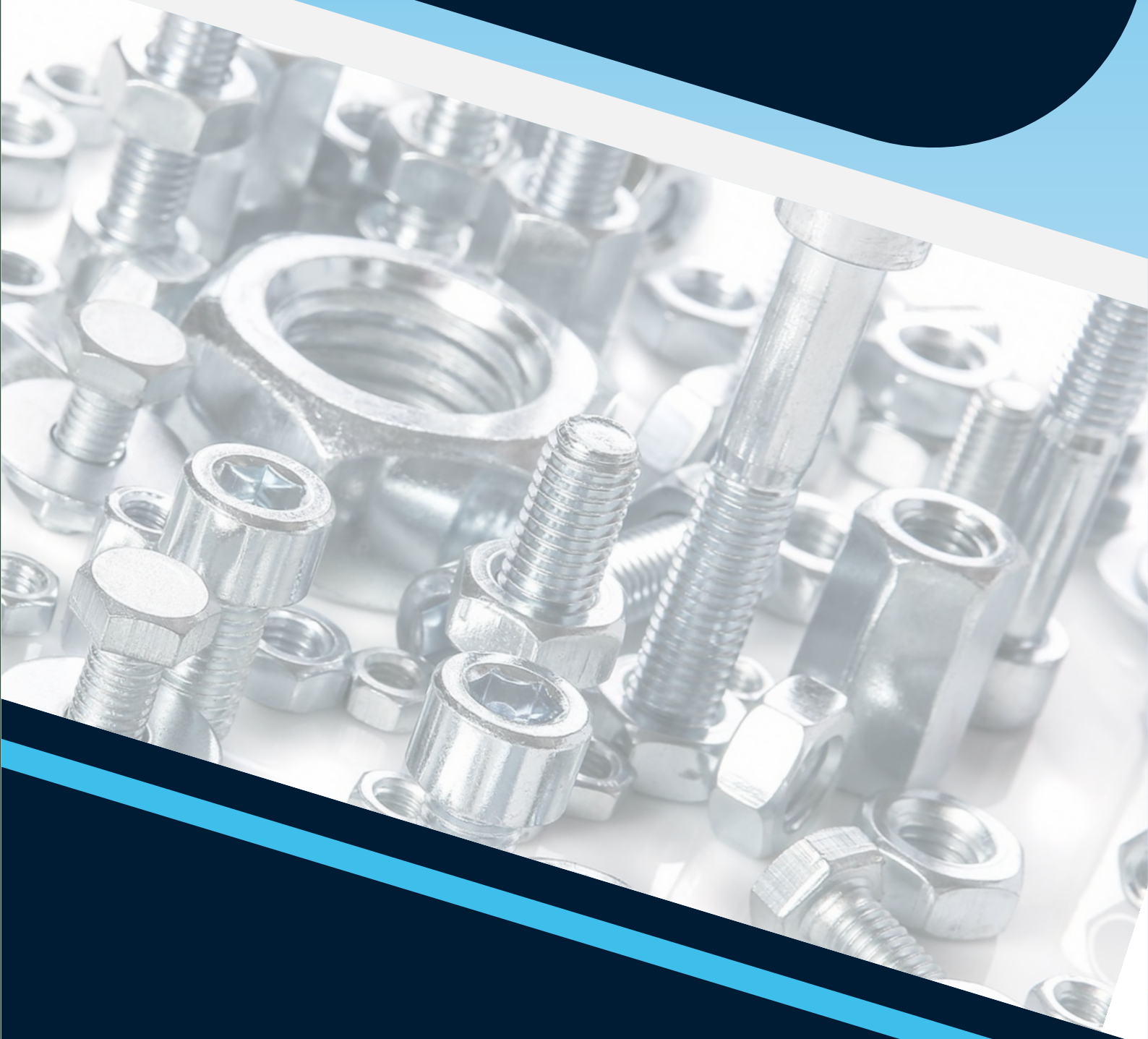




E4 INDUSTRIAL SERVICES LLP

World Class Supplier of fasteners & industrial 'c' parts



- ✓ Quality & Customer First
- ✓ In Time Delivery
- ✓ Engineering Excellence

» COMPANY PROFILE

E4 Industrial Services LLP cater to supply industrial fasteners and other C Class Parts. Conceptually it's an industrial mall with well-Knit team having an aim to fulfill all the requirements under one roof. We actively participate in the growth story of our esteemed clients by the way of supplying consumables with prompt service. We aim at giving top priority to client satisfaction and transparency during supply of material and services while maintaining a practical approach. We shall prove our credentials from winning a word of appreciation from your good-self. We are looking forward to a positive support and healthy consistent association with you.

» VISION

To Become An Apex Global Service Provider In The Fasteners And C-class Segment By Participating In The Growth Story Of Our Esteemed Client.

To Be The One Stop Solution For All The Fasteners And Industrial C-parts .

Our Immediate Future Plan includes increasing capacity of our current range as well as expanding our range to include more sizes and other precision parts. we always Aim to forge long-lasting relationship with our customers and channel partners.

» MISSION

We Believe The Service Provided In The Fasteners And 'c'-parts Industry can be vastly improve our Mission Is To Provide Our Customers With The Best Service In The Industry-

- ✔ On Time Deliveries
- ✔ Best Quality Product
- ✔ Maintaining Safety Stock
- ✔ Providing Technical Assistance
- ✔ Implementing Inventory Control Systems Like 2-bin & 3-bin System.
- ✔ Providing Kitting Solutions.



» KITTING

We believe that it's the need of time to go for kitting solutions in various fastener related product -

Kitting of the necessary parts have the benefits as follows -

- Only the required quantity (Those required for particular assembly) of Fasteners will be handed to assembly men at the assembly line.
- If the product comes with the requirement of fitting/fastening , required Fasteners can be provided in the form of kits
- You can provide the fastener spares required for the product in the form of kits.
- Use of Fasteners in the form of kits will increase your Value for Time of your workforce.



» INVENTORY CONTROL

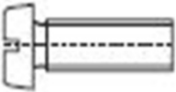
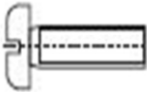
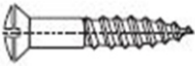
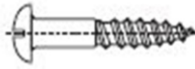

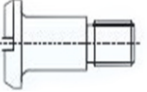
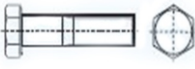
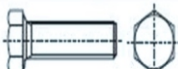



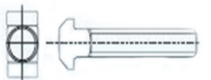
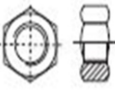
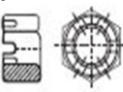

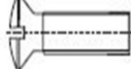

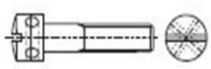
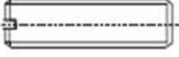
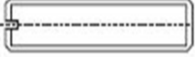
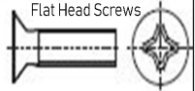




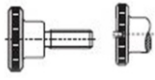
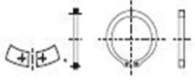

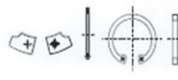



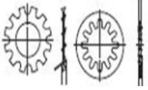

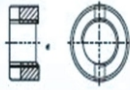

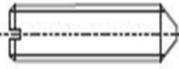
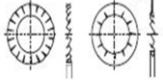

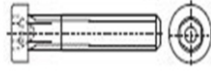

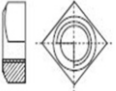
We believe in reducing your supplier database by fulfilling your complete requirement in the Fasteners and C-Class part segment, directly and indirectly reducing your cost in the segment. To further increase the Value for Time, we also provide Kitting Solutions and other methods of Quality and Inventory Control by implementing **2-Bin System** and **3-Bin Systems**.




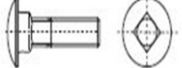
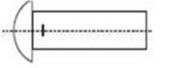


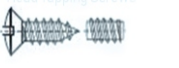



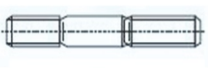


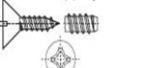
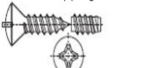


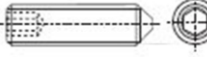
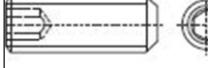
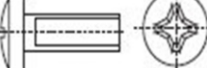

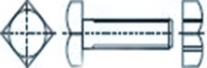

"Your Inventory, Our Control"



➤ PRODUCT RANGE

<p>DIN 84/IS:1366-1982/ISO 1207 BS450/1958 Slotted Cheese Head Screws</p> 	<p>DIN85/IS:6101-1982/ISO1580 BS 450/1958 Slotted Pan Head Screws</p> 	<p>DIN 95 / IS: 6736-1972 Slotted Raised Countersunk Head Wood Screws</p> 	<p>DIN 96/IS:6739-1972 Slotted Round Head Wood Screws</p> 	<p>DIN 921 Slotted Pan Head Screws with Large Head</p> 	<p>DIN 923 Slotted Pan Head Screws With Shoulder</p> 
<p>DIN 931 /ISO 4014 Hexagon Head Bolts [Half Thread]</p> 	<p>DIN 933 /IS:1364-1992 /ISO-4017 BS 1083 Hexagon Head Screws</p> 	<p>DIN 97/IS:6760-1972 Slotted Countersunk Head Wood Screws</p> 	<p>DIN 125/IS:2016-1967/ISO 7089 Plain Washers</p> 	<p>DIN 127/IS:3063-1927 Spring Lock Washer</p> 	<p>DIN 186/IS:2014-1977 T - Head Bolts With Square Neck</p> 
<p>DIN 934/IS:1364-2002/ISO-4032 BS 1083 Hexagon Nuts</p> 	<p>DIN 935/IS : 2232 - 1967/ISO 7035 Hexagon Castle Nuts. Slotted</p> 	<p>DIN 963 /IS : 1365-1978 /ISO 2009 BS 450 Slotted Raised Countersunk Head Screws</p> 	<p>DIN 964 /IS : 8911-1988 /ISO 2010 Slotted Raised Countersunk Head Screws</p> 	<p>DIN 315/IS:2636-1972 Wing Nuts</p> 	<p>DIN404/IS:8070-1976 Slotted Capstan Screws</p> 
<p>DIN417/IS:2386-1971[TYPE E]/ ISO 7435 Slotted Set Screws With Long Dog Point</p> 	<p>DIN417/IS:2388-1971[TYPE J]/ ISO 7436 Slotted Set Screws With Cup Point</p> 	<p>DIN 965 /IS : 7485 - 1985 /ISO 7046 Cross Recessed Countersunk Flat Head Screws</p> 	<p>DIN 966 /IS : 7486 - 1985 /ISO 7047 Cross Recessed Raised Countersunk Head Screws</p> 	<p>DIN 975 Threaded Rods</p> 	<p>DIN 976 Stud Bolts</p> 
<p>DIN 439/IS: 1364/ISO 4035 BS 439 Hexagon Thin Nuts</p> 	<p>DIN 464/IS:3726-1972 Knurled Thumb Screws</p> 	<p>DIN - 471 Circlips. Retaining Rings For Shafts</p> 	<p>DIN - 472 Circlips. Retaining Rings For Bores</p> 	<p>DIN - 472 Circlips. Retaining Rings For Bores</p> 	<p>DIN 982 /IS : 7002 - 1972 /ISO 7040 Prevailing Torque Type H</p> 
<p>DIN 985 Prevailing Torque Type Hexagon Thin Nuts With Nonmetallic Insert [Thin Nylock Nuts]</p> 	<p>DIN1587 /IS : 7790 - 1975 Hexagon Domed Cap Nuts</p> 	<p>DIN 6797 /IS : 5371 - 1982 Toothed Lock Washers</p> 	<p>DIN 478 Square Head Bolts with Collar</p> 	<p>DIN - 546 Slotted Round Nuts</p> 	<p>DIN555/IS:2388-1971[TYPE A]/ ISO4766 Slotted Set Screws with Flat Points</p> 
<p>DIN553/IS:2388-1971[TYPE C]/ ISO 7434 Slotted Set Screws with Cone Points</p> 	<p>DIN 6798/IS : 5556-1970 Serrated Lock Washers</p> 	<p>DIN 6799 Retaining Washer For Shaft [E-Clip]</p> 	<p>DIN 6912 Socket Head Cap Screw. Low Head Pilot Recess</p> 	<p>DIN 6923 Hexagon Nuts Flange Nut</p> 	<p>DIN 557 Square Nuts</p> 



<p>DIN 571/IS:1120-1975</p> <p>Hexagon Head Wood Screws [Coach SC]</p> 	<p>DIN 603/ISO 8677</p> <p>Mushroom Head Square Neck Bolts</p> 	<p>DIN 660/ISO R-1051/BS 450</p> <p>Round Head Rivets</p> 	<p>DIN 7971/IS : 7173-1974/ISO 1481</p> <p>Slotted Pan Head Tapping Screws</p> 	<p>DIN 7972/IS : 7170 - 1974/ISO 1482</p> <p>Slotted Countersunk Head Tapping Screws</p> 	<p>DIN 7973/IS : 7169 - 1974/ISO 1483</p> <p>Slotted Raised Countersunk Head Tapping Screws</p> 
<p>DIN 7976</p> <p>Hexagon Head Tapping Screws, ISO - 1479</p> 	<p>DIN 661/ISO R-1051</p> <p>Countersunk Head Rivets</p> 	<p>DIN 705</p> <p>Adjusting Ring</p> 	<p>DIN 835</p> <p>Studs Threaded End-2d</p> 	<p>DIN 912/ISO 4762/BS 2470</p> <p>Hexagon Socket Head Cap Screws</p> 	<p>DIN 7981/ISO 7049</p> <p>Crossed Recessed Pan Head Tapping Screws</p> 
<p>DIN 7982/ISO 7050</p> <p>Cross Recessed Countersunk Head Tapping</p> 	<p>DIN 7983/ISO 7051</p> <p>Crossed Recessed Raised Countersunk Head Tapping</p> 	<p>DIN 7984</p> <p>Hexagon Socket Head Cap Screws with Low Head</p> 	<p>DIN 913/IS 6094-1981 [TYPE FP]/ISO 4026</p> <p>Hexagon Socket Set Screws With Flat Point</p> 	<p>DIN 914/IS 6094-1981 [TYPE TP]/ISO 4027</p> <p>Hexagon Socket Set Screws With Cone Point</p> 	<p>DIN 915/IS 6094-1981 [TYPE DP]/ISO 4028</p> <p>Hexagon Socket Set Screws With Dog Point</p> 
<p>DIN 7985/IS : 7483-1985/ISO 7045</p> <p>Cross Recessed Raised Cheese Head Screws [PAN Philip Screws]</p> 	<p>DIN 7991/IS : 6761 - 1972 / BS 84</p> <p>Hexagon Socket Countersunk Head Cap Screws</p> 	<p>IS : 2585 - 1968</p> <p>Square Bolts, Screws</p> 	<p>BS 450/1958</p> <p>Mushroom Head Screws</p> 		

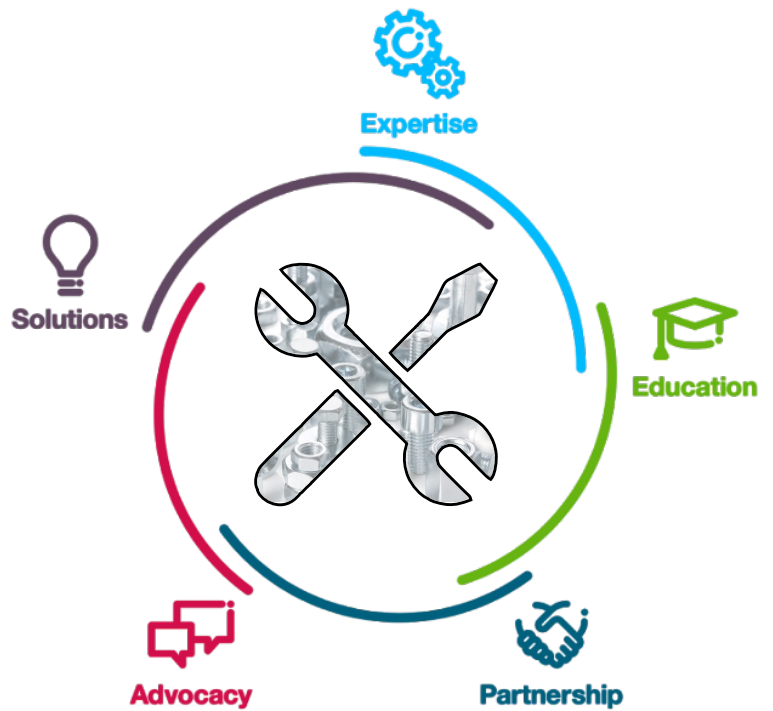
WE PROVIDE

- H.T. Material** : Available in Grades 8.8, 10.9, 12.9 etc
- M.S.Material** : Available in Grades.4.6.
- S.S.Material** : Available in Grades 304, 316, 202, 304L 316L, A2, A4.
- Types of Coating (Plating) :**
 Electro Zinc | Hot Dip Galvanize | Cadmium | Nickel
 Chrome | Blackodising | Copper | Zinc Flake Coating
 (Dacrotizing/Geomet) | PTFE Coating (Teflon / Xylan)



» OTHER PRODUCTS / SERVICES

- Kitting And Sub Assemblies
- Special And Nonstandard Parts
- Technical Assistance
- Inventory Management
- Circlips
- Flanges
- Liquid Fasteners
- Machine Keys
- Construction Screws
- Hose Clamps
- Rubber Components



» STANDARDS



» MAKE



» QUALITY POLICY

The company believes that its market expects a continually improving service. We aim to continually improve the service we provide to meet our clients requirements and to produce finished work that we can justifiably be proud of.

The company aims to achieve the above by implementing a management system that complies with the international standard of good practice BS EN ISO 9001. It also includes a commitment to meet the requirements of our clients, as well as legal and regulatory requirements. Also to continual development of the system and helping to ensure it remains effective. Only by providing an outstanding service and product quality will we achieve our aims of long term success and sustained improvements.

All personnel within the company are responsible for the quality of their work. The company provides training and has established systems to assist all personnel to achieve the standards required. While we endeavour to produce work and offer a service that we can be proud of, we have to recognise that we don't always achieve our own standards. When a customer complains, we are committed to investigating the complaint and will do our best to put right all justified complaints.

The policy, organisation and procedures necessary to achieve the required standards are described in our Quality Management System. The Quality Manager is responsible for monitoring the quality system and reports regularly to the Managing Director on the system's implementation, status and effectiveness. The objectives of this company are set out in the Business Plan. Objectives for individual jobs are to carry out the works to the satisfaction of the client and in accordance with the contract as agreed with the client.



» QUALITY OBJECTIVES

- To provide our customers with good quality product with affordable prices.
- To continuously improve with our mistakes and complaints and reduce them in coming period.
- To provide On Time Delivery in Full (OTIF) as promised to the customer and to continuously improve the OTIF in upcoming period.
- To make sure every individual employee is aware about our Quality Policy and supports its objective.
- To provide technical and non-technical after sales service to our customers and guide them to solutions.

“Quality is never an accident; E4 believe that Quality is the result of intention, Efforts & Choice. Skillful execution of these ensures product compliance resulting in Quality Assurance”



PRODUCT APPLICATION

- Sugar Industries
- Automotive Industries
- Refrigeration Equipments
- Conveyor Systems
- Material Handling Systems
- Air Conditioning Systems

E4 INDUSTRIAL SERVICES LLP

Head Office : PL. NO. 22, SAMEER SOC. DHANKAWADI, PUNE-411043, MAHARASHTRA, INDIA.

Contact No.: +91-7498736959 | +91-8007984111 | +91-9028412599

Email : sales@efour.in | service@efour.in

Website : www.efour.in