

The logo for EASCO, featuring the word "EASCO" in a bold, black, sans-serif font. The letters are stylized with horizontal lines through them, giving it a mechanical or industrial appearance. The logo is set against a white, rounded rectangular background that is part of a larger white shape on a dark blue background.

EASCO

PRESSING FORWARD



EASCO FASTENERS

(An ISO 9001: 2015 Certified Company)

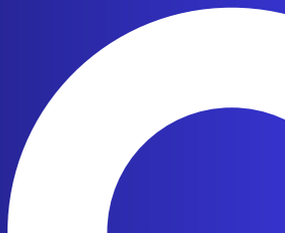
Engineered for Endurance

*Manufacturers of Industrial Circlips, High Tensile
Fasteners & CNC Machined Components*

www.easco.in



www.easco.in



About Us

The story of EASCO Circlips is one of resilience and visionary growth, beginning with Late Mr. Himmat Lal Masrani's entrepreneurial leap from a small village in Gujarat to the automotive hub of Delhi - Kashmere Gate. Identifying a market gap in quality circlips, he established EASCO in 1968. The business expanded significantly when his son, Mr. Ashok Masrani, joined in 1980, steering the company from trading to manufacturing. Under the leadership of his son, Mr. Jatin Masrani since 2014, EASCO underwent a major transformation, embracing digital systems, formalizing quality control, R&D, and customer service functions, while investing in Industry 4.0 technologies and CRM tools.

Today, EASCO stands as a modern, vertically integrated manufacturer with advanced facilities in Delhi and Rohtak. Its manufacturing capabilities now span sheet metal components, cold-forged fasteners, CNC and VMC operations, heat treatment, and a state of the art quality inspection lab. The company's evolution reflects a seamless blend of traditional manufacturing excellence with cutting-edge digital innovation, positioning EASCO as a future-ready player in the global market.

Welcome to our world of excellence and precision

We leverage engineering expertise and advanced manufacturing, guided by industry leaders, to deliver high-quality fasteners at competitive prices—backed by comprehensive technical support.

Also, our company places a strong emphasis on delivering uncompromised quality. We operate a **fully equipped in-house testing and quality assurance laboratory** that rigorously evaluates all fasteners for strength, durability, and compliance with international standards. This facility enables real-time quality monitoring throughout the production cycle, ensuring that every batch meets precise specifications as needed by the client.

Our commitment to quality control not only enhances product performance but also builds lasting trust with our clients across diverse industrial sectors.

With a legacy spanning over 55 years, our company has been at the forefront of manufacturing industrial and automotive fasteners, combining decades of expertise with a deep commitment to quality, innovation, and customer satisfaction.



Vision of the Founder

“To be the most trusted partner in carbon steel parts, setting global standards for precision and reliability in fastening solutions & self locking parts.”

– Jatin Masrani

INDUSTRIES WE SERVE



AUTOMOTIVE



AGRICULTURE



APPLIANCES



RAILWAYS



AEROSPACE



PEB STRUCTURES



SOLAR PANELS



DEFENSE



TELECOM TOWERS



SWITCHGEARS



REFINERIES

OUR PRODUCTS



CIRCLIPS



DOWEL PINS



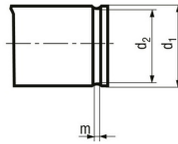
WASHERS



BOLTS



NUTS



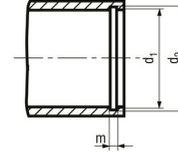
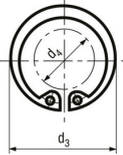
EXTERNAL CIRCLIPS

Size: 3 MM to 400 MM

Grade: EN42J, 75C6, SS304

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 471; IS 3075-1



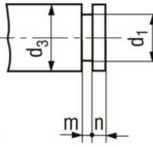
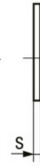
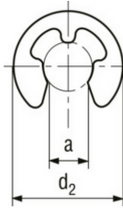
INTERNAL CIRCLIPS

Size: 3 MM to 400 MM

Grade: EN42J, 75C6, SS304

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 472; IS 3075-2



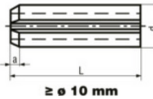
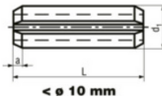
E TYPE CIRCLIPS

Size: 0.8 MM to 30 MM

Grade: EN42J, SS3404, SS316

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 6799; IS 3075-3



SPRING DOWEL PINS

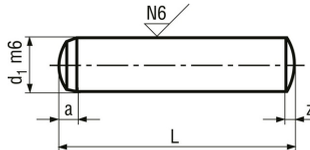
Dia: 1.5 MM to 24 MM

Length: 5 MM to 200 MM

Grade: EN42J, SS304, SS316

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: ISO 8752, DIN 1481



SOLID DOWEL PINS (HARDENED)

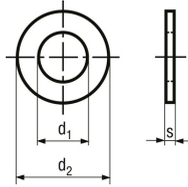
Dia: 2 MM to 20 MM

Length: 4 MM to 120 MM

Grade: EN31, EN8, EN19

Finish: Plain with Oil

Standard: DIN 6325, ISO 8734



PLAIN WASHERS

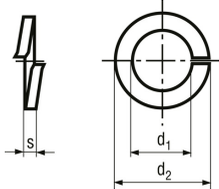
Size: 3 MM to 65 MM

Grade: CRC, 75C6, SS304, SS316,

Cooper, Bronze, Brass

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: ISO 7089; DIN 125 A



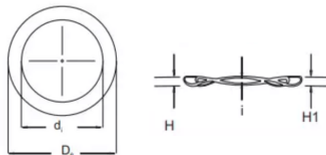
SPRING LOCK WASHERS

Size: M2.5 to M16

Grade: EN42J, SS304, SS316

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 127B



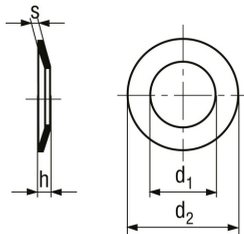
BEARING WASHERS/SPACERS

Size: 26 MM to 140 MM

Grade: EN42J, SS304, SS316

Finish: Black Oxide, Zinc Trivalent, Zinc Flake

Standard: As per Bearing



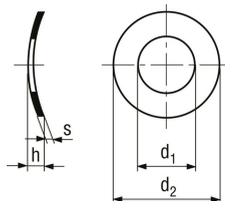
DISC SPRINGS / WASHERS

Size: M2 to M30

Grade: EN42J, 51CrV4, SS420

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 6796



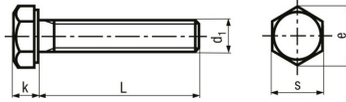
WAVE WASHERS

Size: M2.5 to M20

Grade: EN42J, SS304, SS420

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 137A, DIN 137B



HEX HEAD BOLTS/SCREWS

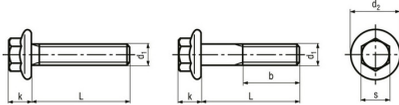
Dia: M4 to M20

Length: 5 MM to 300 MM

Grade: 8.8, 10.9, 12.9

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 933, ISO 4017



FLANGE BOLTS WITH SERRATION

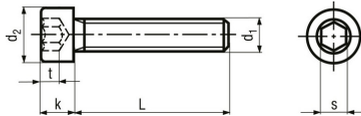
Dia: M6 to M16

Length: 10 MM to 150 MM

Grade: 8.8, 10.9, 12.9

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 6921, EN1665



SOCKET CAP SCREWS (ALLEN)

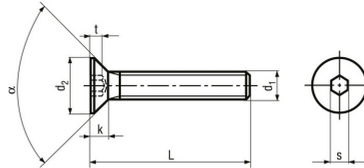
Dia: M3 to M20

Length: 5 MM to 200 MM

Grade: 8.8, 10.9, 12.9, 14.9

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN912, ISO 4762



COUNTERSUNK SCREWS (ALLEN)

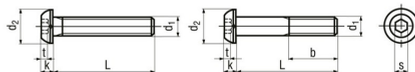
Dia: M3 to M16

Length: 5 MM to 100 MM

Grade: 8.8, 10.9, 12.9, 14.9

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 7991



SOCKET BUTTON HEAD SCREWS

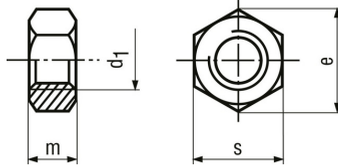
Dia: M5 to M12

Length: 8 MM to 100 MM

Grade: 8.8, 10.9, 12.9, 14.9

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 7380



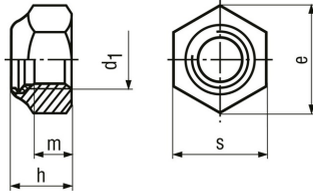
HEXAGONAL NUTS

Size: M3 to M30

Grade: 4, 6, 8, 10

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 934, ISO 4032



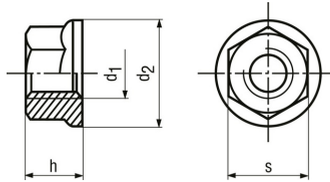
NYLON INSERT LOCK NUTS

Size: M3 to M20

Grade: MS, SS304, SS316

Finish: Zinc Trivalent

Standard: DIN 982 / DIN 985



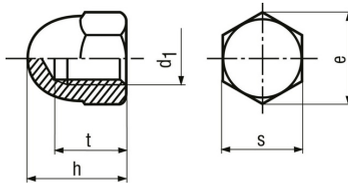
FLANGE NUTS WITH SERRATION

Size: M6 TO M20

Grade: 8, 10, SS304, SS316

Finish: Black Oxide, Zinc Trivalent, Zinc Flake, PTFE Xylan

Standard: DIN 6923, ISO4161



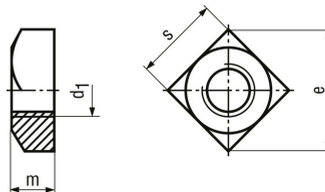
DOME NUTS

Size: M3 to M24

Grade: 4, 6, 8, SS304, SS316

Finish: Black Oxide, Zinc Trivalent, Zinc Flake

Standard: DIN 1587



SQUARE NUTS

Size: M6 to M12

Grade: 4, 6, 8, 10, SS304

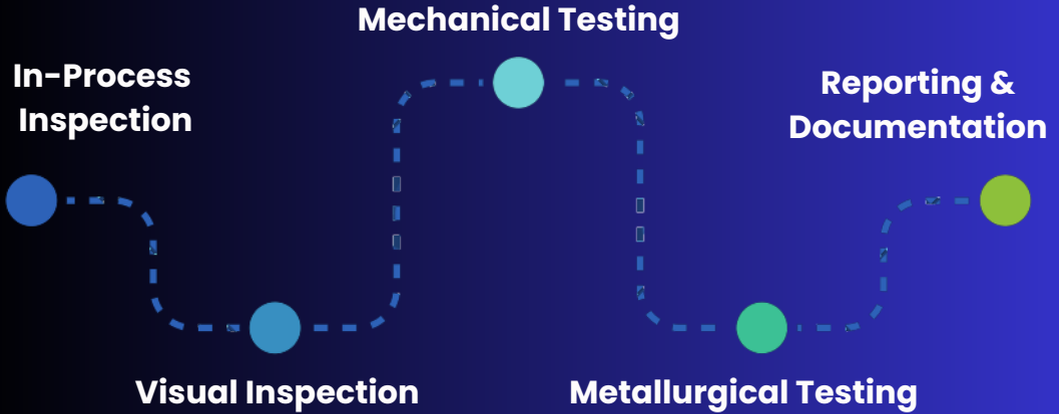
Finish: Black Oxide, Zinc Trivalent, Zinc Flake

Standard: DIN 557

CNC MACHINED COMPONENTS



QUALITY PROCESS



We make sure that while the product is being manufactured, it is compliant with the customer specifications. Starting with choosing the right raw material till the right packaging standards, everything is documented with the Production Job Card along with the respective accountable personnel.

Any defect detected at a later stage can be traced back to the person responsible for further corrective actions & Why-Why Analysis.

QUALITY INFRASTRUCTURE

Rockwell Hardness Tester



Microvickers Hardness Tester



Microstructure Microscope



Profile Projector



Universal Testing Machine



Vernier Caliper



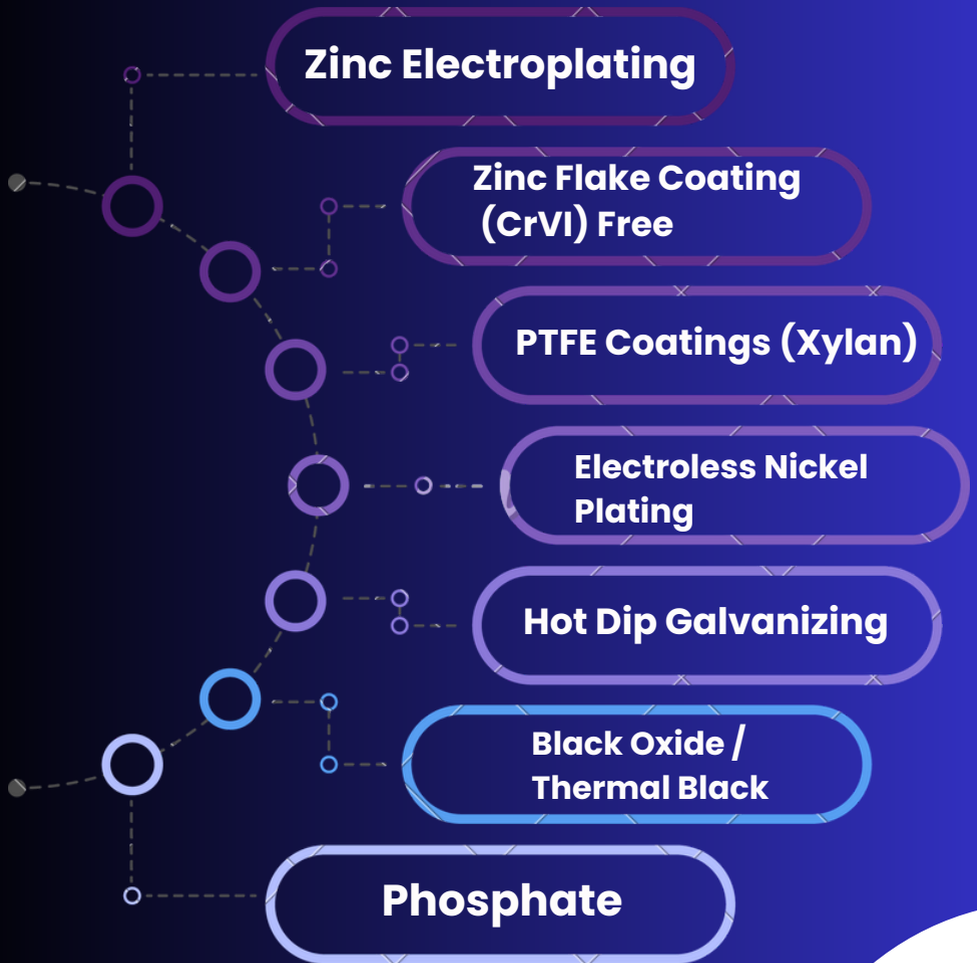
Micrometer



Planned Equipments:

- Salt Spray Chamber – 400 Litres
- Spectrometer
- Optical Sorting Machine – Taiwan

PRODUCT FINISHES OFFERED





Get in Touch

EASCO Fasteners

Unit 1: Plot No. 119, Old IDC, Hisar Bypass, Rohtak,
Haryana -124001, India

Unit 2: Plot No. 74, Pocket-H, Sector-2, DSIIIDC Bawana
Ind Area, Delhi-110039, India

+91 - 9999925039 | +91 - 7678516154

jatin@easco.in | sales@easco.in

www.easco.in