

MTU Aero Engines AG (MTX) - Financial and Strategic SWOT Analysis Review

https://marketpublishers.com/r/M1914961B26EN.html

Date: May 2021 Pages: 39 Price: US\$ 125.00 (Single User License) ID: M1914961B26EN

Abstracts

MTU Aero Engines AG (MTX) - Financial and Strategic SWOT Analysis Review provides you an in-depth strategic SWOT analysis of the company's businesses and operations. The profile has been compiled by GlobalData to bring to you a clear and an unbiased view of the company's key strengths and weaknesses and the potential opportunities and threats. The profile helps you formulate strategies that augment your business by enabling you to understand your partners, customers and competitors better.

The profile contains critical company information including:

Business description – A detailed description of the company's operations and business divisions.

Corporate strategy – Analyst's summarization of the company's business strategy.

SWOT Analysis – A detailed analysis of the company's strengths, weakness, opportunities and threats.

Company history – Progression of key events associated with the company.

Major products and services – A list of major products, services and brands of the company.

Key competitors – A list of key competitors to the company.



Key employees – A list of the key executives of the company.

Executive biographies – A brief summary of the executives' employment history.

Key operational heads – A list of personnel heading key departments/functions.

Important locations and subsidiaries – A list and contact details of key locations and subsidiaries of the company.

Detailed financial ratios for the past five years – The latest financial ratios derived from the annual financial statements published by the company with 5 years history.

Interim ratios for the last five interim periods – The latest financial ratios derived from the quarterly/semi-annual financial statements published by the company for 5 interims history.

Highlights

MTU Aero Engines AG (MTU Aero Engines) is a manufacturer engines that offers lowpressure turbines, high-pressure compressors, and turbine center frames. The company designs, develops, manufactures, and markets commercial and military aircraft engines. MTU Aero Engines provides engines for commercial purpose including propulsion systems for business jets and engines for narrow body aircraft with geared turbofan technology and the world's most powerful engines. It also develops gas turbines for marine propulsion, mechanical drive and electrical power generation applications. MTU provides commercial engine maintenance services to jet and military engines, and industrial gas turbines. The company also provides maintenance, repair and overhaul services. It serves aviation, military, and power industries. The company has its presence in North America, Europe, Asia-Pacific and other regions. MTU is headquartered in Munich, Bayern, Germany.

MTU Aero Engines AG Key Recent Developments

Aug 05,2020: DLR and MTU Aero Engines study fuel cell propulsion system for aviation

Key benefits of buying this profile include:



You get detailed information about the company and its operations to identify potential customers and suppliers.

The profile analyzes the company's business structure, operations, major products and services, prospects, locations and subsidiaries, key executives and their biographies and key competitors.

Understand and respond to your competitors' business structure and strategies, and capitalize on their weaknesses. Stay up to date on the major developments affecting the company.

The company's core strengths and weaknesses and areas of development or decline are analyzed and presented in the profile objectively. Recent developments in the company covered in the profile help you track important events.

Equip yourself with information that enables you to sharpen your strategies and transform your operations profitably.

Opportunities that the company can explore and exploit are sized up and its growth potential assessed in the profile. Competitive and/or technological threats are highlighted.

Scout for potential investments and acquisition targets, with detailed insight into the companies' strategic, financial and operational performance.

Financial ratio presented for major public companies in the profile include the revenue trends, profitability, growth, margins and returns, liquidity and leverage, financial position and efficiency ratios.

Gain key insights into the company for academic or business research.

Key elements such as SWOT analysis, corporate strategy and financial ratios and charts are incorporated in the profile to assist your academic or business



research needs.

Note: Some sections may be missing if data is unavailable for the company



Contents

SECTION 1 - ABOUT THE COMPANY

MTU Aero Engines AG - Key Facts MTU Aero Engines AG - Key Employees MTU Aero Engines AG - Key Employee Biographies MTU Aero Engines AG - Major Products and Services MTU Aero Engines AG - History MTU Aero Engines AG - Company Statement MTU Aero Engines AG - Locations And Subsidiaries Head Office Other Locations & Subsidiaries Affiliate Joint Venture

SECTION 2 – COMPANY ANALYSIS

Company Overview MTU Aero Engines AG - Business Description Business Segment: Maintenance, Repair and Overhaul (MRO) Overview Performance Business Segment: Original Equipment Manufacturing (OEM) Overview Performance Geographical Segment: Asia Performance Geographical Segment: Europe (excluding Germany) Performance Geographical Segment: Germany Performance Geographical Segment: North America Performance **Geographical Segment: Other Regions** Performance **R&D** Overview MTU Aero Engines AG - Corporate Strategy MTU Aero Engines AG - SWOT Analysis



SWOT Analysis - Overview MTU Aero Engines AG - Strengths MTU Aero Engines AG - Weaknesses MTU Aero Engines AG - Opportunities MTU Aero Engines AG - Threats MTU Aero Engines AG - Key Competitors

SECTION 3 – COMPANY FINANCIAL RATIOS

Financial Ratios - Capital Market Ratios Financial Ratios - Annual Ratios Performance Chart Financial Performance Financial Ratios - Interim Ratios Financial Ratios - Ratio Charts

SECTION 4 – COMPANY'S RECENT DEVELOPMENTS

Aug 05, 2020: DLR and MTU Aero Engines study fuel cell propulsion system for aviation

SECTION 5 – APPENDIX

Methodology Ratio Definitions About GlobalData Contact Us Disclaimer



List Of Tables

LIST OF TABLES

MTU Aero Engines AG, Key Facts MTU Aero Engines AG, Key Employees MTU Aero Engines AG, Key Employee Biographies MTU Aero Engines AG, Major Products and Services MTU Aero Engines AG, History MTU Aero Engines AG, Subsidiaries MTU Aero Engines AG, Affiliate MTU Aero Engines AG, Joint Venture MTU Aero Engines AG, Key Competitors MTU Aero Engines AG, Ratios based on current share price MTU Aero Engines AG, Annual Ratios MTU Aero Engines AG, Annual Ratios (Cont...1) MTU Aero Engines AG, Annual Ratios (Cont...2) MTU Aero Engines AG, Interim Ratios **Currency Codes Capital Market Ratios Equity Ratios Profitability Ratios** Cost Ratios

- Liquidity Ratios
- Leverage Ratios
- Efficiency Ratios



List Of Figures

LIST OF FIGURES

MTU Aero Engines AG, Performance Chart (2016 - 2020) MTU Aero Engines AG, Ratio Charts



I would like to order

Product name: MTU Aero Engines AG (MTX) - Financial and Strategic SWOT Analysis Review Product link: <u>https://marketpublishers.com/r/M1914961B26EN.html</u>

Price: US\$ 125.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/M1914961B26EN.html</u>