



The average Motor Component and Accessory Manufacturer witnessed a increase in sales from Â£67.4 million in 2000/01 to Â£75.5 million in 2002/03

Research and Markets have announced the addition of the Â£ Motor Component and Accessory ManufacturersÂ£ report to their offering.

([PRWEB](#)) January 29, 2004 --This Business Ratio report focuses on the leading 128 companies operating in the motor component and accessory manufacturing industry.

This summary brings you a sample of key details from this invaluable report. The report itself includes many further analyses of the performance of individual companies and the industry as a whole.

The report analyses company and industry performance over the three years up to 7th February 2002. During this period, the average Report company witnessed a 12 percent increase in sales from Â£67.4 million in 2000/01 to Â£72.7 million in 2001/02 before ending the three years in 2002/03 at Â£75.5 million. Pre-tax profits also improved, despite falling to its lowest point in the middle year of analysis. In 2000/2001 pre-tax profits stood at minus Â£1.1 million, falling to minus Â£2.1 million in 2001/02 before ending the three years in profit at Â£387,000.

For a complete index of this report click on <http://www.researchandmarkets.com/reports/29115>

About Research and Markets Ltd.

Research and Markets Ltd. are Europe's largest resource for market research. R&M distribute thousands of major research publications from the world's leading publishers, consultants and market analysts. R&M provide you with the latest forecasts on international and regional markets, key industries, the top companies, new products and the latest market trends.

For additional information on ResearchandMarkets.com, their range of reports or their value-added services, visit their web site at <http://www.researchandmarkets.com> or <mailto:press@researchandmarkets.com>

###



Contact Information

Laura Wood

RESEARCH AND MARKETS

0

Online Web 2.0 Version

You can read the online version of this press release [here](#).