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PIPELINE SPECIALISES IN:

- **SUPPLYING PIPELINE PACKAGE SOLUTIONS.**
- **MANUFACTURING SPECIAL AND DIFFICULT TO OBTAIN PIPELINE ACCESSORIES ON A FAST TURNAROUND.**

Effective supply chain management of piping materials is the key to making a project successful, keeping it on track and reducing costs.

Fast turnaround reliable deliveries are of paramount importance in keeping downtime to a minimum during maintenance periods.

The company is customer orientated tailoring products to customer needs and specific requirements in terms of quality, reliability of deliveries, service and competitiveness.

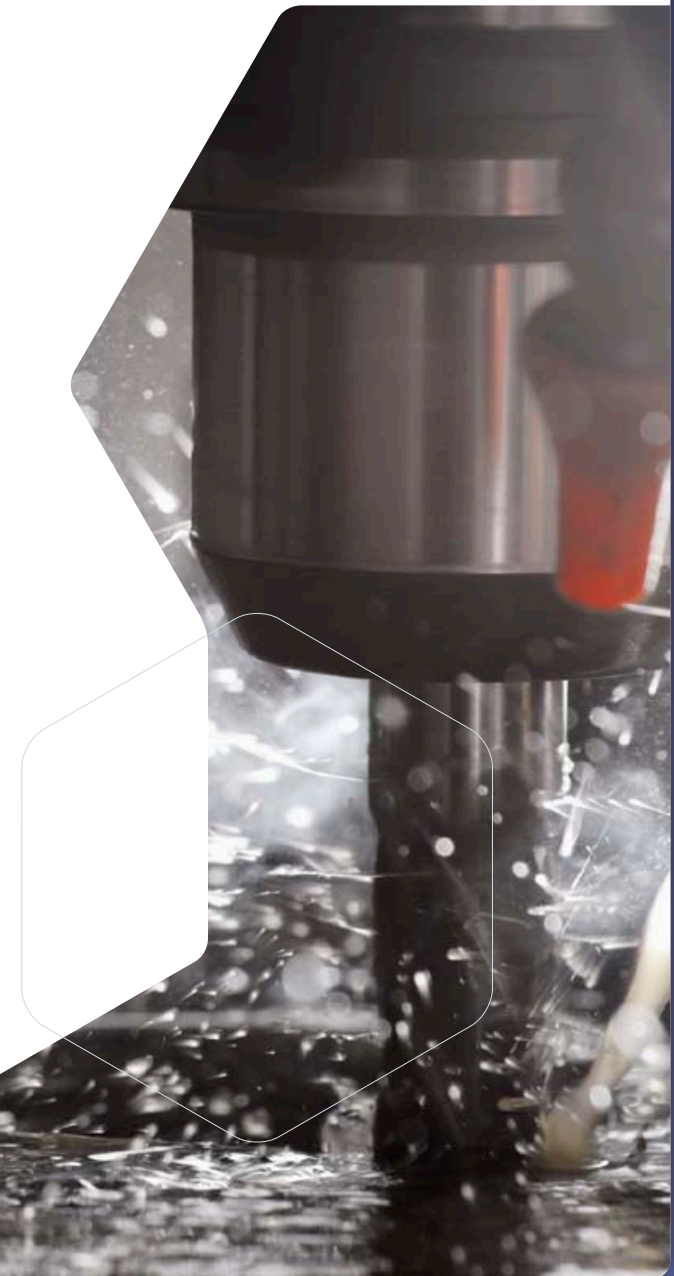
Being a single source we can reduce OPEX costs by controlling the supply chain, consolidating logistics, and managing customers' documentation and certification requirements.

Our in-house experts have serviced the industry for over 20 years and hold senior positions on many technical committees relating to our products - product committees including BS, ASTM and CEN.

We are fully aware of the PED requirements for our products and can advise on best practice for many applications.

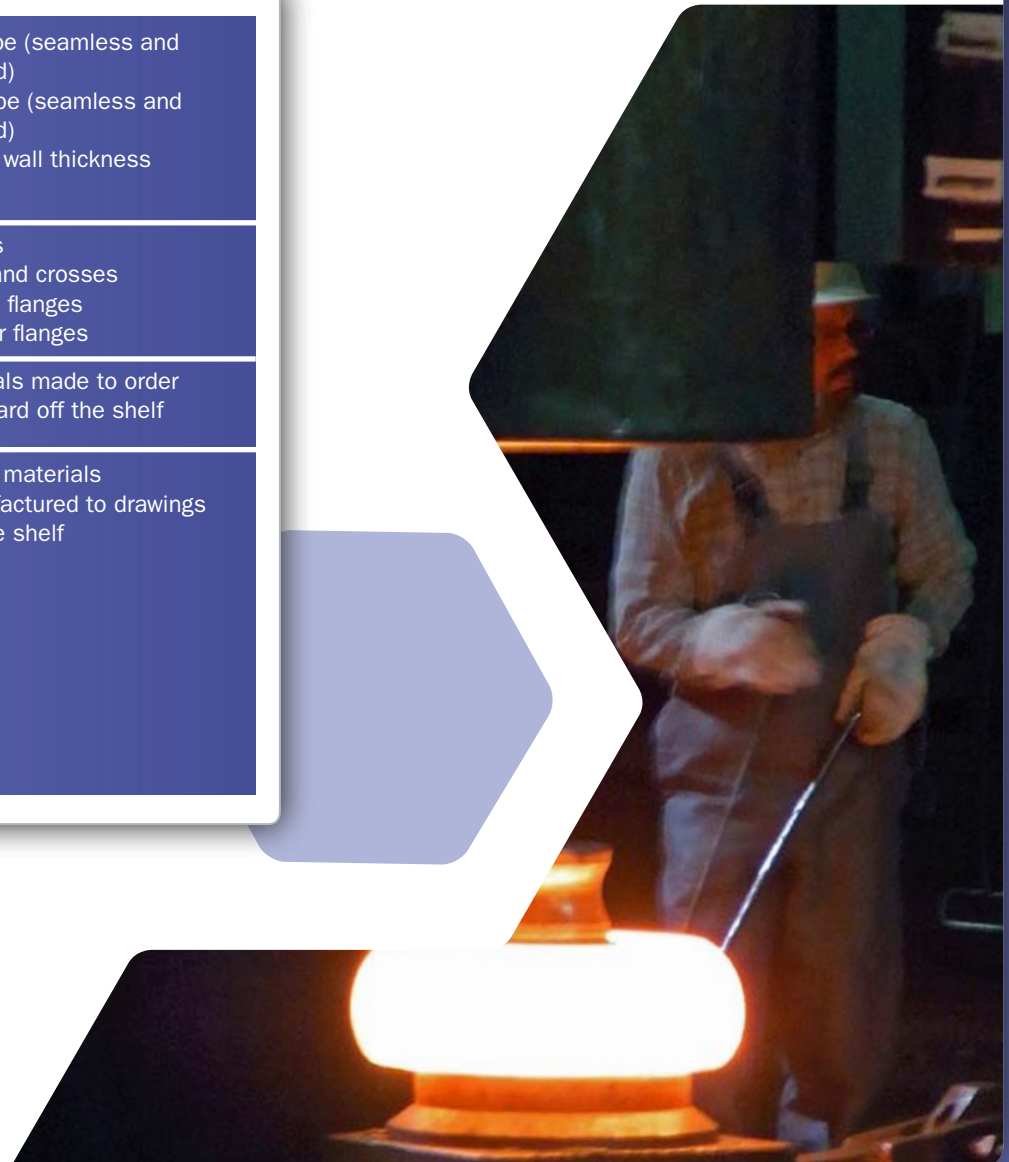
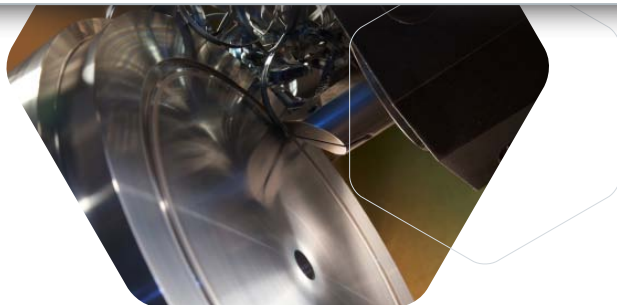
Key Strengths:

- **Quality**
- **Integrity**
- **Managed supply chain**
- **Fast turnaround**
- **International experience**
- **Flexibility**
- **Product knowledge**
- **Single source for projects**



PRODUCTS

<p>FLANGES</p>	<ul style="list-style-type: none"> • Weld neck • Slip on • Blind • Threaded • Socket weld • API subsea 	<p>PIPE</p>	<ul style="list-style-type: none"> • NB pipe (seamless and welded) • OD tube (seamless and welded) • Heavy wall thickness
<p>PLATE FLANGES</p>	<ul style="list-style-type: none"> • Spectacle • Spade • Paddle • Spacer 	<p>SPECIAL ANCILLARY PRODUCTS</p>	<ul style="list-style-type: none"> • Blocks • Tees and crosses • Swivel flanges • Anchor flanges
<p>FITTINGS</p> <ul style="list-style-type: none"> • BUTT WELD <ul style="list-style-type: none"> • FORGED 	<ul style="list-style-type: none"> • Butt weld • Elbows • Reducers • Tees • Caps • Forged <ul style="list-style-type: none"> • Elbows • Reducers • Tees • Bushings • Sockets • Unions 	<p>VALVES</p>	<ul style="list-style-type: none"> • Specials made to order • Standard off the shelf
		<p>GASKETS</p>	<ul style="list-style-type: none"> • Exotic materials • Manufactured to drawings • Off the shelf





MATERIALS

EXOTIC ALLOYS	<ul style="list-style-type: none"> • Hastelloy C22/C276 • Inconel 600/625/718/800/925 • Monel 400 • Titanium 	HIGH YIELD STEELS	<ul style="list-style-type: none"> • X52 • X65 • X70 • 4130
DUPLEX & SUPER DUPLEX	<ul style="list-style-type: none"> • 32760 • 32750 • 31803 • 32550 • 31254 (254SMO/6Mo) 	ALLOY STEELS	<ul style="list-style-type: none"> • P5/F5 • P11/F11 • P22/F22 • P91/F91
STAINLESS STEELS	<ul style="list-style-type: none"> • 304 (L) • 316 (L) • 321 (H) • 347 (H) 	EUROPEAN STANDARDS & GRADES	<ul style="list-style-type: none"> • EN1092 • EN10253 • BS10 • S235JR • P245GH • P265GH • P280GH
CARBON & LTCS GRADES	<ul style="list-style-type: none"> • A105 • A106 • WPB • A333 • WPL6 • LF2 		



MANUFACTURING & QUALITY

Pipeline has an extensive, modern in-house manufacturing facility.

THE RANGE OF MACHINERY CONSISTS OF:

- CNC lathes
- CNC machining centres
- Vertical borers
- Horizontal borers
- Centreless grinders
- Automatic saws

MANUFACTURING SPECIALITIES:

- Heavy wall thicknesses
- Special pressure ratings
- Bespoke dimensions
- Bending and forming



QUALITY

LRQA approved to BS EN ISO9001:2008. The system ensures traceability is maintained throughout all stages of production. *Pipeline* prides itself on quality controls that ensure products are fully compliant to customer requirements.

CERTIFICATION:

- Certificate of conformity
- Certificates to BS EN 10204 2.1, 2.2 , 3.1
- Independent inspection to BS EN 10204 3.2
- Inspection bodies LRQA, BV, DNV, TUV, ABS

ADDITIONAL TESTING BY UKAS APPROVED LABORATORIES:

- Mechanical
- Impacts
- Elevated tensile testing
- Chemical analysis
- PMI
- MPI
- UT
- Corrosion testing
- Hic testing
- Microstructure analysis

