



Company Profile

A consortium of market-leading companies that specialise in the design, engineering, manufacturing and supply of precision components, fittings, forms, sections and materials.





Welcome to the Amari Metals Engineering Group (AMEG)

Amari Metals Engineering Group (AMEG) is a consortium of market-leading companies that specialise in the design, engineering, manufacturing, and supply of precision components, fittings, forms, sections, materials. As a group, we provide these services in a large array of materials including, but not limited to high-performance and marine grade stainless steels, copper, brass, bronze and aluminium. Original Equipment Manufacturers (OEMs) and sub-contractors in engineering and manufacturing can source all metals processing requirements, materials, and product design from AMEG - with confidence.

INDEPENDENT

Each company under the AMEG umbrella operates independently and has a highly trained team providing world-class products and the very best in customer service and satisfaction. Each AMEG company has a shared ethos of best practice; fostering an approach which places customer relationship management at the heart of their own operations. This includes committing to lead times and - importantly - delivering on them.

INTERCONNECTED

The AMEG group is comprised of 19 interconnected specialist providers working together to provide a seamless customer experience: ABL Aluminium Components, The Alternative Steel Company, Aluminium Shapes, Amari Copper Alloys, Amari Precision Tubes, Anglo European Group, Capital Aluminium Extrusions, Cashmores Metals, Deeside Precision Engineering, DH Stainless, Durbin Metal Industries, ENEX Group, Enfield Tubes, G&H Stainless, Intercontinental Technology, Laser Profiles, Stainless Metric Stock, SSE Pipefittings and Yorkshire Stainless.

EXPERTISE

Customers are increasingly looking to optimise their production processes, primarily driven by the need to concentrate on core business activities. In addition to components and fittings supply, the AMEG consortium companies undertake machining processes; from simple cutting to more intricate processing in which Near Net Shape pieces (NNS) are supplied. NNS manufacturing allows customers and OEMs the ability to focus on the more profitable final processing, and can improve product quality, reduce variability, and enhance component design functionality.

In addition, AMEG's aluminium businesses offer extrusion, fabrication, finishing and assembly of aluminium. With extensive machining capabilities and in-house know-how at every stage of the process - AMEG takes project ownership - from design to finish. With no minimum runs, AMEG's design, prototype, and production expertise is available to all, regardless of order size.



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AMEG Team



Kevin Smith

Kevin has almost 40 years' experience within the Aerospace, Automotive, Nuclear, Defence and Metals sectors. He is a Graduate Mechanical Engineer (Sheffield University), with a Post Graduate Diploma and an MBA.

Kevin has experience from metals melting and forging through to end users including Rolls Royce and GK, in highly engineered products such as jet engines and submarine nuclear reactors.

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Phil Forster

Phil has over 30 years' experience within the Metal Distribution and Metal Processing sectors working throughout Europe and across all major metal groups. Phil joined Kloeckner Metal Services UK as a trainee in 1991 and was appointed to the main Board of Directors in 2001 where he was the Director responsible for both the Stainless and Aluminium and Carbon Flat Steel Divisions. During his time at Kloeckner he also held responsibilities in Purchasing and IT Strategy for Kloeckner Europe. Phil Joined Amari in 2015.

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Darren Mortiboy

BDM AMEG

An experienced business leader with over 35 years' experience in sales, marketing, finance and general management within a variety of engineering based industries.

From involvement within the mechanical sealing industry he has attained knowledge of a diverse range of sectors including Oil & Gas, Chemical Processing, Power Generation and Military. Experience also includes working outside the UK in UAE, South Africa and USA.

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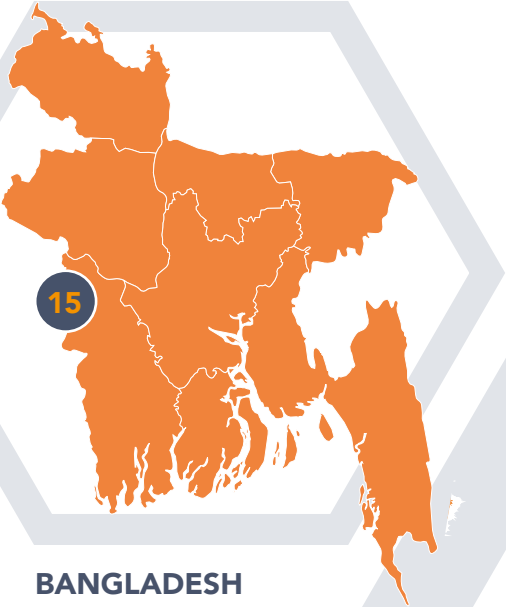


www.a-meg.com

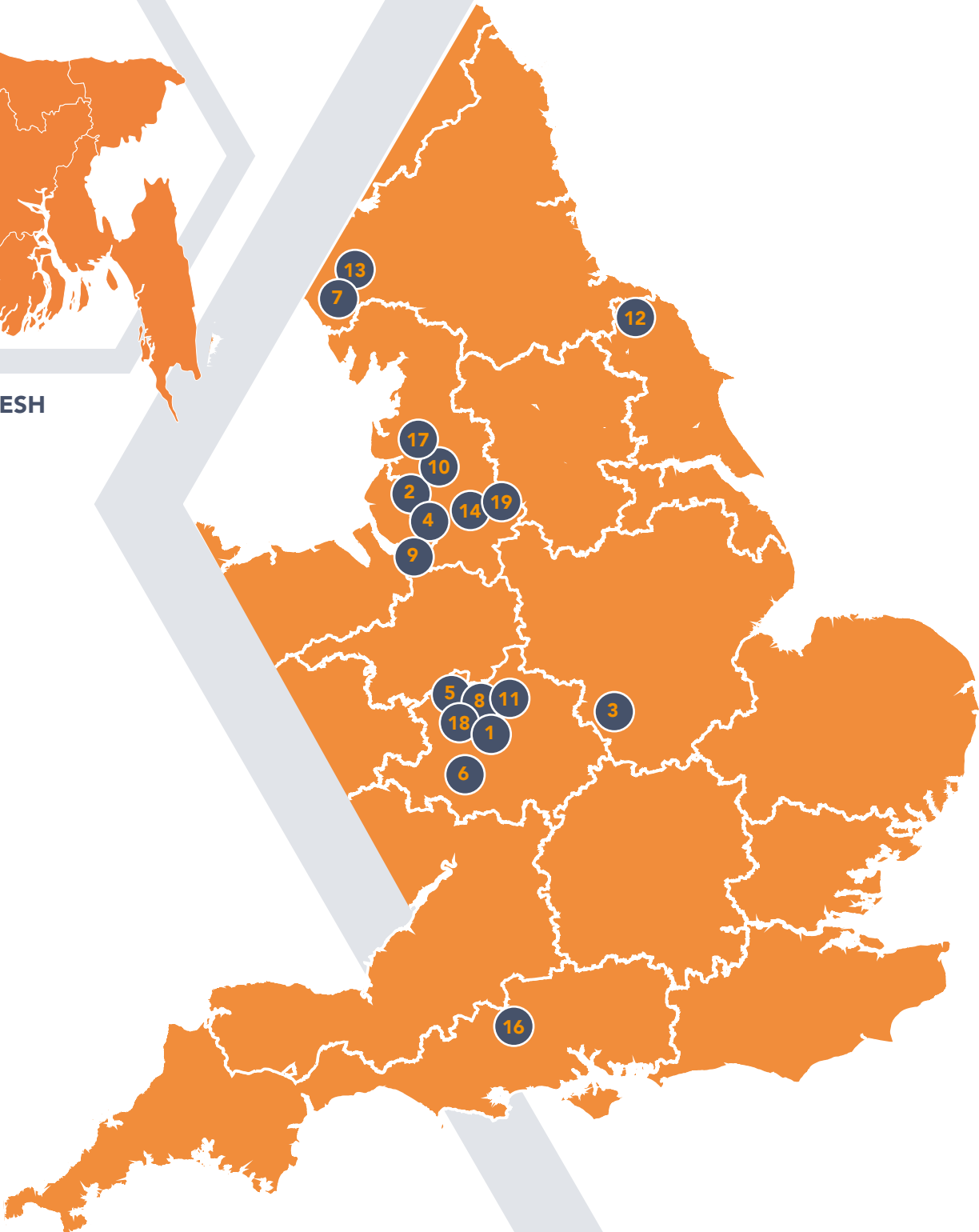


Company Locations

1	ABL Aluminium Components Ltd	BIRMINGHAM	11	Durbin Metal Industries	WALSALL
2	The Alternative Steel Co Ltd	WIGAN	12	ENEX Group Ltd	MIDDLESBROUGH
3	Aluminium Shapes	CORBY	13	Enfield Tubes Ltd	WORKINGTON
4	Amari Copper Alloys Ltd	REDDITCH	14	G&H Stainless Ltd	SHEFFIELD
5	Amari Precision Tubes Ltd	WEDNESBURY	15	Intercontinental Technology Ltd	BANGLADESH
6	Anglo European Group Ltd	MANCHESTER	16	Laser Profiles Ltd	WIMBORNE
7	Capital Aluminium Extrusions Ltd	CLEATOR MOOR	17	Stainless Metric Stock	ACCRINGTON
8	Cashmores Metals Ltd	WALSALL	18	SSE Pipefittings Ltd	DUDLEY
9	Deeside Precision Engineering Ltd	ELLESMERE PORT	19	Yorkshire Stainless Ltd	ROTHERHAM
10	DH Stainless Ltd	ALTHAM			



BANGLADESH





ABL Aluminium Components Ltd

End-to-End Solutions for Aluminium Extrusions and Components

ABL Aluminium Components specialises in the fabrication, finishing and assembly of aluminium extrusions. With over 45 years' experience and operating from a 5000m² facility in Birmingham, just five miles from Birmingham airport and the motorway network, ABL is perfectly placed to supply customers' aluminium extrusion requirements.

ABL adopts a very high customer service ethic which it brings to the various market sectors it serves. Offering consistently high quality, reliable delivery, and competitive prices, ABL also strives to ensure that customers can source components, with ease while concentrating on their core business activities.



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The
Alternative
Steel Company

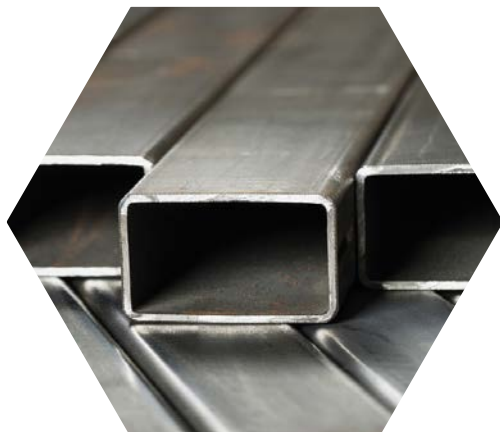
The Alternative **Steel Company Ltd** Specialist Structural Steel Stockholders

Founded in 1994, The Alternative Steel Company has rapidly become one of the foremost names in the UK's circular, square, and rectangular hollow sections structural steel stockholders' market.



Drawing from around 5,000 tonnes of physical structural steel stock, customers enjoy an unrivalled range of products and services. With quality mill support The Alternative Steel Company supplies fully certified steels at the most competitive prices around.

Ongoing capital investment in processing equipment ensures the provision of fast and cost-effective solutions to most structural cutting requirements, whilst operating our own transport fleet allows us to service most of the UK within 48 hours from receipt of customer instructions.



**The Alternative Steel
Company Ltd**

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

alternativesteelco.co.uk



ALUMINIUM SHAPES

Aluminium Shapes

The Home of Bespoke Aluminium Extrusion



Aluminium Shapes is one of only two UK-owned aluminium extrusion companies, operating from a 70,000 sq. ft. facility in Corby, Northamptonshire. In addition to two six inch extrusion presses, Aluminium Shapes boasts extensive on-site fabrication facilities including standard cutting, double headed mitre cutting, CNC machining up to 6500mm lengths, and punching facilities.

All products are manufactured within an ISO 9001 quality-controlled environment. Aluminium Shapes is proud to be part of the Aluminium Federation (AlFed), with its Sales Director currently sitting on the AlFed Board.

Aluminium Shapes prides itself on supplying exactly what customers want within the extrusion process and is not governed by the inflexible lead times or batch sizes often associated with larger companies.

With extensive machining capability and in-house know-how at every stage of the process - from design to finishing - Aluminium Shapes takes end-to-end project ownership to ensure the highest quality. No minimum runs mean that design, prototype, and production expertise is available to all customers, regardless of the order size. Furthermore, a premium managed stocking capability means just-in-time UK wide delivery via an in-house logistics and transport fleet.



Aluminium Shapes

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Amari Copper Alloys Ltd

Copper and High-Performance Alloys for Land, Sea, and Air

Amari Copper Alloys Ltd (ACA) is a distribution and processing facility within the Amari Metals Group, the largest independent nonferrous stockholding group in Europe.

The group carries over 2,000 tonnes of copper, brass, bronze, aluminium, and stainless steel in a variety of forms and sections. It stocks a range of coil, sheet, plate, bar, flat bar, angle, channel, and tube in a variety of alloys and grades.

A dedicated team of specialists offer a wealth of experience and provide customers with unrivalled support and service, including technical and product selection advice to meet each specific and unique requirement, and sourcing hard-to-find materials.

Specialist in-house facilities enable onsite shearing of coil to required widths, offering a versatile service to our customers. ACA is committed to providing a flexible and reliable service that is tailored to meet all customer needs, delivering excellence and quality in both product and service.

ACA operates a quality system audited to ISO 9001, ensuring full product traceability back to the point of manufacture.



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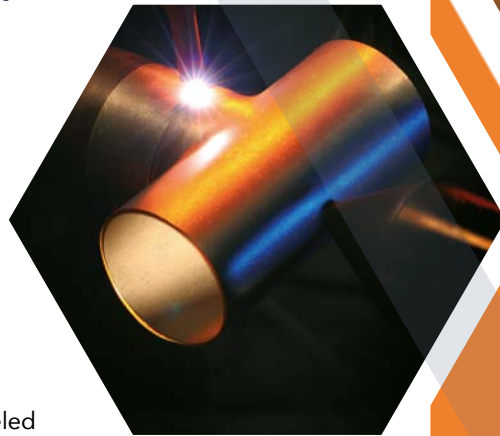
amaricopperalloys.com



Amari Precision Tubes Ltd

A UK-Based Manufacturer of Drawn Non-Ferrous Tubes and Solid Profiles for some of the Most Demanding Industries in the World

At its manufacturing facility in the heart of England, Amari Precision Tubes (APT) produces a wide range of tubular and solid products in brass, copper, aluminium and copper-nickel - all to an unparalleled range of standards and specifications.



As the only UK-manufacturer and stockist of defence standard tube in 90/10 and 70/30 copper-nickel and copper, and an unwavering commitment to producing the highest quality tube, APT is a valued supplier to a number of tier one military sub-contractors and aerospace companies.

APT also supplies tubes into the automotive sector. World-renowned brands come to APT for reliable, high-quality tubes for fluid transfer, radiator and brakeline systems. It is the only manufacturer and stockist of rigid, circular and rectangular waveguide tubing in the UK and Europe. APT is not only a tube manufacturer, but also a development partner and supplier - offering a full spectrum of tubular products.

With an unrivalled depth of knowledge and experience, a commitment to delivering superior products to customers' demanding specifications, and supplying products on time and to budget, APT has an impeccable reputation as a trusted supplier and producer of high-quality, precision-engineered components



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Anglo European Group Ltd

The Fabricator's Friend

Anglo European Group the UK's foremost supplier of galvanised reinforcement for the trade window fabricator. Operating from a two-acre site in Newton Heath, Manchester, Anglo European services the whole of the UK and Ireland with bar length and cut-to-size palletised reinforcement for the PVC-u industry.



Since opening in 1989, Anglo European has grown its reputation on high quality manufacturing, rapid delivery, and professional customer service. The success of the business has been built on supplying quality products, at competitive prices, backed with unrivalled levels of service and turnaround times.

Investment in manufacturing equipment, logistic solutions, and personnel has allowed Anglo European to continue expanding its customer base and deliver efficiencies back to the marketplace.

Today, over 30 years on, the team is still as dedicated as ever, and is constantly striving to improve its product range, which now stands at 200+ sections. With bespoke systems and traditional aluminium profile products, Anglo European can provide a complete solution to every specific reinforcement requirement.



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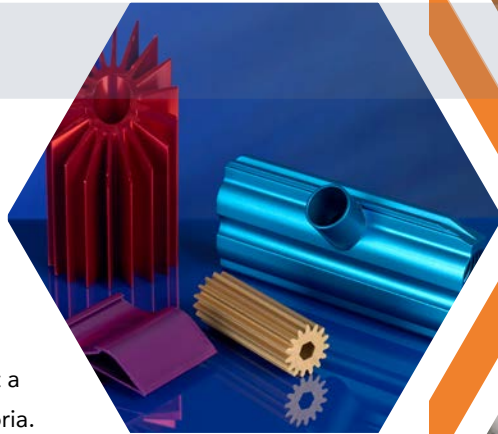


angloeuropaengroup.co.uk

CAPALEX

Capital Aluminium Extrusions Ltd Aluminium Extrusions for all Industries

Capital Aluminium Extrusions Ltd (Capalex), is an aluminium extrusion manufacturer and machining company with all extrusion, heat treatment, machining, fabrication, powder coating, and assembly facilities at a single site in Cleator Moor, Cumbria.



Providing a greater range of alloys and more flexibility on profile design, tolerances, quantities, and lead times than almost any of the larger scale commercial extrusion companies, Capalex is well placed to help designers developing new products, or industries where flexible lower quantities, better tolerances and responsive quick deliveries are paramount.

Capalex can also help when there is need for a very lightweight aluminium extrusion, producing profiles down to 0.02kg/m and 0.5mm thickness.

Customers range from one man engineering shops to some of the biggest multinationals, spanning every market sector including: architectural, automotive, defence, display, electronics, engineering, furniture, leisure, marine, product design, retail, rail, and signage.

With AS9100D and ISO 9001:2015 approvals, Capalex works with the biggest aerospace companies.



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Extrusions Ltd**

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CASHMORES

Rapidly delivering reliable solutions

Cashmores Metals Ltd

Aluminium and Stainless Steel Coil Processors and Distributors

Cashmores is a specialist coil processor in stainless steel and aluminium, providing a bespoke service to customers nationwide.

With an unrivalled range of 22 processing lines, Cashmores provides a customised service for slit coil and blanks plus first-stage manufacturing facilities for piercing, notching, and embossing to provide net shape components ready for use.

Serving the needs of demanding customers for over 60 years, Cashmores has in-depth understanding, experience and expertise in the requirements of a wide range of industries and OEMs including domestic appliances, building and glazing products, electrical goods, automotive, and lighting, among many others. Deliveries are made according to customer requirements, using Cashmores' own fleet of vehicles.

Cashmores' customers operate in very competitive markets and demand the highest standards of product quality backed by exceptional service. Cashmores operates systems complying to ISO9001.



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Deeside
Precision Engineering Ltd

Deeside Precision Engineering Ltd High-Quality Precision Engineering

The Deeside Precision Engineering team has vast engineering experience and supplies the aerospace, energy, automotive, fabrication, chemical, medical and assembly industries, and the Ministry of Defence.



With over 20 years' energy market experience, from topside to subsea, Deeside is fully conversant with the highest quality specifications needed for the energy sector.

The experienced team provides a complete range of services; from design verification through to manufacture - no matter how complex customer requirements may be. Manufacturing from all grades of material – from carbon steels through to high nickel alloys, Inconel 625, 718, Super Duplex F55, F51 and PTFE Plastic – and using the latest CAD/CAM / MASTERCAM systems, Deeside engineers generate programmes and tool paths for complex machining.

Deeside Precision Engineering is fully ISO 9001 compliant with in-house calibrated Inspection department, traceable back to UKAS standards.



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DH Stainless

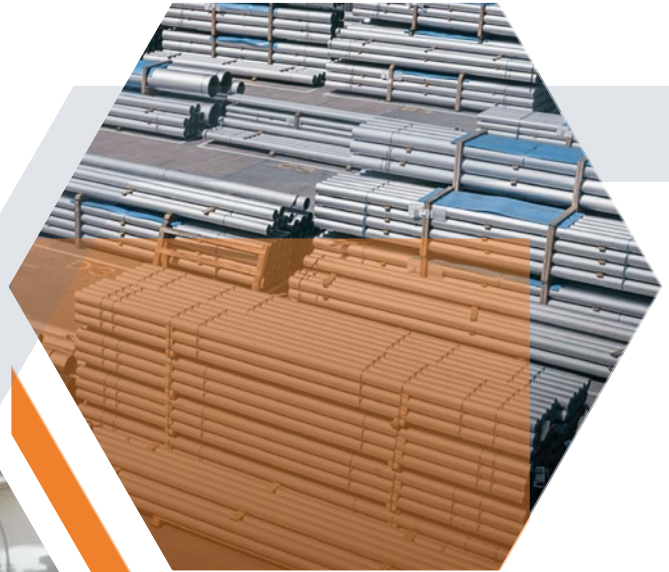
DH Stainless Ltd

Experts in Stainless Steel Piping and Tubular Products Supply

DH Stainless is the leading UK stockholder and distributor of stainless steel pipe, tube, fittings, flanges and valves.

DH Stainless offers almost the complete range of stainless steel piping and tubular products, either from stock or on a short lead time through our approved supply chain and specialises in offering the Tru-Bore™ piping systems. Manufactured by leading Scandinavian producer OSTP, this Water Regulations Approval Scheme (WRAS) approved Tru-Bore™ piping system is the fastest growing in the UK and comes with product warranties and technical support including pressure guidance.

With ISO accreditation, an impressive track record in both UK and overseas projects, and a breadth and depth of experience rarely found or seen elsewhere, customers can be assured they are in expert hands.



DH Stainless Ltd

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Durbin Metal Industries

A First-Choice Supplier of Cut Non-Ferrous Metals and Plastics

The Durbin Metal Industries business is based on a tradition of service, aiming to be the first-choice supplier of cut non-ferrous metals and plastics. Durbin is first and foremost a production unit, processing and supplying cut plate and bar across the UK – often within 24 hours of order. Due to recent investment, cutting facilities now cater for up to 1000mm thick plate and 21-inch diameter bar.



Part of the Amari family of companies, Durbin has access to the UK's largest stock of aluminium, stainless steel, copper, brass, bronze and plastics, as well as the financial strength and purchasing power of one of Europe's leading metals distributors.

Combining the strengths of a large business with the friendly, flexible customer service-oriented approach of a local family business, Durbin is here to help!

Delivering the right product on time, every time.



Durbin Metal Industries

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ENEX Group Ltd

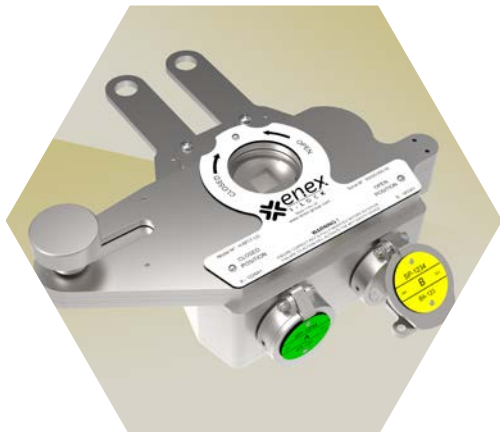
Mechanical Safety Interlock and Process Safety Systems

ENEX Group designs, engineers, develops, manufactures and supplies mechanical safety interlocks and process safety systems for industrial applications. The main objective is to protect health, safety, environment, people, systems, processes, and resources while maintaining integrity over the whole asset lifecycle.



Backed by over a collective 100 years of experience in the process safety industry, ENEX Group offers complete solutions for all customer requirements as a worldwide field service response.

ENEX Group has three primary product ranges; the 'International Patent Pending' ENEX i-LOCK (mechanical trapped key safety interlocks), the ENEX i-LINK (remote valve operating device) and the ENEX i-TORK (portable valve operating device). All three product ranges cover both heavy and light industries throughout the world.



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**ENFIELD
TUBES
LIMITED**

Enfield Tubes Ltd

Aluminium, Copper, and Brass Welded Tubes for Radiator Systems

Enfield Tubes is a leading international supplier of high frequency welded brass solder coated tube and CuproBrazed for high performance radiator applications. With an unrivalled stock range of coil, sheet, welded and bespoke tube in a variety of alloys and grades, it also supplies copper, aluminium, brass and cupro-nickel products in all forms, for radiator, heat exchange and cooling systems and other heat transfer products, from a single source.



Enfield Tubes' extensive experience and ability to develop innovative services have consistently met the growing demand for welded tubes, brazing products, and cost-effective alternative alloys. The business provides a comprehensive range of lighter-weight and corrosion resistant alloys to meet customer needs, guaranteeing the highest quality products.

Renowned for providing exceptional products and services, Enfield Tubes works in partnership with customers to provide and supply products to a unique specification, on time and to budget. Specialist in-house facilities to shear coil and manufacture welded tubes to required sizes, enables the provision of a versatile service to customers whether they require a couple of lengths of welded tube for a prototype, or ten pallets of sheet packed ready for same day despatch.

Enfield Tubes is committed to providing outstanding operational excellence and has a registered Quality Management System that is approved to ISO 9001. As a trustworthy trading partner, all material is fully traceable to approved and highly reputable sources guaranteeing total product security.



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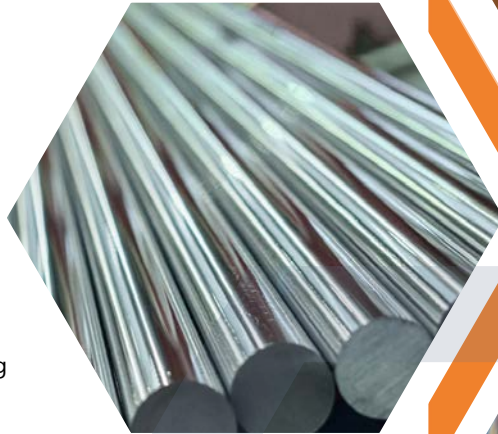
enfieldtubes.com



G&H Stainless Ltd

High-Quality Stainless Steel and Alloys Supplier to the Oil and Petrochemical Industries Worldwide

G&H Stainless Limited is a stainless and alloy bar stockholder and processor to the oil, gas, and petrochemical industries. The team at G&H has been in the steel stockholding and processing industry for over 35 years.

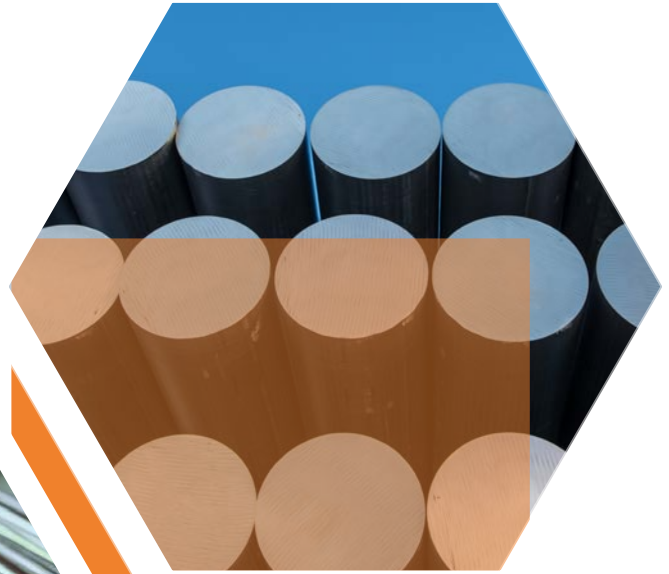


With experienced sales personnel and extensive range of materials, the business offers a speedy response to all enquiries, combined with quick and efficient order processing always meeting customers' requirements and expectations.

With available stock in a wide range of materials and grades in round bar, square bar, plate, and forgings all certified to the highest standards, and with processors to cater for machining to rolling, G&H provides customers with both raw materials and finished components and is always able to meet individual customers' requirements. Renowned for a high-quality, reliable service and excellent working relationships, G&H is proud of its established customer base.

In recent years due to technological innovations, the business has become a supplier to global subsea equipment manufacturers via surface equipment, subsea equipment, and downhole equipment manufacturers.

G&H is fully approved in accordance with ISO 9001:2015.



G&H Stainless Ltd

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**Intercontinental
Technology
Limited**

Intercontinental Technology Ltd

**World Class Pipe Fittings and Flanges for Marine,
Offshore and Sea Water Systems**

Intercontinental Technology Limited (ITL) is a manufacturer of copper-nickel pipe fittings and flanges for power, energy, marine, offshore and sea water systems, and is a subsidiary of Amari Metals Limited, UK.



Since its inception in 1996 ITL has been manufacturing and exporting top quality products across the globe, with an excellent track record. The factory is well equipped with a plasma cutter, circular and band saws, hydraulic presses, CNC machining, as well as conventional capstan lathes and other purpose-built machines. Heat treatment is done in clean natural gas fired furnaces, and cleaning and surface finish via an acid pickling bath, surface grinders, and shot blasting machines. All master gauges are periodically calibrated from NAMAS qualified laboratories in the UK. ITL mainly produces 90/10 & 70/30 copper-nickel butt weld, threaded pipe fittings and flanges for any sea water systems. Only raw materials of the finest quality are used for manufacturing and are sourced from internationally reputed vendors

ITL has its manufacturing unit at Chittagong Export Processing Zone, Bangladesh, an exclusive industrial zone specified for foreign and local export-based industries. The facilities that the zone provides are second to none in the sub-continent. The zone is about 2km away from the Chittagong sea port, the main export-import hub of the country, which has frequent services to the Far East via Singapore and to Europe and the USA via the Middle East.



Intercontinental Technology Ltd

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Laser Profiles Ltd

Laser, Waterjet and Fabrication

Laser Profiles has provided an advanced laser cutting service for over 30 years. Its well-regarded and longstanding service was enhanced by the addition of waterjet cutting in 2012. Today, the business supplies laser and waterjet cut parts manufactured from flat sheet/plate and square, round, oval, and rectangular tube.



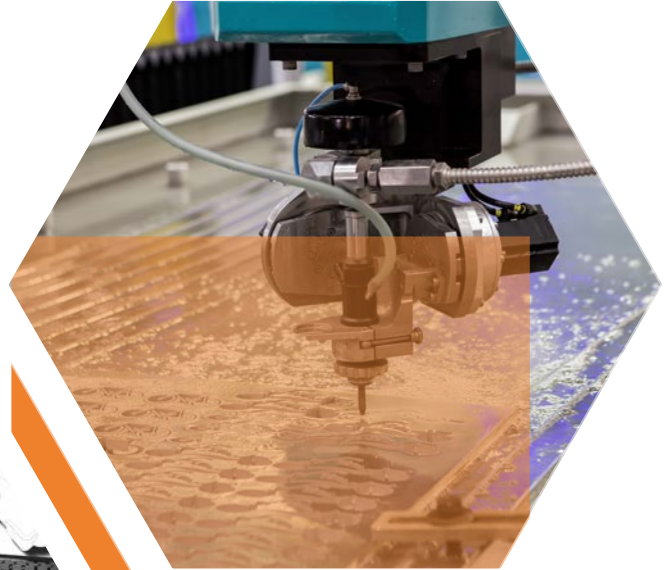
Operating Trumpf fibre technology, Laser Profiles provides highly efficient and cost-effective laser cutting for a wide range of materials and thicknesses. A Trumpf Liftmaster automated materials handling system allows up to 30 tons of material to be automatically processed unmanned in 'lights-out' 24/7 production.

Laser profiles water jet cutting service uses the ByJet Smart system for cutting and engraving of any material up to 200mm thick and features dynamic waterjet technology to produce high accuracy parts and eliminate edge taper.

The skilled Laser Profiles workforce has a wealth of experience in processing a wide variety of materials and the company enjoys an enviable reputation for quality and reliability, now operating 24/7 to ensure prompt and reliable deliveries, with 24-hour turnaround for urgent jobs.

From its 15,000 sq. ft. premises, Laser Profiles provides a full in-house production facility.

Laser Profiles uses ISO 9001 2015 to drive production, ensure full traceability, and satisfy customer needs.



Laser Profiles Ltd

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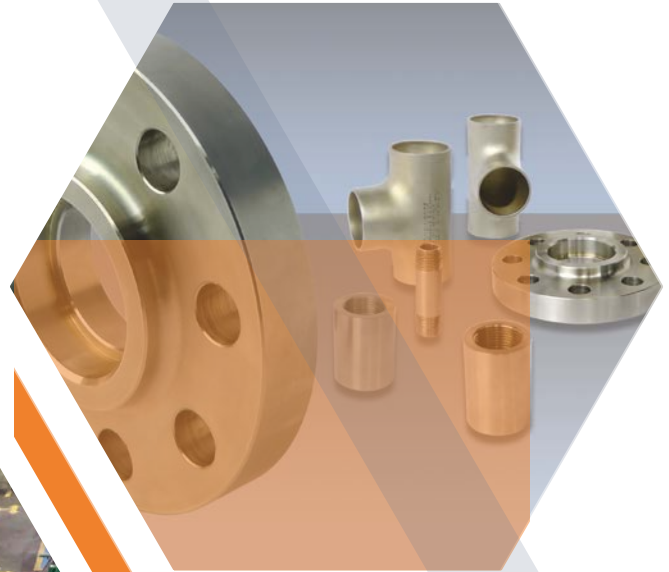
STAINLESS METRIC STOCK

The UK's leading distributor of metric stainless steel

Stainless Metric Stock

One of the UK's Leading Distributors of Metric Stainless Steel Tubes and Fittings

For over 25 years, Stainless Metric Stock's stainless steel products have been leading the UK's metric tube distribution market. It carries the largest stock of metric stainless steel tubular products in the UK - not just in tonnage, but also including the many ancillary and complementary fittings rarely available elsewhere.



SMS has the full support of major European stainless steel mills and, in most cases, the exclusive distribution agreements for the UK. To match the ever-changing requirements of the industry, all major SMS suppliers invest substantially in research and development each year. Although SMS is large enough to be certain that it can deliver precisely what it is that the customer wants, it is still small enough to treat each customer as if it were the biggest. Working closely with customers, SMS provides a service that is second to none.

Whether the customer requires a complete pipework system or urgent maintenance parts, SMS' on-site transport fleet guarantees that deliveries take place when promised, providing an unmatched service.



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SSE
PIPELINE+
SOLUTIONS

SSE Pipefittings Ltd

Manufacturer of Butt-Weld Pipe Fittings and Specialist Machining for the Petrochemical, Nuclear, Gas and Oil Industries

SSE Pipefittings Limited is a manufacturer of seamless butt weld fittings. Manufacturing since 1935, the business has a worldwide reputation for quality and producing professionally manufactured fittings, all made from metals of the highest standard. SSE has been awarded approvals of quality in recognition of its excellence.



Value-added solutions, include access to one of the largest stocks of pipe, flanges, valves, fittings, fasteners and gaskets in Europe and many strategic supply partners offering bespoke components and processing facilities.

All stock and raw materials are of European origin and sourced from a well-managed supply chain of the best mill producers in Europe.



S.S.E Pipefittings Ltd

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YORKSHIRE
STAINLESS
— LIMITED —

Yorkshire Stainless Ltd

Stainless Steel Stockholders: Pipes, Fittings, Flanges

Established in 1992, Yorkshire Stainless Limited (YSL) began life as a manufacturer of flanges in all grades of stainless steel. Over a 30-year period, the company has developed into a large-scale operation, covering some 36,000 sq. ft. and is now recognised as the leading stockholder of stainless steel, pipe, tube, fittings, and flanges; supplying all sectors across the UK.



Customers include many of the national, blue-chip and multi metal stockists, as well as second and third tier traders. Yorkshire Stainless also includes long-standing end users from across all industry sectors in its client-base and continues to win new business based on its stock range and service. YSL is now one of the leading independent stockholders of stainless steel pipe, fittings and flanges and currently supplying the whole of the UK and Ireland on a 'next day service'.

Manufacturing has now expanded to a variety of CNC lathes and machining centres, with trepanning, boring, drilling and threading facilities - complemented by eight saws, cutting 24 hours a day, seven days a week.



Yorkshire Stainless Ltd

Units 10/11/11a
Waddington Way
ROTHERHAM, South Yorkshire
S65 3SH, UK



+44 (0)1709 710171



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yorkshrestainless.com



EMTg-3310-007
Characteristics:
Rated Output 310
Rated Torque 1.337
Input 150-230
Current 2.3
Speed 4300
Weight 0.91

DRAG

3/4 view

DR88

EM-5
RT81
EM-1



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