





Alan Dick Engineering Ltd

Middleton Road, Heysham, Morecambe. LA3 2SE Telephone: 01524 - 855011



SERVICES AVAILABLE

- Conventional and CNC Machining of ferrous and non-ferrous materials
- 3-axis milling up to 8000mm (l), 1800m (h) & 1200mm (w)
- Turning up to 450mm in diameter and 1000mm in length
- Small and Large Fabrications up to 5000mm (h)
- Coded Welding
- CE Marked Structural steelwork to BS EN 1090-1
- Offshore Fabrications to EEMUA 158 & EEMUA 197 Specifications
- Material bending & rolling
- Welded and threaded pipework
- In-house design service

One Stop Bespoke Engineering





About Us

Established in 1975 and based in Heysham, Lancashire, Alan Dick Engineering Ltd (ADE) provides a wide-ranging sub-contract engineering service to industry.

Over the years ADE has gained a high reputation for quality of service by working closely with its customers.

ADE offers a quality system accredited to BS EN ISO 9001:2015 and also holds accreditation to BS EN 1090-1:2009+A1:2011 up to EXC3 for the design, fabrication and installation of CE marked structural steel work.

ADE has also been accredited to Achilles UVDB Verify Category B1, allowing ADE to pre-qualify as an approved supplier to the utilities sector, making it far easier for companies in the sector to manage their supply chain and comply with EU procurement regulations.

Areas we Cover

Providing both machining and fabrication services, ADE has become a 'One Stop Engineering Shop', allowing us to provide both practical and cost effective solutions to meet your specific requirements.

We specialise in bespoke, quick turnaround work, servicing most sectors including the nuclear, offshore, marine, food, construction and chemical industries.

Our Process

Our work is produced by skilled, time-served tradesmen; all our tradesmen are equally capable of operating from our fully-equipped workshops or on-site at client premises.

Our machining & fabrication facilities are complimented by an AutoCAD design and detailing package along with a quality assurance programme so as to enable us to provide "as built" quality assurance documentation packages.

Alan Dick Engineering Lid

Email: contactus@adeng.co.uk www.adeng.co.uk