

Turbomeca SA: Aerospace and Defense - Company Profile and SWOT Analysis

https://marketpublishers.com/r/T0A5EBB7C13EN.html

Date: January 2016

Pages: 20

Price: US\$ 125.00 (Single User License)

ID: T0A5EBB7C13EN

Abstracts

SUMMARY

SDI's 'Turbomeca SA: Aerospace and Defense - Company Profile and SWOT Analysis' contains in depth information and data about the company and its operations. The profile contains a company overview, key facts, major products and services, SWOT analysis, business description, company history, recent developments, key employees as well as company locations and subsidiaries.

KEY FINDINGS

This report is a crucial resource for industry executives and anyone looking to access key information about 'Turbomeca SA'

The report utilizes a wide range of primary and secondary sources, which are analyzed and presented in a consistent and easily accessible format. SDI strictly follows a standardized research methodology to ensure high levels of data quality and these characteristics guarantee a unique report.

SYNOPSIS

Turbomeca SA (Turbomeca) designs and manufactures low and medium gas turbine engines for helicopters and jet engines for light combat and trainer aircraft. The engine families offered include Arrius, Arriel, Ardiden, Makila, Astazou, Artouste and Turmo engines. It also offers a wide range of services such as maintenance, repair, overhaul, technical assistance, training, rental services and on-line support. The company's clientele includes South Africa Air Force, UK Royal Air Force, Hindustan Aeronautics



Limited, AgustaWestland, Boeing, Kamov Kamob, Eurocopter, among others. It has operations in India, the UK, France, Australia, Canada, Oman, Indonesia, Ecuador, Malaysia, Nigeria, the US, Finland, Kenya, Zimbabwe, the UAE, Saudi Arabia, Kuwait, and Switzerland. The company operates as a subsidiary of Safran SA. Turbomeca is headquartered in Bordes, France.

This business intelligence report presents the key company information, essential to understanding industry challenges and competitors.

The SWOT analysis identifies the company's strengths, weaknesses, opportunities for growth and threats. The key competitors are dissected alongside the larger challenges that the industry is facing.

The company profile relays all current information about the business operations, including key employees, major products and services, company history, locations and subsidiaries alongside a supporting statement from the Chairman and Managing Director.

REASONS TO BUY

Quickly enhance your understanding of 'Turbomeca SA'

Gain insight into the marketplace and a better understanding of internal and external factors which could impact the industry.

Increase business/sales activities by understanding your competitors' businesses better.

Recognize potential partnerships and suppliers.

KEY HIGHLIGHTS

Turbomeca SA (Turbomeca) designs and manufactures low and medium gas turbine engines for helicopters and jet engines for light combat and trainer aircraft. The engine families offered include Arrius, Arriel, Ardiden, Makila, Astazou, Artouste and Turmo engines. It also offers a wide range of services such as maintenance, repair, overhaul, technical assistance, training, rental services and on-line support. The company's



clientele includes South Africa Air Force, UK Royal Air Force, Hindustan Aeronautics Limited, AgustaWestland, Boeing, Kamov Kamob, Eurocopter, among others. It has operations in India, the UK, France, Australia, Canada, Oman, Indonesia, Ecuador, Malaysia, Nigeria, the US, Finland, Kenya, Zimbabwe, the UAE, Saudi Arabia, Kuwait, and Switzerland. The company operates as a subsidiary of Safran SA. Turbomeca is headquartered in Bordes, France.



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COMPANIES MENTIONED

Turbomeca SA



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