YORKSHIRE COPPER TUBE





COMMITTED TO EXCELLENCE

Operating from one of the most modern factories in the world, Yorkshire Copper Tube combines advanced manufacturing methods with sophisticated quality control techniques to ensure that only consistently high standard tubes are supplied to customers.

The Yorkshire name is a guarantee of top quality and we are committed to excellence in everything we do.

- Yorkshire's tubes carry a 25 year guarantee against manufacturing defects
- Yorkshire offers a comprehensive range of Yorkex, Kuterlon and Minibore plain tube to BS EN 1057 and Kuterlex and Kuterlex Plus covered tube to BS EN 1057 / BS EN 13349, as well as Yorkshire Medical Gas Tube to BS EN 13348
- Tubes carry BSi Kitemark certification
- Our quality management system is approved to BS EN ISO 9001
- Our products have been used in prestigious projects across the globe
- You will find Yorkshire across the UK through our local distributors





YORKSHIRE COPPER TUBE SUPPLIES

MARKET LEADING PRODUCTS TO

COMPANIES ACROSS THE GLOBE AND OUR

CUSTOMER SERVICE IS SECOND TO NONE.

TRUSTED FOR LIFE

Whether you are building a 20-storey sophisticated tower block or a quaint one bedroom cottage, you need the peace of mind that comes from using the world's most trusted copper plumbing and heating tube from Yorkshire Copper Tube.

TRIED AND TESTED

- Yorkshire's tubes have a long and proven track record of trouble free operation
- All our tubes are manufactured to recognised international quality standards
- Over 600,000 tonnes of copper plumbing tube is sold annually throughout the world
- Manufactured in the UK for over 65 years
- Our premises are amongst the most modern in the world
- Copper is man's oldest metal and dates back over 10,000 years

PROFESSIONAL AND ATTRACTIVE

- Copper provides a professional, sleek finish
- Its rigidity means it can be installed vertically or horizontally
- Minimum expansion means pipes do not sag when hot water passes through
- Copper tube has relatively high water carrying capacity. For given flow rates, smaller diameter pipework can be used than would be required for other materials
- Copper has been used in some of the world's most prestigious building projects





A DEDICATED TEAM OF EXPERIENCED TECHNICAL STAFF IS AVAILABLE TO ANSWER ANY QUESTIONS AND GIVE IN-DEPTH PRODUCT ADVICE.

STRONG AND DURABLE

- Copper systems are so reliable that you can fit them and forget them
- Pipes are largely maintenance free and do not require replacement
- Copper maintains its physical and mechanical properties at extreme temperatures ranging from -200 to +205°C
- It is also naturally inert and remains totally unaffected when exposed to long periods of direct sunlight
- Copper has excellent corrosion resistance to most waters and gases
- Copper systems are durable and can withstand high working pressures

MODERN AND VERSATILE

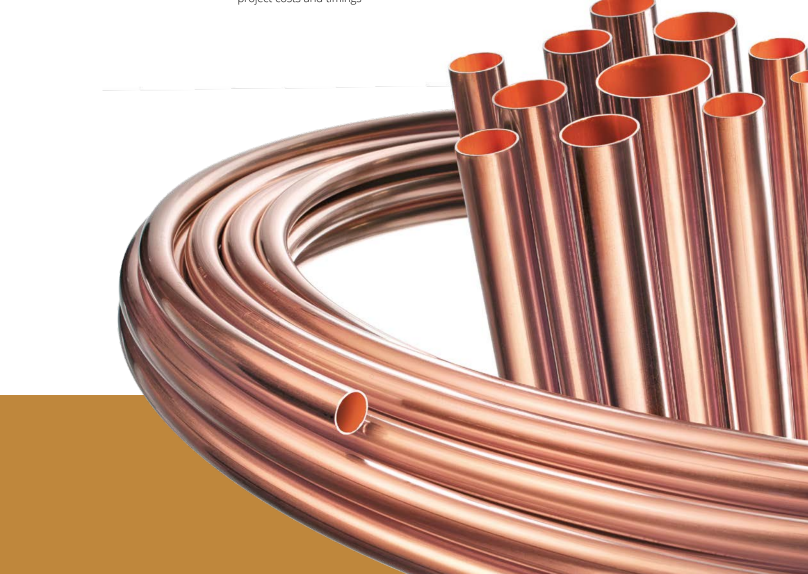
- Copper tubes and fittings are suitable for water and gas services
- They can be used in most parts of a plumbing or heating system
- Copper systems are interchangeable; you can use pipes and fittings from different manufacturers
- Specially cleaned copper tube and fittings are available for medical gas, oxygen and vacuum lines
- Modern press and push fit systems meet the growing requirement for flame-free installation
- Copper tubes can be installed quickly, neatly and efficiently in limited spaces, reducing project costs and timings

FIRE RESISTANT AND SAFE

- Copper has very high fire resistance
- Pipes and fittings will not lose physical and mechanical properties in fire situations
- Copper does not generate toxic fumes during a fire
- Copper is approved for use in sprinkler systems in domestic and industrial buildings
- Copper systems keep the water safe
- As a bactericide, copper can consistently suppress bacterial growth

ECOLOGICAL AND NON-PERMEARI E

- Copper has excellent ecological credentials
- 90 per cent of copper and brass scrap is recycled
- At the end of a building's life, all copper can be reclaimed
- Copper is non-porous and contaminants cannot penetrate it
- Using copper can prevent corrosion in boilers and radiators
- Copper is not susceptible to rodent attacks



BRANDS BUILT ON A SOLID REPUTATION

With a long-standing reputation for product excellence and reliability, Yorkshire Copper Tube produces a wide range of plain, plastic coated and special finish copper tube for applications such as gas, water and sanitation systems.

Our products, which are used across the globe, carry fluids and gases ranging from liquid nitrogen at -196°C to high-pressure steam at +205°C.

THE YORKSHIRE RANGE

COPPER TUBE

YORKEX

A general purpose copper tube for above ground services. Available in straight tube in sizes 15mm – 219mm.

KUTERLON

Thicker walled copper tube for severe service applications. Available in straight tube in sizes 15mm – 108mm and in coils 15mm + 22mm.

MINIBORE

Small bore tube supplied in coil form in sizes 6mm, 8mm and 10mm.

PLASTIC COATED COPPER TUBE

KUTERLEX

Plastic coated copper tube designed to protect against aggressive environments and colour coded to aid identification. Available in straight and coil form.

KUTERLEX PLUS

Copper tube coated with a protective cover incorporating air channels, ideally suited for central heating systems and for laying directly in screed.

SPECIALISED TUBE

YORKEX CHROME-PLATED

Yorkex tube with a decorative chromium plated finish.

YORKSHIRE MEDICAL

Specially cleaned and degreased copper tube suitable for use in medical and industrial gas applications.







YORKSHIRE COPPER TUBE

Mueller Europe Ltd Oxford Street Bliston West Midlands WV14 7DS United Kingdom

Sales

Tel. +44 (0)1902 499748 Fax. +44 (0)1902 405838 sales@muellereurope.com

Technical Services

Tel. +44 (0)1902 499 766 Fax. +44 (0)1902 405 838 jrodgers@muellereuope.com

WWW.YORKSHIRECOPPER.COM