

RIXON FASTENERS

ONE STOP SOLUTION FOR ALL YOUR FASTENERS NEED





OUR MISSION

We at Rixon Fasteners, are committed to deliver products that meet and exceed client's requirements and expectations.

OUR VISSION

We aim to be the Market Leader.





OUR MISSION

The Management of Rixon Fasteners. Pvt. Ltd. is committed to deliver Highest Quality Product and Services in achieving Total Customer Satisfaction.



ABOUT US

Our company code is one of measured strategic management, a desire to fulfil client's needs, a nexus of skilled workmanship and an infallible commitment to product quality control.

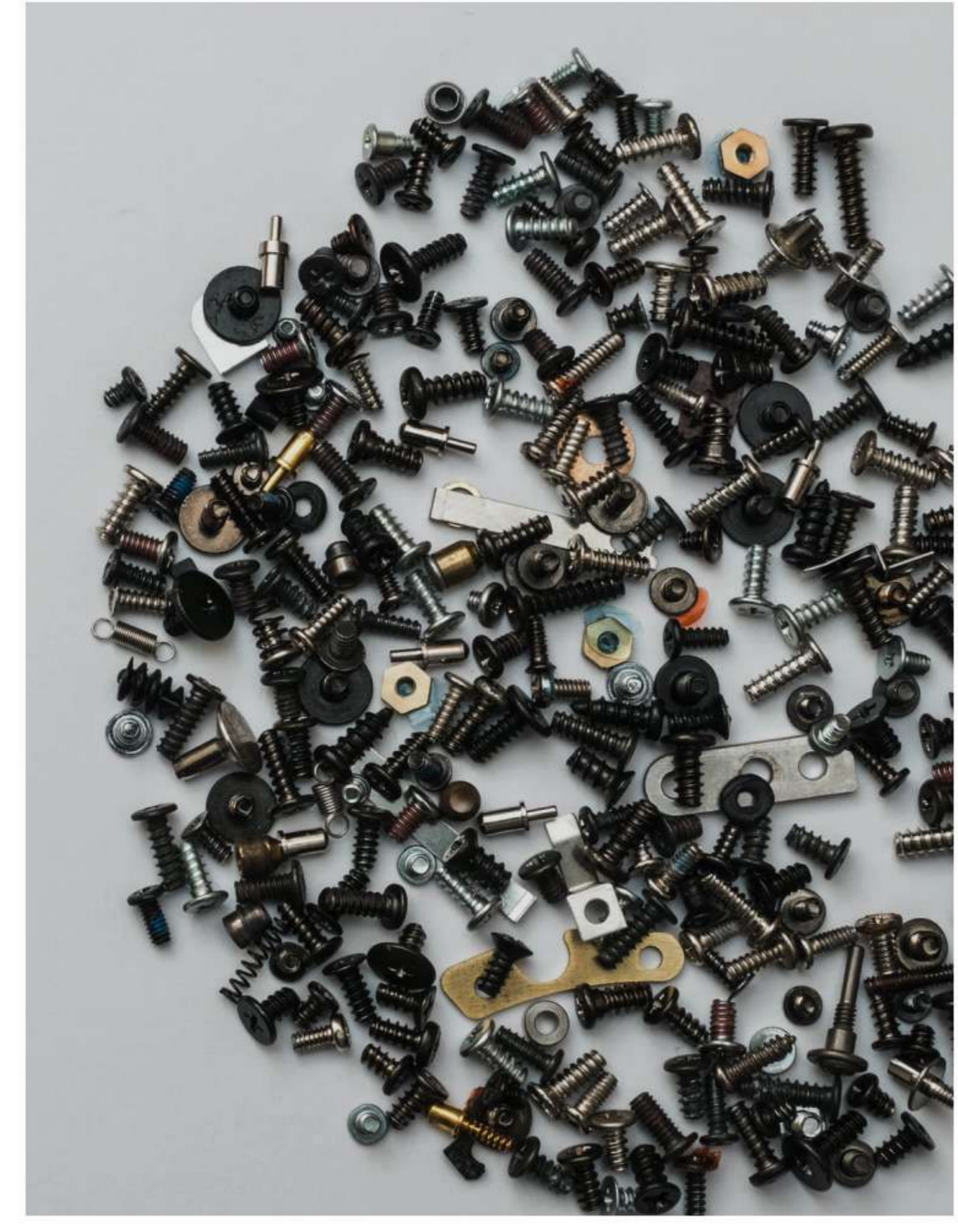
Our company is a ferrous & non-ferrous fastener manufacturing & supply company. We have been engaged in manufature and supply of precision fasteners of all types. Our clientele include almost all reputed OEM's and Business houses in various fields.

We supply quality industrial fasteners and related products for practically every engineering need.

All our fasteners confirm to the highest international standards - we have comprehensive quality checks stringent quality control tests are conducted at every stage throughout the manufacturing process which helps us maintain the high quality standard we have set ourselves.

Performance matters; marketing the right product, in the right quality, within the right time frame, in the right price, using the right raw materials and conducting and going about our business in the right manner is what we are all about.







VENDOR MANAGEMENT INVENTORY

Through the introduction of a managed system we can significantly reduce the time of expanse spent controlling your fastener parts usage-extensively reducing your Total Acquisition Costs.

VMI Benefits

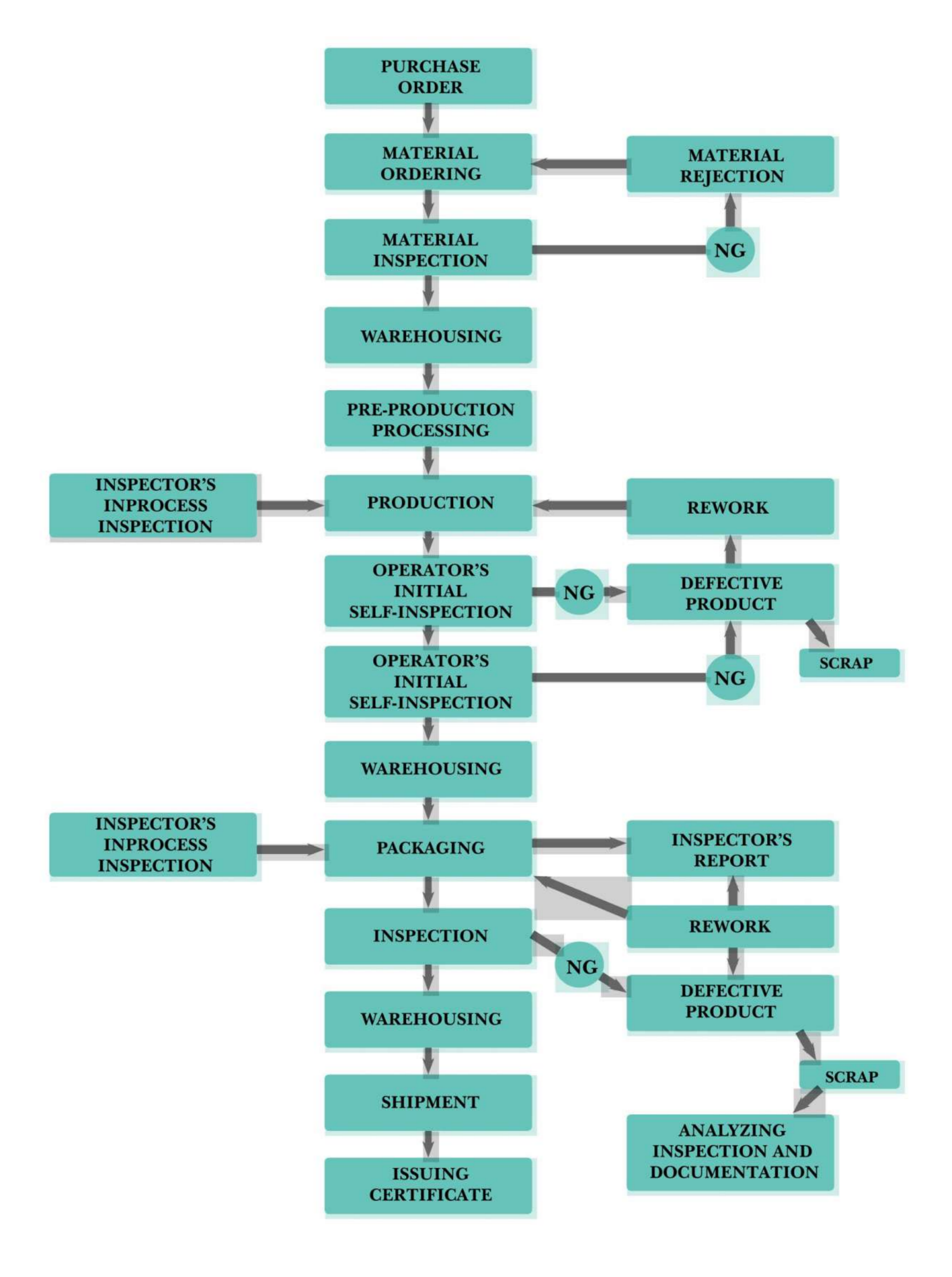
The benefit of VMI System are extensive it essentially reduces the amount of non-value added time spent on getting the right destination at the right time.

- Vendor based consolidated & reduction.
- Decreased inventory & Stock holding costs.
- Release administration costs.
- Condensed administration costs.
- Elimination of stock outs.
- Minimized storage space.



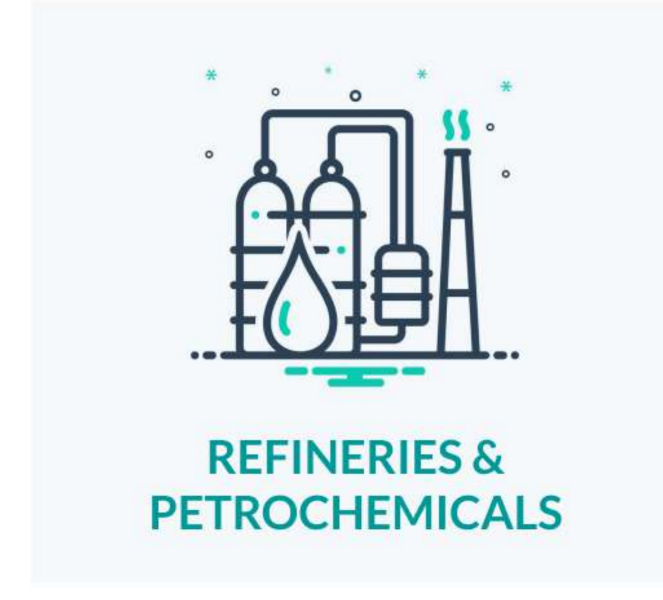


FLOW CHART



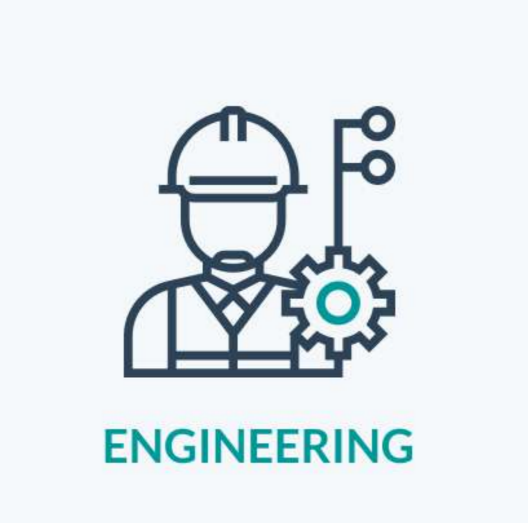
INDUSTRIES WE SERVE

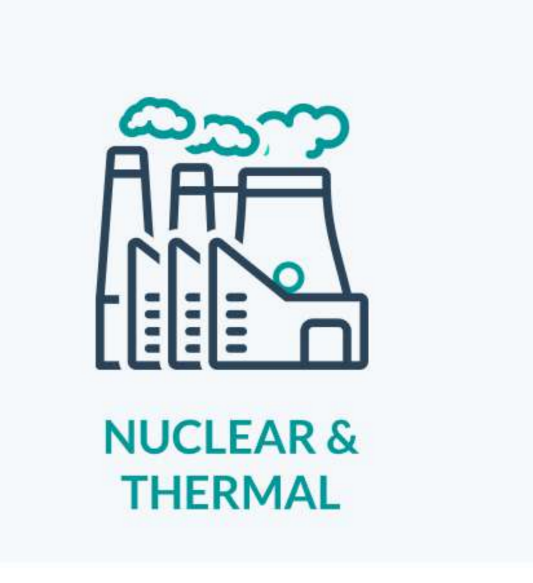


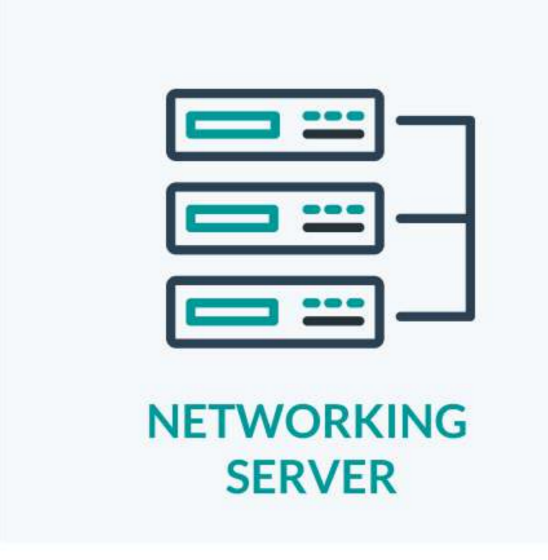
















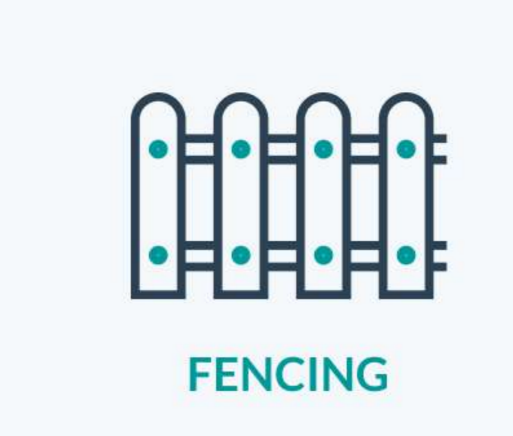






















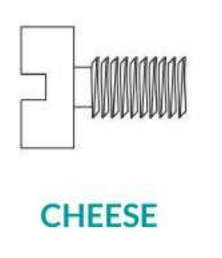


TYPES

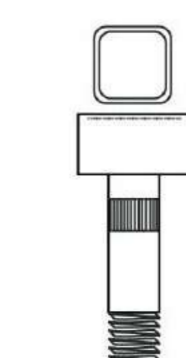


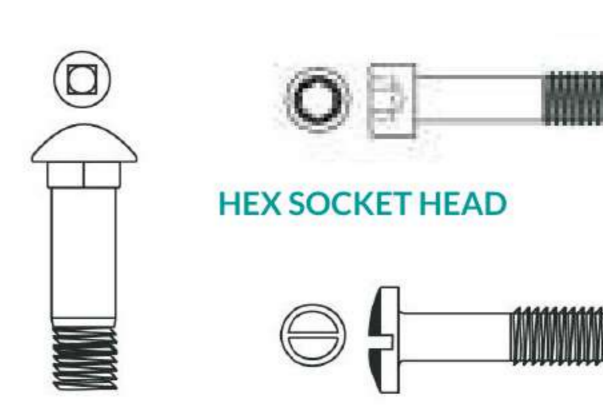
HEAD STYLES

DRIVE STYLES

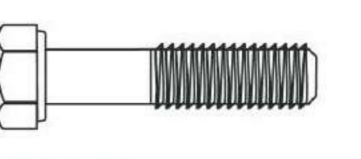








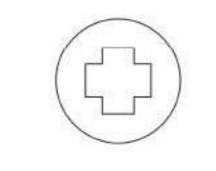
BINDING



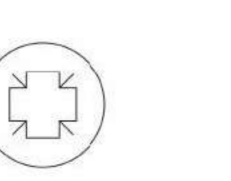
WELD BOLT

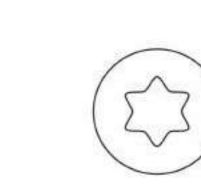






PHILIPS







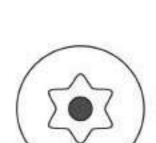
SLOTTED

POZI

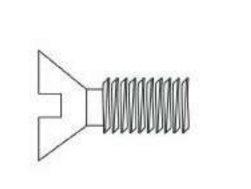
CROSS

RECESS





TORX

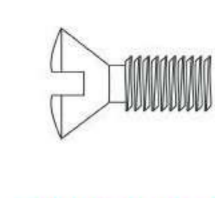


PAN



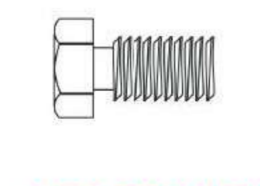
PAN FLANGED

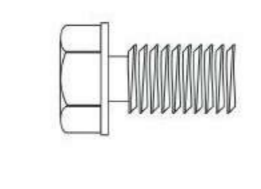
(WASHER)



SQUARE BOLT







INDENTED HEX

HEX SOCKET

INDEX HEAD POZI

INDEX HEAD PHILIPS

INDEX HEAD

SECURITY TORX **HEAD PIN**

FLAT (COUNTERSUNK)

TRUSS

OVAL(RAISED)

CARRIAGE BOLT

INDENTED HEX

FLANGED(WASHER)

Rivets

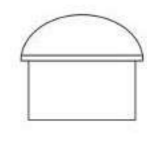


CSK



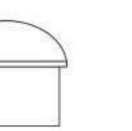
RAISED

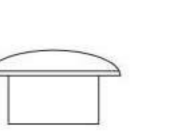
HEAD



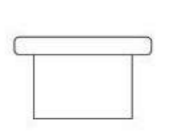
SNAP

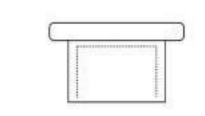
HEAD



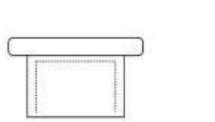


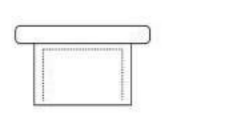
MUSHROOM

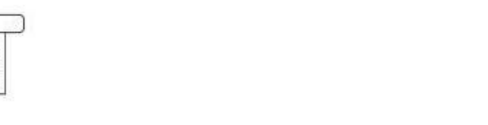




FLAT HEAD SEMITUBULAR







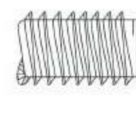
Type B has a blunt, tapered, thread -forming point with

Type A has a gimlet point

screw having a coarse -

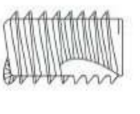
spaced thread.

applied to a thread -forming

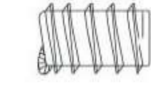


Type C has a blunt, tapered, thread -forming point with incomplete entering threads.

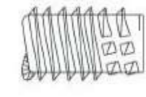
TAPPING SCREWS



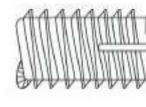
Type BT or 25 has a blunt, tapered, thread cutting point with incomplete entering threads and a wide, miled cutting slot.



incomplete entering threads.

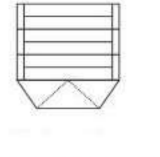


Type BF has a blunt, tapered thread -cutting point with incomplete entering threads and multiple _utes.



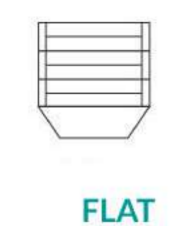
Type D or 1 has a blunt, tapered, thread cutting point with incomplete entering threads and one _ute.

GRUB SCREWS



PLAIN CUP

DIN 916



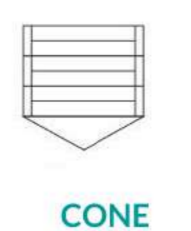
DIN 913



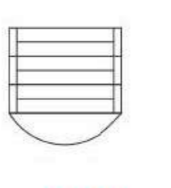
DIN 915



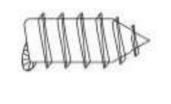
DIN 915



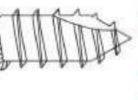
DIN 915



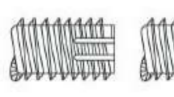
OVAL



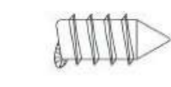
Type AB has a gimlet point applied to a thread -forming screw.



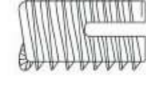
Type 17 has a sharp, thread -cutting point with incomplete entering point with incomplete entering threads and a wide, miled cutting slot.



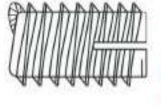
Type F has a blunt, tapered thread cutting point with incomplete entering threads and multiple _utess.



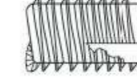
Type BP has a sharp, conical or pinched point applied to a type B screw.



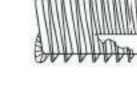
Type BG or H has a slotted, blunt, tapered, thread -cutting point with incomplete entering threads.



Type G has a slotted, blunt, tapered, thread -cutting point with incomplete threads.



Type T or 23 has a blunt, tapered, thread -cutting point with incomplete entering threads and a wide, miled cutting slot.





CATEGORIES

01 NUTS 08 SELF DRILLING SCREWS

02 BOLTS 09 GRUB SCREWS /SET SCREWS

03 WASHERS 10 ANCHORS

04 PLUGS 11 RIVETS

05 STUDS 12 ADJUSTING RINGS

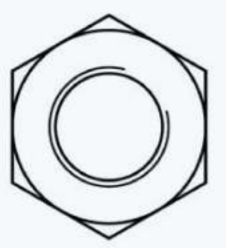
06 SCREWS 13 PINS

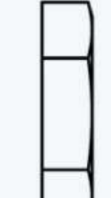
07 SELF TAPPING SCREWS 14 EYE BOLTS

NUTS



PINE NUTS



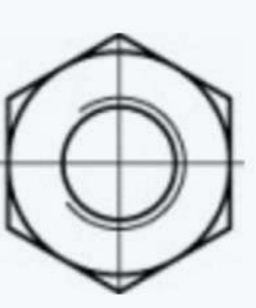


DIN: 431

SIZE: M6 to M42

HEXAGON THIN NUTS

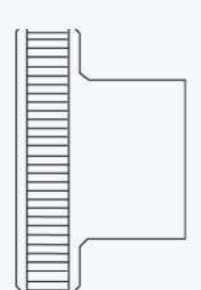




DIN: 439/936

SIZE: M6 to M42

KNURLED THUMB NUTS

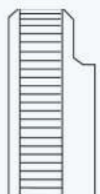


DIN: 466

SIZE: M3/M10

TYPE: High

KNURLED THUMB NUTS

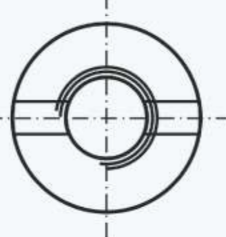


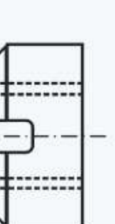
DIN: 467

SIZE: M3/M10

TYPE: Thin

SLOTTED ROUND NUTS





DIN: 546

SIZE: M6/M16

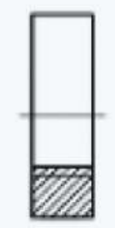
SQUARE NUTS

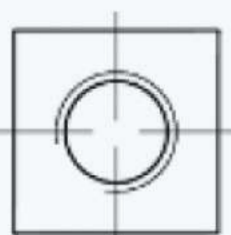


DIN: 557

SIZE: M6/M12

SQUARE THIN NUTS

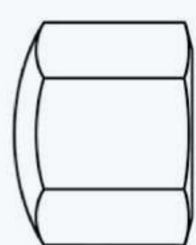


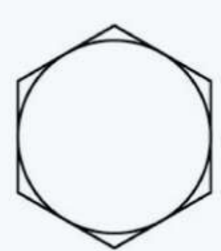


DIN: 562

SIZE: M6/M12

HEXAGON CAP NUTS

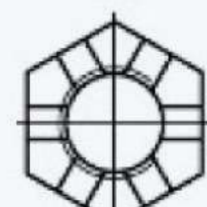




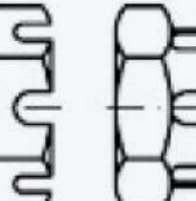
DIN: 917

SIZE: M6 to M12

THIN HEXAGON CASTLE NUTS, SLOTTED





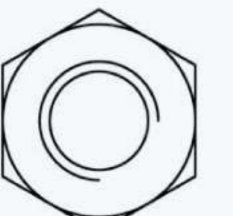


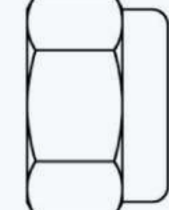
DIN: 979/935/937

SIZE: M5/M36

TYPE: High, Low

PREVAILING TORGUE TYPE HEXAGON NUTS



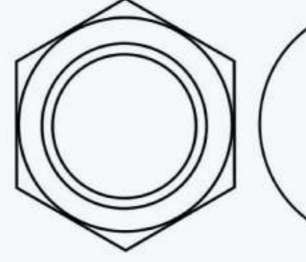


DIN: 982,985

SIZE: M3/M12

TYPE: High, Low

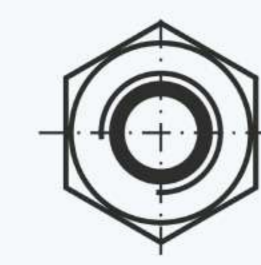
HEXAGON DOMED CAP NUTS

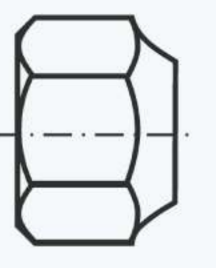


DIN: 1587

SIZE: M6/M12

HEXAGON NUTS 1,5D





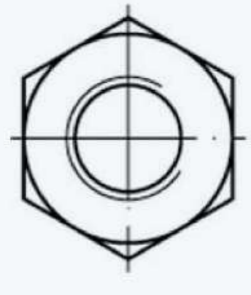
DIN: 6330

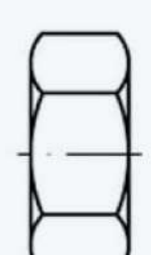
SIZE: M6/M36

NUTS



HEXAGON NUTS

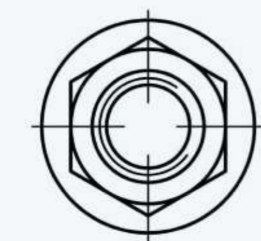


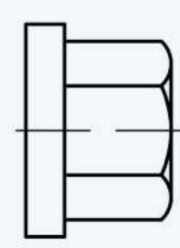


DIN: 934

SIZE: M3 to M42

HEXAGON NUTS 1,5D WITH COLLAR

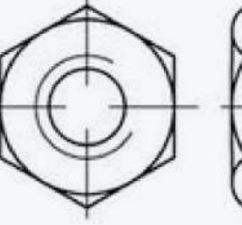


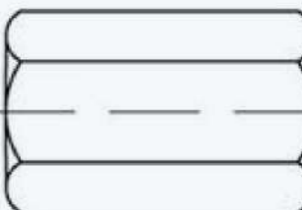


DIN:6331

SIZE: M6/M36

HEXAGON NUTS, M=3D

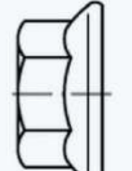


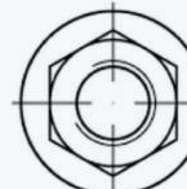


DIN: 6334

SIZE: M6/M36

HEXAGON FLANGE NUTS

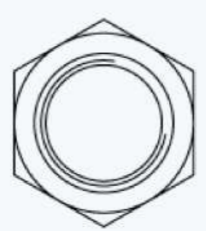


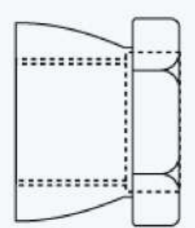


DIN: 6923

SIZE: M3/M42

SHEAR NUTS

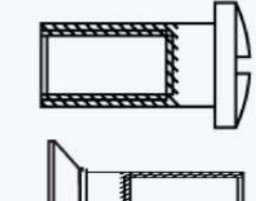




ATN: RF 01

SIZE: M4/M36

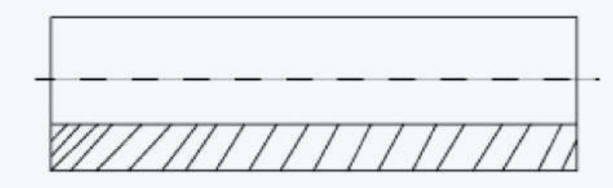
SLOTTED SLEEVE NUT HEXAGON SOCKET COUNTERSUNK HEAD SLEEVE NUT



ATN: RF 12

SIZE: M4/M16

ROUND COUPLING NUTS



ATN: RF 39

SIZE: M4/M16

BOLTS

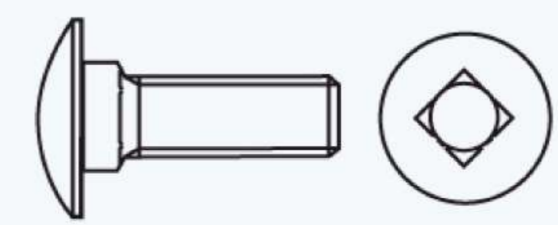


T-HEAD BOLTS WITH SQUARE NECK HEAD

DIN: 186

SIZE: M8 to M36

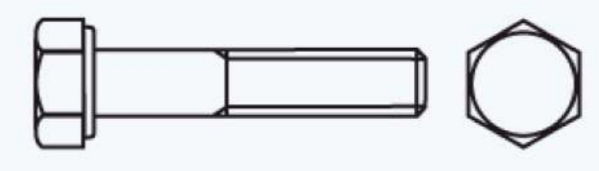
MUSHROOM HEAD SQUARE NECK BOLTS



DIN: 603

SIZE: M5 to M20

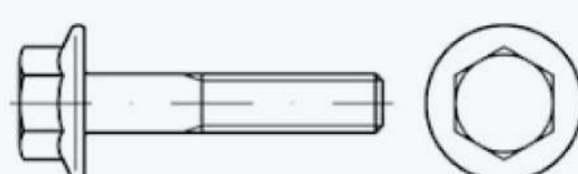
HEXAGON HEAD BOLTS & SCREW



DIN: 931,933

SIZE: M3 to M42

HEXAGON FLANGE BOLTS METRIC



DIN: 6921

SIZE: M3/M42

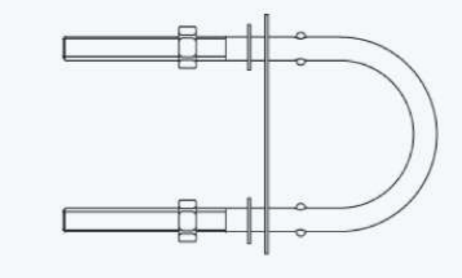
SHEAR BOLTS



ATN: RF 02

SIZE: M4/M12

U BOLT



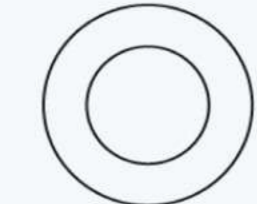
ATN: RF 23

SIZE: M6/M20

WASHERS



PLAIN WASHER



DIN: 125

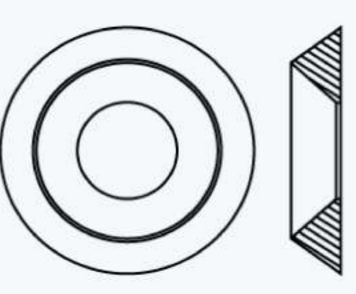
SIZE: M3 to M12

SPRING FORM WASHER

DIN: 127

SIZE: M3 to M12

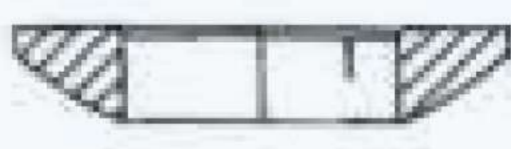
CUP WASHER



NFE 27-619

SIZE: M8/M12

CONICAL WASHER/SPHERICAL WASHERS



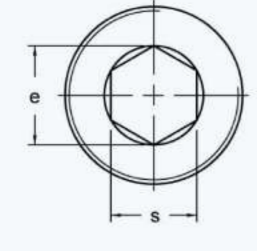
DIN: 6319 D/G/C

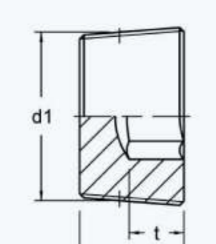
SIZE: M8 to M12

CONICAL WASHER/SPHERICAL WASHERS

PLUGS

HEXAGON SOCKET PIPE PLUGS, CONICAL THREAD



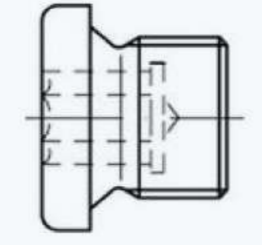


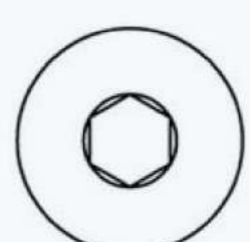
DIN: 906

SIZE: M6 to M36

G1/8" to G2"

HEXAGON SOCKET PIPE PLUGS, CYLINDRICAL THREADS



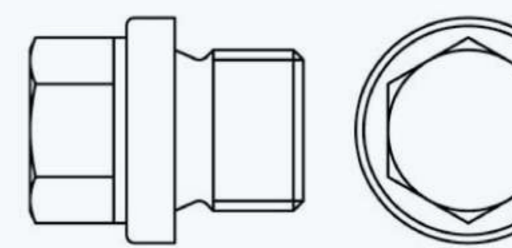


DIN: 908

SIZE: M6 to M36

G1/8" to G2"

HEXAGON HEAD PIPE PLUGS, CYLINDRICAL THREADS



DIN: 910

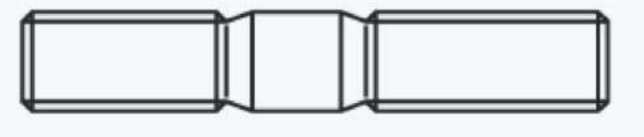
SIZE: M6 to M36

G1/8" to G2"

STUDS



STUDS,METAL END~2D



DIN:835

SIZE: M6 to M36

STUDS,METAL END~1D,5D



DIN: 938,939

SIZE: M6 to M36

THREADED RODS

975, 976: DIN:

SIZE: M6 to M36

3 Meter Long

SCREWS

SLOTTED CHEESE HEAD SCREWS



DIN:84

SIZE: M2 to M12

SLOTTED PAN HEAD SCREWS

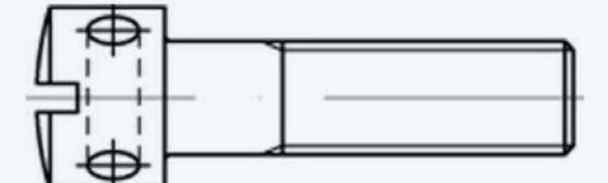
KNURLED THUMB SCREWS



DIN:85

SIZE: M2 to M12

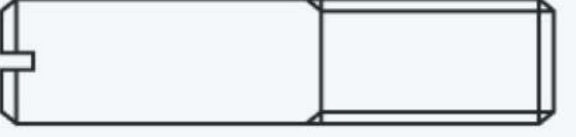
SLOTTED CAPSTAN SCREWS



DIN: 404

SIZE: M3 to M8

SLOTTED HEADLESS SCREWS



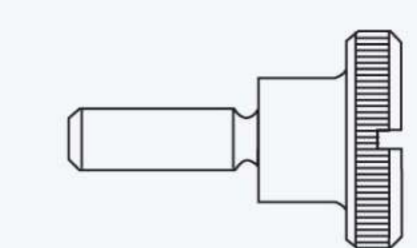
DIN: 427

SIZE: M3 to M12

DIN: 464

SIZE:M3TOM10

KNURLED THUMB SCREWS (SLOTTED)



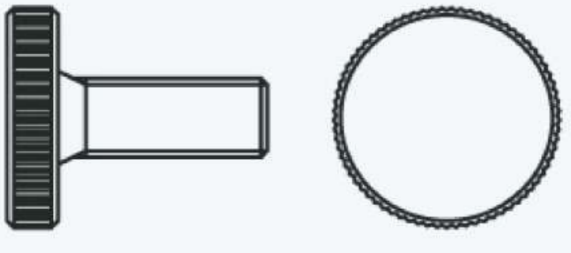
DIN: 465

SIZE: M3 TO M12

SCREWS



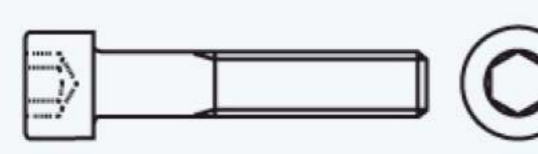
FLAT KNURLED THUMB SCREWS



DIN: 653

SIZE: M3 to M10

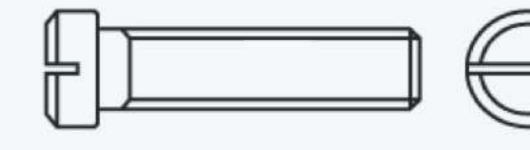
HEXAGON SOCKET HEAD CAP SCREWS



DIN: 912

SIZE: M3 to M42

SLOTTED PAN HEAD SCREW, SMALL HEAD

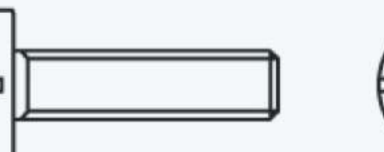


DI

JIN: 920

SIZE: M3 to M12

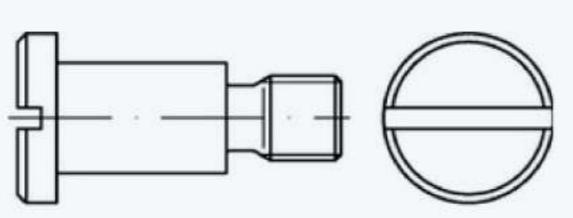
SLOTTED PAN HEAD SCREWS LARGE HEAD



DIN: 921

SIZE: M3 to M10

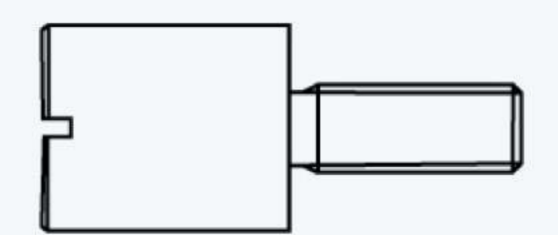
SLOTTED PAN HEAD SCREWS WITH SHOULDER



DIN: 923

SIZE: M3 to M10

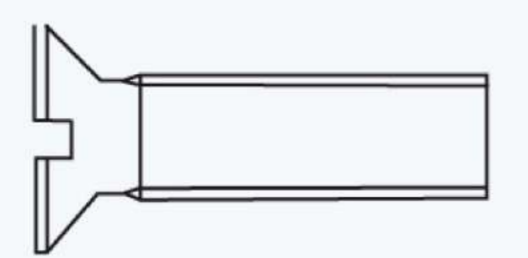
SLOTTED SHOULDER SCREWS



DIN: 927

SIZE: M3 to M10

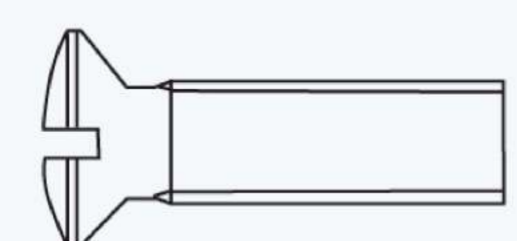
SLOTTED COUNTERSUNK HEAD SCREWS



DIN: 963

SIZE: M3 to M12

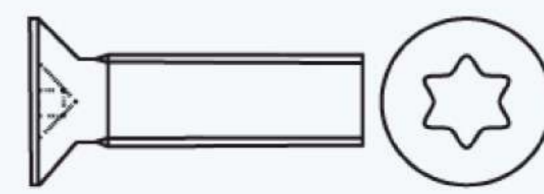
SLOTTED RAISED COUNTERSUNK HEAD SCREW



DIN:964

SIZE: M3 to M12

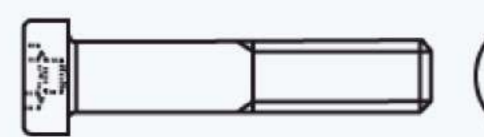
SLOTTED CAPSTAN SCREWS



DIN: 965 TX

SIZE: M3 to M12

SOCKET HEAD CAP SCREW, LOW HEAD

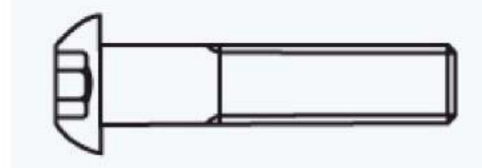


(0)

DIN: 6912/7984

SIZE: M3 to M42

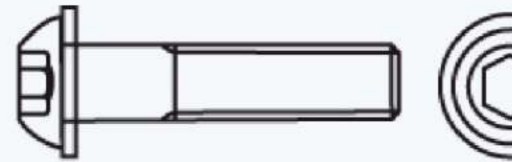
BUTTON HEAD SCREW/SIX LOBE DRIVE



DIN:7380-1/TX

SIZE: M3 to M12d

FLANGE BUTTON HEAD SOCKET SCREWS/SIX LOBE DRIVE



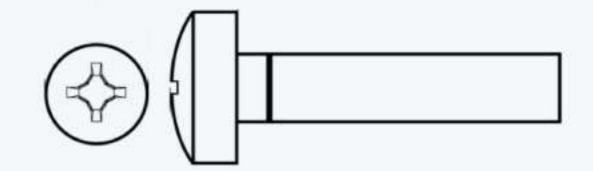
DIN:7380-2/TX

SIZE: M3 to M12

SCREWS



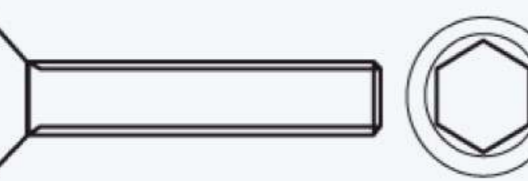
PAN HEAD SCREWS, SIX LOBE DRIVE



DIN: 7985 TX

SIZE: M3 to M12

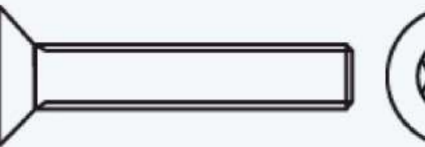
HEXAGON SOCKED COUNTERSUNK HEAD **SCREWS**



DIN: 7991

SIZE: M3 TO M12

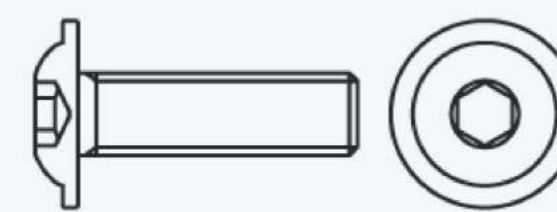
COUNTERSUNK HEAD SCREWS, SIX LOBE DRIVE



DIN:7991

SIZE: M3 TO M12

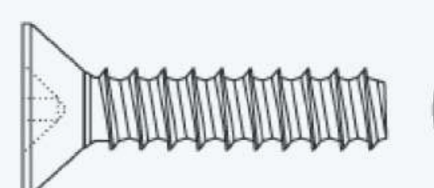
SCREW WITH FLANGE HEAD & HEX SOCKET



ATN: RF 04

SIZE: M3 to M12

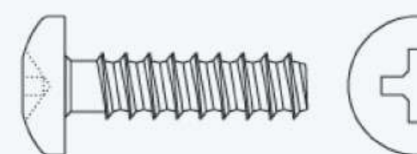
PLASTIC SCREW WITH COUNTERSUNK HEAD



ATN: RF 19

SIZE: M3 to M10

PLASTIC SCREW WITH PAN HEAD



ATN: RF 20

SIZE: M3 to M10

SELF TAPPING SCREWS

CHEESE HEAD SECURITY SELTAPPING SCREWS WITH TWO HOLE DRIVE



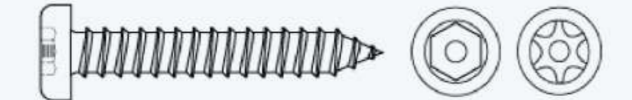
SIZE: M3 to M10

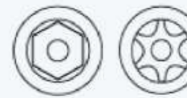
COUNTERSUNK HEAD SECURITY SELFTAPPING SCREWS WITH TWO HOLE DRIVE



SIZE: M3 to M10

BUTTON HEAD SELFTAPPING SECURITY SCREWS TAPPING PIN





ATN: RF 30

SIZE: M3 to M10

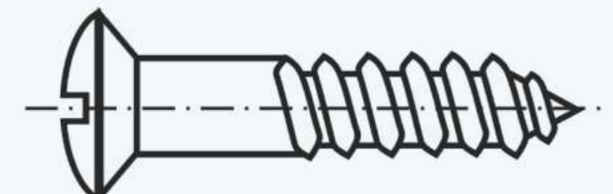
SELF TAPPING SCREWS



CSK HEAD SECURITY SCREWS HEX SOCKET DRIVE + PIN

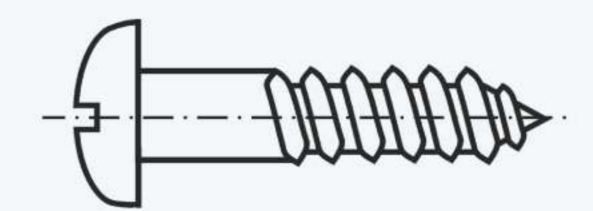


SLOTTED RAISED COUNTERSUNK HEAD **WOOD SCREWS**



SIZE: M3 to M8

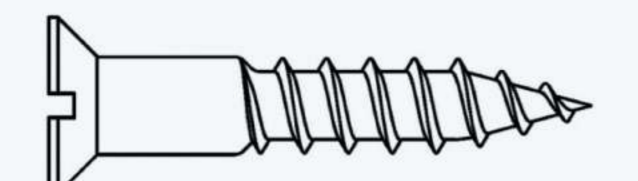
SLOTTED ROUND HEAD WOOD SCREW



DIN: 96

SIZE: M3 to M8

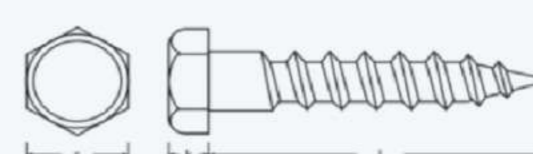
SLOTTED COUNTERSUNK HEAD **WOOD SCREW**



DIN: 97

SIZE: M3 to M8

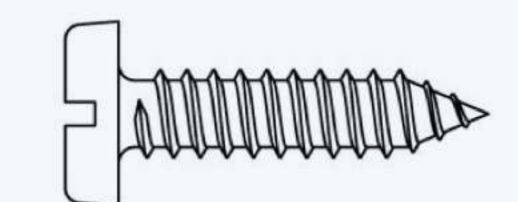
SLOTTED SET SCREWS WITH CONE POINT



DIN: 571

SIZE: M3 to M12

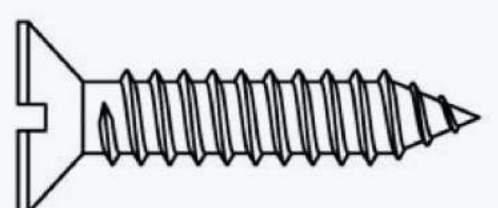
SLOTTED PAN HEAD TAPPING SCREWS



DIN: 7971

SIZE: M3 to M8

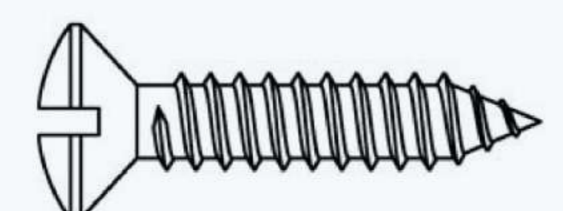
SLOTTED COUNTERSUNK HEAD **TAPPING SCREWS**



DIN: 7972

SIZE: M3 to M8

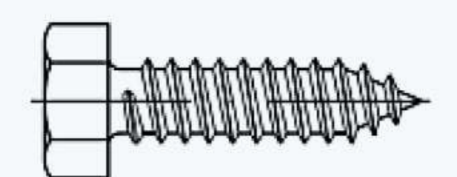
SLOTTED RAISED COUNTERSUNK HEAD **TAPPING SCREWS**



DIN: 7973

SIZE: M3 to M8

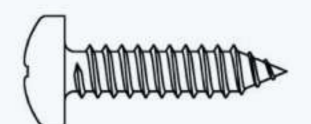
HEXAGON HEAD TAPPING SCREWS



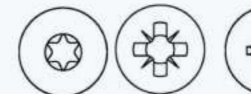
DIN: 7976

SIZE: M3 to M8

PAN HEAD TAPPING SCREWS

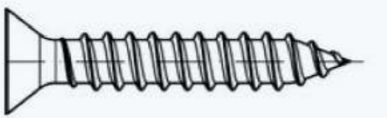


DIN: 7981 C-H

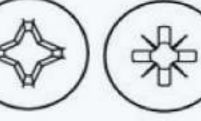


SIZE: M3 to M8

COUNTERSUNK HEAD TAPPING SCREWS



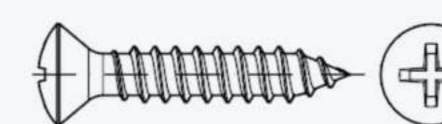
DIN: 7982





SIZE: M3 to M8

RAISED COUNTERSUNK **HEAD TAPPING SCREWS**

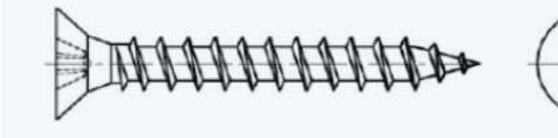


DIN: 7983

SELF TAPPING SCREWS



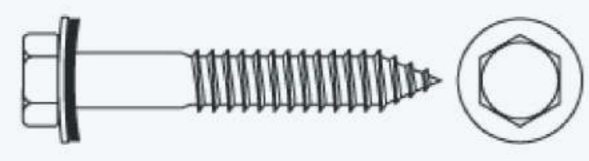
WOOD SCREWS



DIN: 7997

SIZE: M3 to M8

SELFTAPPING SCREWS WITH HEXAGONAL HEAD & EPDM WASHER



ATN: RF 21

SIZE: M3 to M12

HEX SOCKET WITH SELFTAPING THREADS



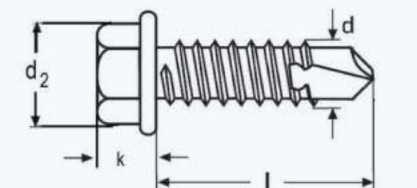
· (O)

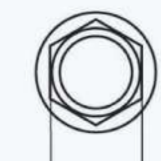
ATN: RF 03

SIZE: M3 to M12

SELF DRILLING SCREWS

SELF DRILLING SCREWS WITH HEXAGON HEAD & FLANGE



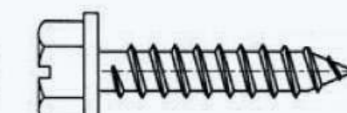


DIN: 7504 K

SIZE: M3 to M8

SELF DRILLING SCREWS WITH HEXAGON HEAD & FLANGE





DIN: 7504 KO

SIZE: M3 to M8

SELF DRILLING SCREWS WITH PAN HEAD / SIX LOBE DRIVE



DIN: 7504 M / TX

SIZE: M3 to M8

SELF DRILLING SCREWS WITH COUNTERSUNK HEAD / SIX LOBE DRIVE



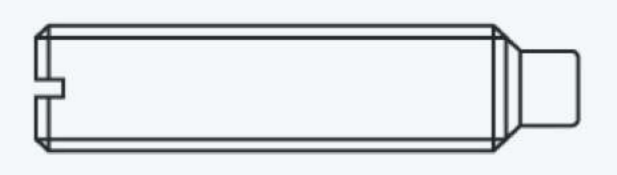
DIN: 7504 O / TX

SIZE: M3 to M8

GRUB SCREWS/SET SCREWS



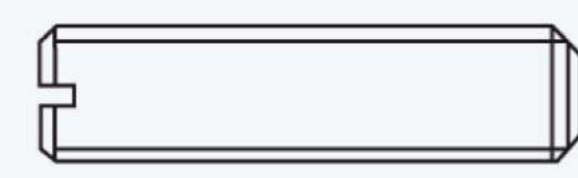
SLOTTED SET SCREWS WITH LONG DOG POINT



DIN: 417

SIZE: M6 to M30

SLOTTED SET SCREWS WITH CUP POINT



DIN: 438

SIZE: M6 to M30

SLOTTED SET SCREWS WITH FLAT POINT



DIN: 551

SIZE: M6 to M12

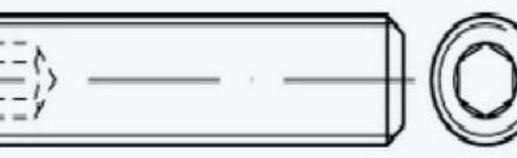
SLOTTED SET SCREWS WITH CONE POINT



DIN: 553

SIZE: M6 to M12

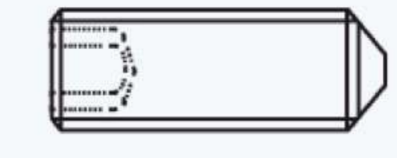
HEAXAGON SOCKET SET SCREW WITH FLAT POINT



DIN: 913

SIZE: M3 to M12

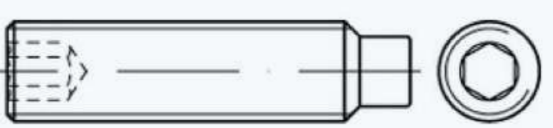
HEXAGON SOCKET SET SCREWS WITH CONEPOINT



DIN: 914

SIZE: M3 to M12

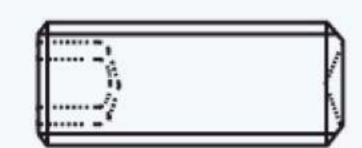
HEXAGON SOCKET SET SCREWS WITH DOG POINT



DIN: 915

SIZE: M3 to M12

HEXAGON SOCKET SET SCREWS WITH CUP POINT



DIN: 916

SIZE: M3 to M12

ANCHORS



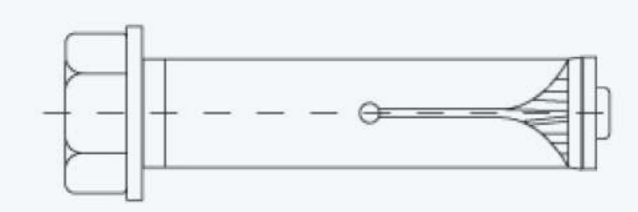
WEDGE ANCHOR



ATN: RF 38

SIZE: M6 to M24

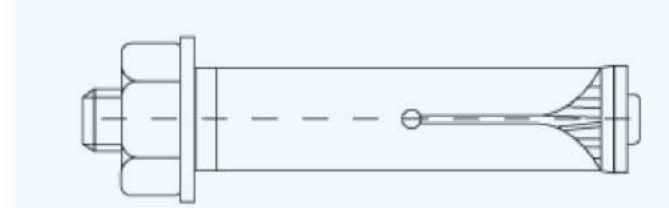
SLEEVE ANCHORS - BOLTS



ATN: RF 39

SIZE: M6 to M20

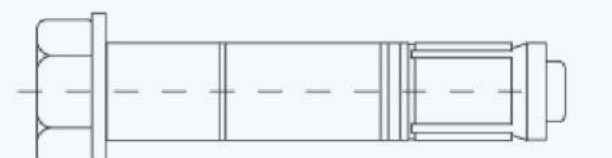
SLEEVE ANCHORS - ROD



ATN: RF 40

SIZE: M6 to M10

HIGHLOAD ANCHORS

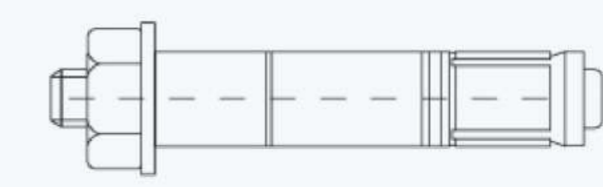


ATN: RF 42

SIZE: M8 to M24

TYPE: Bolt

SLEEVE ANCHORS

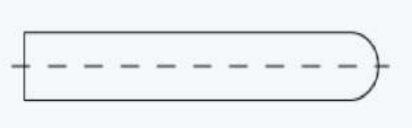


ATN: RF 43

SIZE: M8 to M24

TYPE: Stud

CHEMICAL ANCHORS

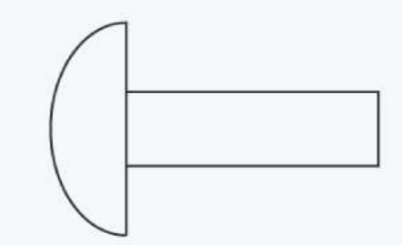


ATN: RF 44

SIZE: M8 to M30

RIVETS

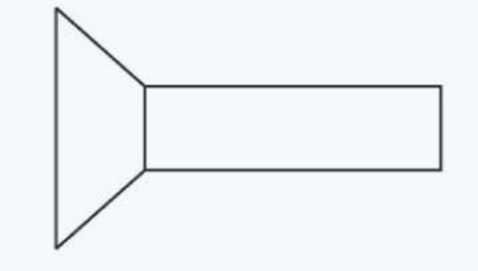
ROUND HEAD RIVETS



DIN:660

SIZE: 2mm to 12 mm

COUNTERSUNK HEAD RIVETS



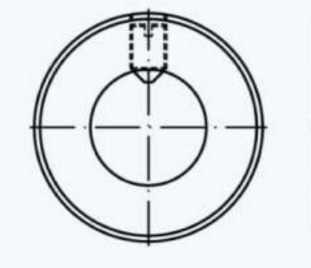
DIN: 661

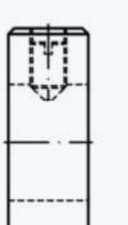
SIZE: 2mm to 12 mm

ADJUSTING RINGS



ADJUSTING RINGS



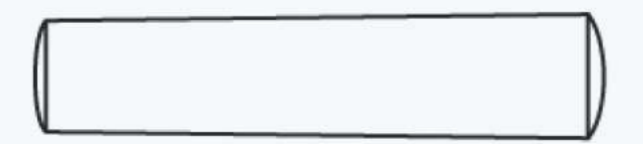


DIN: 705

SIZE: 5mm to 50 mm

PINS

TAPER PINS



DIN:1

SIZE: 2mm to 30 mm

PARALLEL PINS

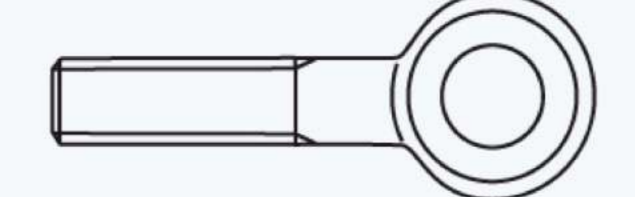


DIN:7

SIZE: 2mm to 30 mm

EYE BOLTS

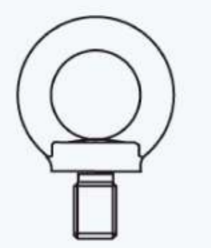
EYE BOLTS

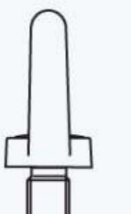


DIN: 444

SIZE: M6 to M36

EYE BOLTS





DIN: 580

SIZE: M8 to M36

AVAILABLE STANDARD:





PLATING SELECTION

Types	Salt Spray Test (hrs)
Zinc	24 - 36
YellowZinc	24 - 36
Black Phosphate	24 - 36
Grey Phosphate	24 - 36
Dacromet	500-1000
Ruspert	500-3000

Types	Salt Spray Test (hrs)
Mechanical Galvanizng	500-1000
Mechanical Galvanizng + Coating	1000-1500
Nanoplating	1500-2000
Tufcode (Ruspert)	1500-2000



AVAILABLE FINISH

Self Colour (Plain) / Zinc(White/Blue/Yellow/Olive Green/Black) Also available Trivalent Chrome (Cr+3) / ROHS Compliant Black Oxide/ Nickle / Chrome / Brass / Antique Brass / Antique Bronze/ Copper / Tin / Cadmium / Lead/ Iron Zinc

Hot Dip Galvanized/Mechanical Galvanized/Phosphate / Dacrodized / Delta Coating / E-Coating / Geomat / Zinc FlakeAnd Coating Adhesives / Sealants on Threading Surfaces available / PTFE

AVAILABLE PACKING

Carton Packing (about 20-25kg).



AVAILABLE MATERIAL

- Low Carbon Steel
- High Carbon Steel
- Stainless Steel

While sending your enquiry, kindly provide us with the following details to enable us to be more effcient in our service to you.

- Description
- Standard
- Material
- Size (Nominal Dia, Length, Head Style, Point Style....etc)
- Surface Treatment and Heat Treatment
- Quantity
- Delivery Requirement (Freight / Transportation)
- Packing Requirement if any
- Special Requirement if any
- Drawing (If non standard Screw) / Sample





CONTACT



- Opp Fire Brigade, Navghar,
 Vasai (E) Palghar-401201,
 Maharashtra, India.
- info@rixonfasteners.com
- +91 99309 99392
- www.rixonfasteners.com

