

ABOUT US

At Kloeckner Metals UK, we provide our energy customers with the perfect infrastructure for their supply chain solutions with a complete in-house offering tailored to the industry.

We supply products and processing solutions for a wide variety of offshore and onshore fabrication and MRO projects across all field stages including discovery, development, decommissioning and energy transition.



WHAT DIFFERENTIATES US

Total Metals Management (TMM) is a unique service offered to customers in specialist sectors like oil & gas, renewables, nuclear and hydrogen. When working on a complex project, we handpick a team of Kloeckner experts to make sure the demanding requirements of your project are met and ensure smooth execution, from enquiry to delivery.









HYDROGEN

ROGEN NUCL

We work closely with our customers and suppliers to develop new material solutions and innovative products to support the energy industry. By providing high-performance steel and services, backed by dedicated support and knowledge, we deliver and meet the demands within the energy sector.

CARBON STEEL LINE PIPE PRODUCTS

We stock thousands of tonnes of Line Pipe products, Fittings and Flanges. Available in various grades, diameters and wall thicknesses, these Carbon Steel conveyance pipes are designed for high pressure applications.

They come in a variety of grades, which makes them ideal for use within oil refineries, gas plants and storage, as well as the hydrogen and the nuclear industry.



LINE PIPE

Available in various grades, nominal bores and schedule wall thicknesses.

Seamless Line Pipe API 5L GRB PSL1 / ASTM A106 GRB

Seamless Line Pipe ASTM A333 GR6 / ASME SA 333 GR6

Seamless Line Pipe API 5L GR X52 PSL1

TATA Welded Line Pipe API 5L GRB

FITTINGS & FLANGES

Butt Weld Fittings ASTM 420 GR WPL6 & ASTM A234 GR WPB

Flanges ASTM A350 LF2 & ASTM A105N / ASME SA105N









We also supply packages of Stainless Steel, Duplex & Super Duplex Pipe, Fittings & Flanges.

OUR CARBON RANGE

STRUCTURAL SECTIONS

We stock a comprehensive range of Structural Sections in grades S275 and S355:

The stock a comprehensive range of structural sections in 8, adds 52.75 and 5555.			
	Universal Beams	127mm x 76mm to 914mm x 305mm	
	Universal Columns	152mm x 152mm to 356mm x 406mm	
	Rolled Steel Angles RSA Equal	Up to 200mm x 200mm	
	Rolled Steel Angles RSA Unequal	Up to 200mm x 150mm	
	Parallel Flange Channels	76mm x 38mm to 430mm x 100mm	

We also offer a full range of IPE, IPN, UPE, UPN, HEA, HEB & HEM Continental Sections in grade S355J2.

HOLLOW SECTIONS

Our Hot and Cold Formed Hollow Sections are available in S355J2H CF and S355J2H HF grades:

Square Hollow Sections (SHS)	40mm x 40mm to 400mm x 400mm
Rectangle Hollow Sections (RHS)	50mm x 30mm to 500mm x 300mm
Circular Hollow Sections (CHS)	26.9mm Dia x 3.2mm to 323.9mm Dia x 12.5mm

Project Plate Supply

At Kloeckner Metals UK, we have built an extensive global supply network that allows us to cover any size of project plate requirement in partnership with our ISO-accredited mill suppliers.

PLATES		
Thickness Range – 6mm to 300mm		
	4000mm x 2000mm	
	5000mm x 2500mm	
Standard Stock	6000mm x 3000mm	
Sizes 6mm to 50mm	8000mm x 2000mm	
	10000mm x 2500mm	
	12000mm x 3000mm	



PLATE SPECIFICATIONS				
BOILER & PRESSURE VESSEL	STRUCTURAL GRADES	OTHER GRADES		
EN 10028 Part 2 Grade P265GH	EN 10025 Part 2 Grade S275JR + AR	High Strength to EN 10025-6:2004 RQT 701 & S690QL (multi certified) to EN 10204		
EN 10028 Part 3 Grades P355NL1 & NL2	EN 10025 Part 3 Grade S355NL			
EN 10207 Grade P265S	EN 10025 Part 2 Grade S355J2 + N	Abrasion Plate / Abrazo 400 to EN10204		
ASTM A.516 Grades 60, 65 & 70	OFFSHORE STRUCTURAL	COR-TEN® Weathering Steel to EN 10025-5		
ASTE SA.516 Grades 60, 65 & 70	EN 10225 Grade S355G8 + N	Lloyds Grade A / DNV Grade A Dual Certified EN10204 3.2 LRS / DNV		
BS 1501-161 Grade 430B	EN 10225 Grade S355G8 + M			
BS 1501-223, 224 & 225 Grade	EN 10225 Grade S355G10 + N	SHIPBUILDING MARINE GRADE		
490BLT50	EN 10225 Grade S355G10 + M	AH36 / DH36 / EH36		

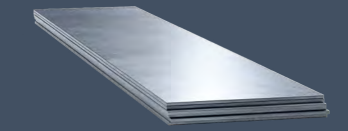
Processing Capabilities

To view our portfolio of processing capabilities, please refer to our value-added services brochure, which includes the following: tube & flat laser, water jet, profiling, bending/ forming, sawing & drilling, shot blasting & painting and de-coiling capabilities.

4

STAINLESS STEEL PRODUCTS

Flat Products	Thickness Range mm	Grades
Duplex (in acc. to Norsok)	1.5 - 20	2205 / LDX2101 / 2507
Cold Rolled	0.4 - 6	304L / 316L / 321 /430 / 1.4003 / 31803
Hot Rolled & Quarto	2.5 - 50	304L / 316L / 321 / 1.4003 / 31803
Tubular Products	Sizes mm	Grades
Circular Hollow Sections (CHS)	12.7 OD - 114.3 OD	304L / 316L
Square Hollow Sections (SHS)	20 Sq - 150 Sq	304L / 316L / 430 / 1.4003
Rectangle Hollow Sections (RHS)	25 x 15 - 150 x 100	304L / 316L / 1.4003
Long Products	Sizes mm	Grades
Rounds	3 Dia - 60 Dia	303 / 304L / 316L
Channels	100 x 50 x 5 - 150 x 75 x 6	304L / 316L
Angles	20 x 20 x 3 - 100 x 100 x 12	304L / 316L
Flats	12 x 3 - 200 x 12	304L / 316L



ALUMINIUM PRODUCTS

Flat Products	Thickness Range mm	Grades
Sheets	0.5 - 6	1050 / 5251 /5005 AQ / 5083 / 6082
Plates	8 - 25	5083 / 6082
Extrusions	Sizes mm	Grades
Circular Tubes	12.7 OD – 152.4 OD	6063 / 6082
Square / Rectangle Tubes	19.05 x 19.05 x 3.18 – 101.6 x 101.6 x 3.18	6063 / 6082
Channels	19.05 x 19.05 x 1.6 – 101.6 x 50.8 x 3.18	6063 / 6082
Angles	12.7 x 12.7 x 1.6 – 101.6 x 50.8 x 6.35	6063 / 6082
Flat Bars	19.05 x 3.18 – 63.5 x 3.18	6063 / 6082

Nexigen®

SUPPLYING CO₂-REDUCED SOLUTIONS



As the UK's energy sector transitions towards low-carbon energy sources and invests in new renewable infrastructure, it is also important to consider sourcing low-carbon materials. Investing in low-carbon steel and metal solutions throughout the supply chain can further help reduce the carbon footprint of the energy sector.

As a global company, Kloeckner Metals has established a robust supply chain infrastructure and expertise that allows us to offer CO₂-reduced solutions.

NEXIGEN® - Green Steel & Metal Solutions

Part of our Nexigen® solutions is a categorisation which allows us to provide transparent carbon emissions and assists our customers with the reliable procurement of CO₂-reduced steel and metal products.

CARBON STEEL CATEGORISATION



STAINLESS STEEL CATEGORISATION



Part of our solutions includes the Product Carbon Footprint Algorithm (PCF), which allows us to calculate the footprint of each material, from extraction and production to the point where it leaves our warehouse.



