

Top 1500 Precision Engineers (UK)

Industry Analysis | 2025-02-03 | 1600 pages | Plimsoll

AVAILABLE LICENSES:

- Electronic (PDF) €405.00
- Hard Copy €463.00

Report description:

Plimsoll Publishings Precision Engineers (UK) Analysis provides a detailed overview of the Precision Engineers (UK) market and delivers a comprehensive individual analysis on the top 1500 companies, including EDWARDS HIGH VACUUM INTERNATIONAL LTD, KING AUTOMOTIVE SYSTEMS LTD and PRESSPART MANUFACTURING LTD.

This report covers activities such as engineering, cnc, precision engineering, aerospace, milling and includes a wealth of information on the financial trends over the past four years.

Plimsoll Publishings latest Precision Engineers (UK) analysis is ideal for anyone wanting to:

- See the market leaders
- Identify companies heading for failure
- Seek out the most attractive acquisition
- Analyse industry trends
- Benchmark their own financial performance

Using Plimsolls exclusive methodology, a quick glance of this Precision Engineers (UK) report will tell you that 130 companies have a declining Plimsoll financial rating, while 42 have shown good sales growth.

Each of the largest 1500 companies is meticulously scrutinised in an individual assessment and is analysed using the most up-to-date and current financial data.

Every business is examined on the following features:

- The Plimsoll Chart: A graphical assessment of a companys financial performance
- An independent financial valuation
- Acquisition attractiveness outlining a firm's takeover attractiveness
- Four year assessment of the profit/loss and balance sheet

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

- A written summary highlighting key performance issues

Subsequently, you will receive a thorough 100-page market analysis highlighting the latest changes in the Precision Engineers (UK) market.

This section includes:

- Best Trading Partners
- Sales Growth Analysis
- Profit Analysis
- Market Size
- Rankings

Established in 1987, Plimsoll provides busy managers with a set of tools to monitor the financial welfare of their company, their rivals, or those they wish to acquire. The reports are used to assess the attractiveness of potential acquisitions, gain better understanding of a market and identify sound companies with whom to trade.

Table of Contents:

Plimsolls Precision Engineers (UK) analysis is the most definitive and accurate study of the Precision Engineers (UK) sector in 2017.

The report is split into two sections and uses both a written and graphical analysis - analysing the 1500 largest Precision Engineers (UK) companies.

The Precision Engineers (UK) report contains the most-up-to-date financial data and Plimsoll applies these figures to create their unique and authoritative analysis.

Indeed, the first section thoroughly scrutinises the market and this section includes the following:

- Best Trading Partners: These are companies that are winning in both sales and financial strength for example AUTO TURNED PRODUCTS (NORTHANTS) LTD has been ranked as a best trading partner in the industry.
- Sales Growth Analysis: This section reviews the fastest growing and fastest shrinking company for example TURNER PRECISION LTD is among the fastest growing.
- Profit Analysis Analysis of gross profit and pre-tax profit over the last ten years and a profitability summary comparing profits in the industry against small, medium and large companies.
- Market Size: Based on the largest 1500 companies, this is a comparison between last year's market size and the most current figure (This year the market has decreased by 7.4%).
- Rankings: The top 50 companies ranked by: Market Share, Sales Growth, Gross Profit and Pre-tax Profit.

The next section focuses on company analysis and provides an in-depth analysis of the largest companies within the Precision Engineers (UK) industry.

Each business is analysed using Plimsolls unequivocal model and culminates in the production of the Plimsoll Chart. The Plimsoll Model uses a series of charts to graphically analyse an individual company and measure its ability to achieve sales growth while maintaining financial strength.

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

The Plimsoll Chart is a quick and dependable method of analysing a companys financial well-being. Its simple to understand: a rising line is good news and a falling line is bad news.

Therefore, this company analysis will tell you if a company is:

- Strong or heading for failure
- Utilising their investments
- Becoming burdened by debt
- Getting the most from their resources

The Plimsoll Precision Engineers (UK) analysis also provides you with full business name and address, name and ages of directors and registration address.



To place an Order with Scotts International:

Top 1500 Precision Engineers (UK)

Industry Analysis | 2025-02-03 | 1600 pages | Plimsoll

Print this form				
 Complete the relevant blank fields and sign 				
 Send as a scanned email to support@scotts-international.com 				
ORDER FORM:				
Select license License				Price
	Electronic (PDF)			€405.00
	Hard Copy			€463.00
VAT				
			Total	
*Please sircle the relevan	at licence ention. For any questions pla	ooso contact support@ssa	atto international com or 0049 602 2	04 246
*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346. [** VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbe				
_ v/// will be duded de	23 /0 for 1 onsit based companies, mark	riduals and Eo based com	ipanies who are unable to provide a	vana 20 vac ivambe
Email*		Phone*		
First Name*		Last Name*		
Job title*				
Company Name*		EU Vat / Tax ID / NIP number*		
Address*		City*		
Zip Code*		Country*		
_		Date	2025-06-23	
		Signature		

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com