

**Oval Head Solid Rivets**



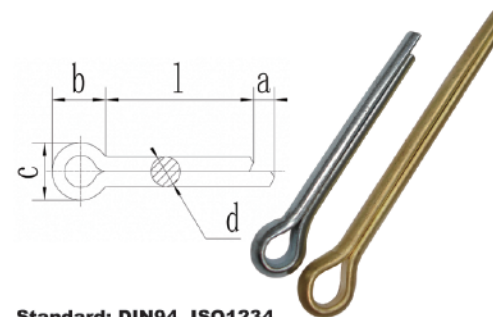
**Standard:** DIN662

**Size:** Dia. – 1.6 to 6mm

**Material:** Carbon Steel, Stainless Steel, Brass, Copper, Aluminum

**Finish:** Self Colour

**Cotter Pin**



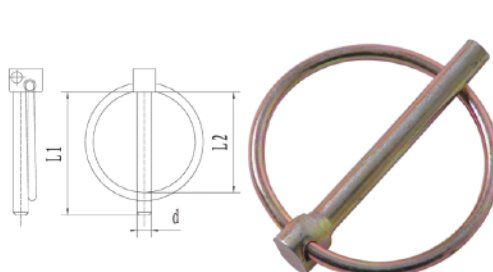
**Standard:** DIN94, ISO1234

**Size:** Dia. – 0.6 to 20mm

**Material:** Carbon Steel, Brass, Copper, Aluminum

**Finish:** Self Colour

**Linch Pin**



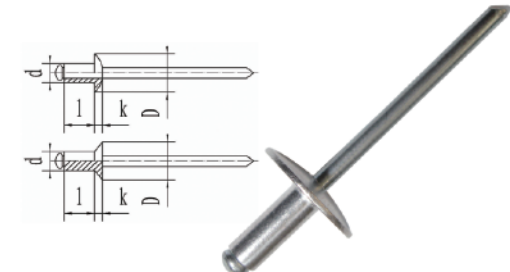
**Standard:** DIN11203

**Size:** Dia. – 5 to 17mm

**Material:** Carbon Steel and Spring Steel

**Finish:** Zinc Plated

**Blind Rivets**



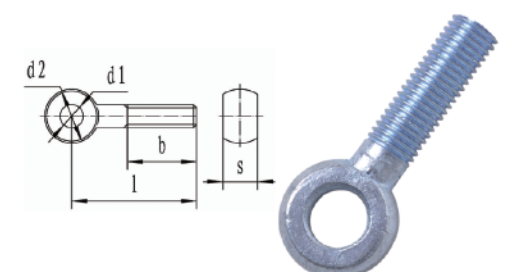
**Standard:** DIN7337, Various Types.

**Size:** Dia. – 2.4 to 6.4mm

**Material:** Carbon Steel, Stainless Steel, Copper, Aluminum

**Finish:** Self Colour, Zinc Plated

**Eye Bolts**



**Standard:** DIN444

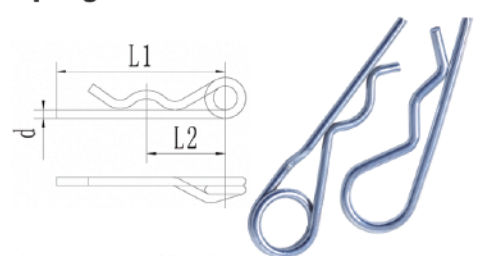
**Size:** Dia. – M5 to M39

**Material:** Carbon Steel

**Grade:** 4.8

**Finish:** Zinc Plated, HDG

**Spring Pin**



**Standard:** DIN11204

**Size:** Dia. – 2.5 to 8mm

**Material:** Spring Steel

**Finish:** Zinc Plated

**Round Head Solid Rivets**



**Standard:** DIN660, DIN124

**Size:** Dia. – 1 to 36mm

**Material:** Carbon Steel, Stainless Steel, Brass, Copper, Aluminum

**Finish:** Self Colour

**Eye Bolts / Scaffolding Screws**



**Standard:** N/A

**Size:** Dia. – M6 to 36, Length—40 to 1500mm

**Material:** Carbon Steel

**Grade:** 4.8

**Finish:** Zinc Plated, HDG, Dacromet

**Lifting Eye Bolts**



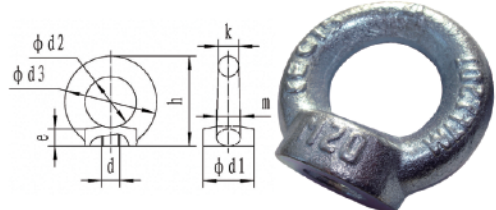
**Standard:** DIN580

**Size:** Dia. – M8 to M100

**Material:** Carbon Steel, Stainless Steel

**Finish:** Self Color, Zinc Plated, HDG

### Lifting Eye Nuts



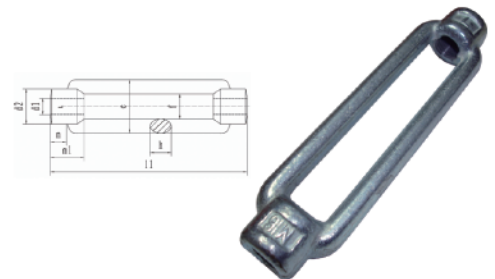
**Standard:** DIN582

**Size:** Dia. – M8 to M100

**Material:** Carbon Steel, Stainless Steel

**Finish:** Self Color, Zinc Plated, HDG

### Turnbuckles



**Standard:** DIN1480

**Size:** Dia. – M6 to M56

**Material:** Carbon Steel

**Finish:** Self Color, Zinc Plated, HDG

### Studs



**Standard:** DIN938, DIN939, DIN940

**Size:** Dia. – M3 to M52, Length – 6 to 200mm

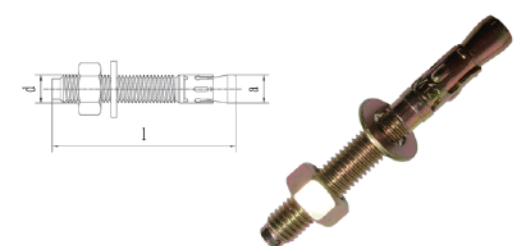
**Material:** Carbon Steel, Stainless Steel, Brass

**Grade:** 4.8, 5.8, 6.8, 8.8, 10.9, 12.9 (Carbon Steel)

A2-50, A2-70, A4-70, A4-80 (Stainless Steel)

**Finish:** Self Colour, Zinc Plated, HDG, Dacromet

### Through Bolts - Single Clip Type



**Standard:** N/A

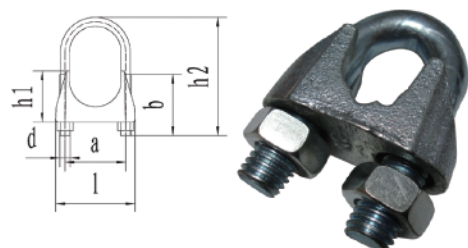
**Size:** Dia. – M6 to M24

**Material:** Carbon Steel, Stainless Steel

**Grade:** 4.8, 5.8, 6.8 (Carbon Steel)

**Finish:** Self Colour, Zinc Plated, Zinc Yellow, HDG

### Wire Rope Grips



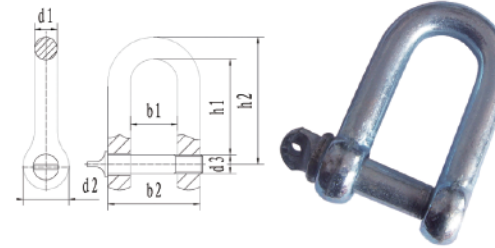
**Standard:** DIN741

**Size:** Dia. – 3mm to 40mm

**Material:** Carbon Steel

**Finish:** Zinc Plated, HDG

### D Shackles



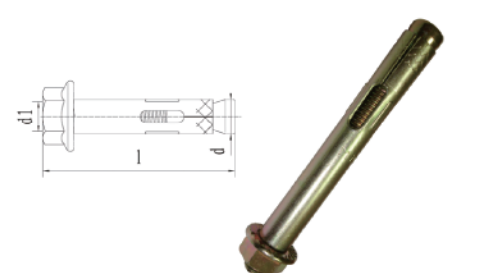
**Standard:** DIN82101

**Size:** Dia. – 0.06t to 100t

**Material:** Carbon Steel, Stainless Steel

**Finish:** Zinc Plated, HDG

### Sleeve Anchors - Hex Nut Type



**Standard:** N/A

**Size:** Dia. – M6 to M20

**Material:** Carbon Steel, Stainless Steel

**Grade:** 4.8, 5.8 (Carbon Steel)

**Finish:** Self Colour, Zinc Plated, Zinc Yellow

### Sleeve Anchors - Pozi Csk Head Loose Bolt



**Standard:** N/A

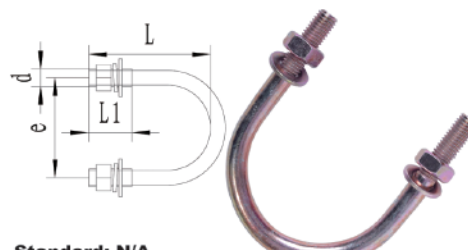
**Size:** Dia. – M6 to M20

**Material:** Carbon Steel,

**Grade:** 4.8, 5.8 (Carbon Steel)

**Finish:** Zinc Plated, Zinc Yellow

### U Bolts c/w nuts & washers



**Standard:** N/A

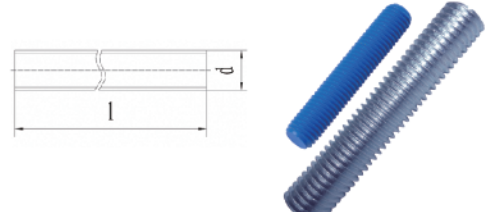
**Size:** Dia. – M6 to M36

**Material:** Carbon Steel

**Grade:** 4.8 (Carbon Steel),

**Finish:** Self Colour, Zinc Plated, HDG, Dacromet

### Threaded Rod



**Standard:** DIN975, DIN976

**Size:** Dia. – M2 to M72, Length – 20 to 3000mm

**Material:** Carbon Steel, Stainless Steel, Brass

**Grade:** 4.8, 5.8, 6.8, 8.8, 10.9, 12.9 (Carbon Steel)

A2-50, A2-70, A4-70, A4-80 (Stainless Steel)

**Finish:** Self Colour, Zinc Plated, HDG, Dacromet

### Sleeve Anchors - Hex Loose Bolt



**Standard:** N/A

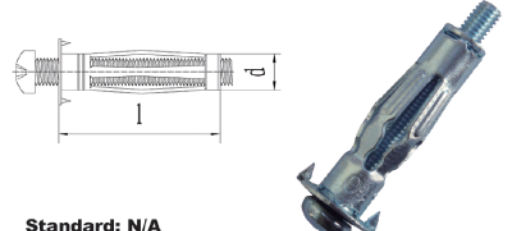
**Size:** Dia. – M8 to M16

**Material:** Carbon Steel

**Grade:** 4.8, 5.8

**Finish:** Zinc Plated

### Hollow Wall Anchors c/w Pan Head Machine Screws



**Standard:** N/A

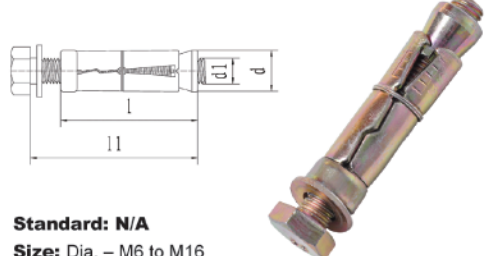
**Size:** Dia. – M4 to M6

**Material:** Carbon Steel,

**Grade:** N/A

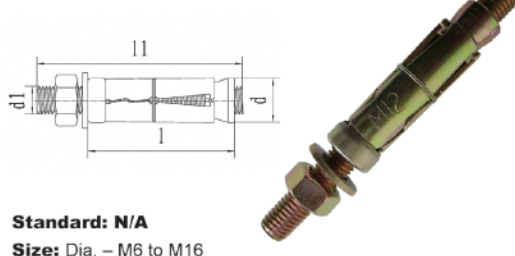
**Finish:** Zinc Plated

**Heavy Duty Shield (3) Anchors -  
Hex Head Loose Bolt Type**



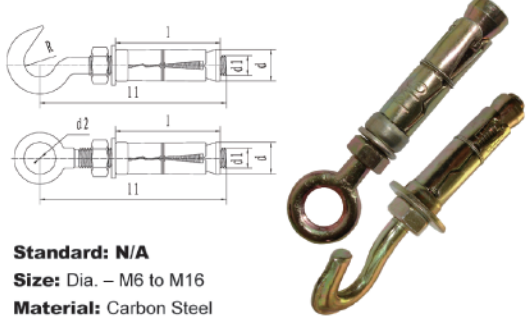
**Standard:** N/A  
**Size:** Dia. – M6 to M16  
**Material:** Carbon Steel  
**Grade:** 4.8, 5.8, 6.8  
**Finish:** Zinc Plated, Zinc Yellow

**Heavy Duty Shield (3) Anchors -  
Projecting Bolt Type**



**Standard:** N/A  
**Size:** Dia. – M6 to M16  
**Material:** Carbon Steel  
**Grade:** 4.8, 5.8, 6.8, 8.8  
**Finish:** Zinc Plated, Zinc Yellow

**Heavy Duty Eyebolt/Hook Bolt  
Shield (3) Anchors**



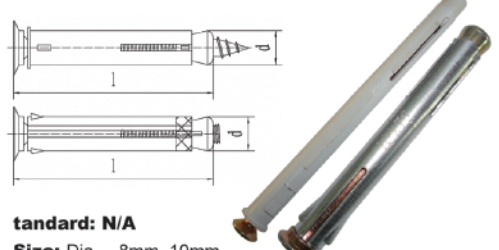
**Standard:** N/A  
**Size:** Dia. – M6 to M16  
**Material:** Carbon Steel  
**Grade:** 4.8, 5.8, 6.8  
**Finish:** Zinc Plated, Zinc Yellow

**Heavy Duty Shield (3) - only**



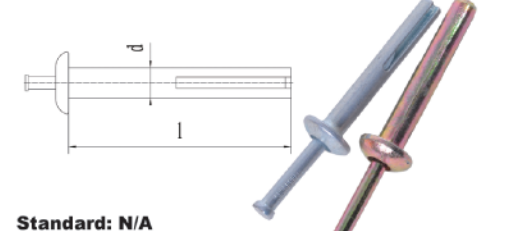
**Standard:** N/A  
**Size:** Dia. – M6 to M16  
**Material:** Carbon Steel  
**Grade:** N/A  
**Finish:** Zinc Plated, Zinc Yellow

**Nylon/Metal Window Frame Anchors**



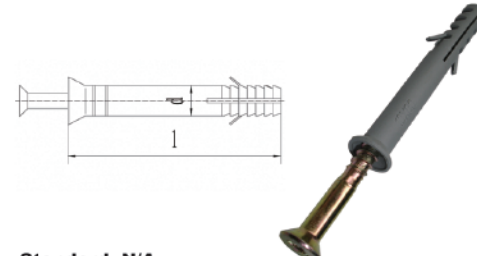
**Standard:** N/A  
**Size:** Dia. – 8mm, 10mm  
**Material:** Carbon Steel & Nylon/Carbon Steel  
**Grade:** N/A  
**Finish:** Zinc Plated, Grey/White, Zinc Galvanized

**"Nail-In" Anchors**



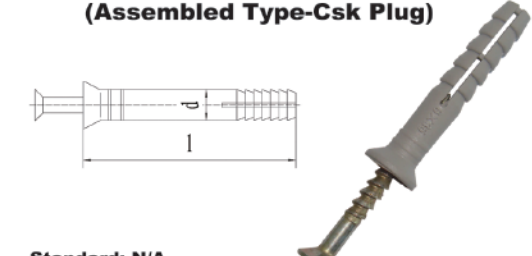
**Standard:** N/A  
**Size:** Dia. – 6mm  
**Material:** Carbon Steel, Zinc Alloy  
**Grade:** N/A  
**Finish:** Self Colour, Zinc Plated

**Nylon Frame Fixings**



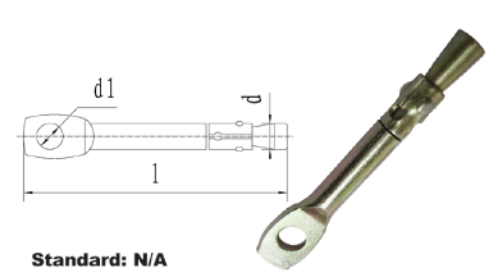
**Standard:** N/A  
**Size:** Dia. – 6mm to 12mm  
**Material:** Carbon Steel & Nylon  
**Grade:** N/A  
**Finish:** Zinc Plated/ Zinc Yellow, Grey/White

**Hammer - in Frame Fixings  
(Assembled Type-Csk Plug)**



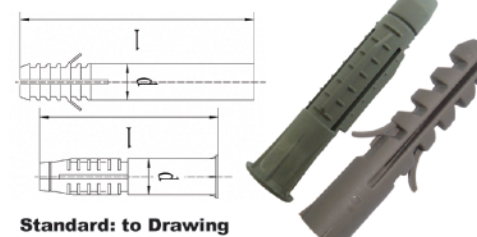
**Standard:** N/A  
**Size:** Dia. – 5mm to 10mm  
**Material:** Carbon Steel/Stainless Steel, Nylon  
**Grade:** N/A  
**Finish:** Zinc Plated / Self Colour, Grey/White

**Wire Hangers**



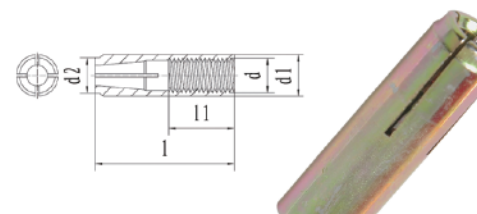
**Standard:** N/A  
**Size:** Dia. – M6  
**Material:** Carbon Steel  
**Grade:** N/A  
**Finish:** Zinc Plated, Zinc Yellow

**Nylon Wall Plugs, Rimless with  
wings/ Universal Type**



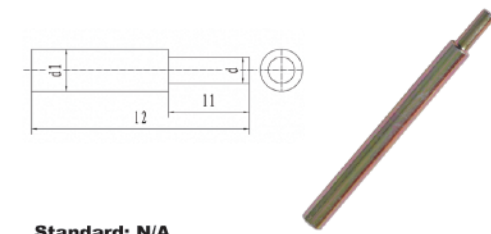
**Standard:** to Drawing  
**Size:** Dia. –M5 to M14  
**Material:** Nylon, PE  
**Grade:** N/A  
**Finish:** Grey, Multicolour

**Wedge (Drop in) Anchors**



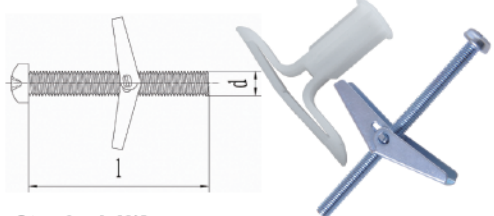
**Standard:** N/A  
**Size:** Dia. – M6 to M20  
**Material:** Carbon Steel, Stainless Steel  
**Grade:** N/A  
**Finish:** Self Colour, Zinc Plated, Zinc Yellow

**Setting Tools for Wedge  
(Drop in) Anchors**



**Standard:** N/A  
**Size:** Dia. – M6 to M20  
**Material:** Carbon Steel  
**Grade:** N/A  
**Finish:** Zinc Plated, Zinc Yellow

**Spring Toggles - c/w Pan Head Machine Screws**



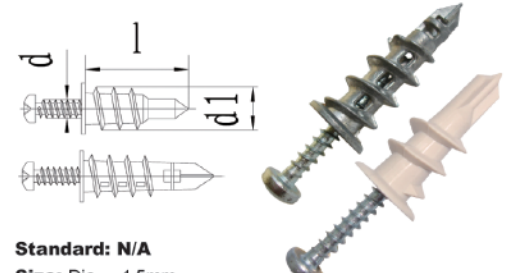
**Standard:** N/A  
**Size:** Dia. – M3 to M12  
**Material:** Carbon Steel, Nylon  
**Grade:** N/A  
**Finish:** Grey, White, Zinc Plated, Zinc Yellow

**Steel Studs c/w Hex Nut & Flat Washer**



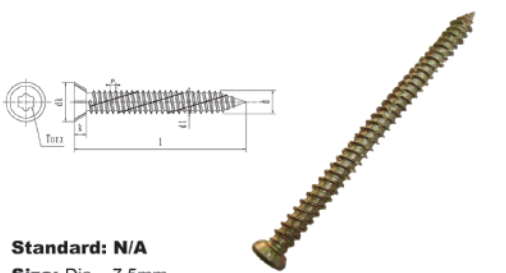
**Standard:** N/A  
**Size:** Dia. –M6 to M24  
**Material:** Carbon Steel, Stainless Steel  
**Grade:** 4.8, 5.8, 6.8, 8.8 (Carbon Steel)  
**Finish:** Self Colour, Zinc Plated, Zinc Yellow, HDG

**Plasterboard Fixing**



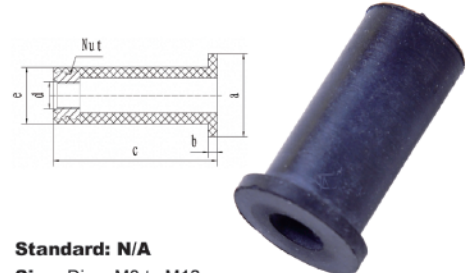
**Standard:** N/A  
**Size:** Dia. – 4.5mm  
**Material:** Carbon Steel, Nylon  
**Grade:** N/A  
**Finish:** Self Colour

**Torx Ribbed Csk Masonry Screws**



**Standard:** N/A  
**Size:** Dia. –7.5mm  
**Material:** Carbon Steel  
**Grade:** N/A  
**Finish:** Zinc Plated, Zinc Yellow

**Rubber Nuts with Brass Inserts**



**Standard:** N/A  
**Size:** Dia. –M3 to M12  
**Material:** Neoprene/E.P.D.M for Rubber, Brass/Stainless Steel for Nuts  
**Grade:** N/A  
**Finish:** Black

**Concrete Bolts(Screw Bolts)**



**Standard:** Per Drawing  
**Size:** Dia. – 6mm to 16mm  
**Material:** Carbon Steel  
**Grade:** N/A  
**Finish:** Zinc Plated, HDG, Mechanical Galvanized

**Brass/Copper/Bronze Products**



### Special Nuts



### Special Products & Nails

