



Makita Corporation

3-11-8, Sumiyoshi-cho, Anjo, Aichi 446-8502, Japan

Message from President



Pursuing a "Strong Company" by Evolving Makita into a Supplier of a Comprehensive Range of Cordless Products

Since Makita's founding in 1915, the Company has been devoted to providing products and services desired by its customers while upholding a hands-on approach. This tradition has remained unchanged all through the past 110 years. Currently, Makita is focusing on making its products cordless/engine-less by utilizing its proprietary battery charging/discharging technologies and motor technologies, and is working to evolve into a supplier of a comprehensive range of cordless products, including not only power tools but also outdoor power equipment (OPE), cleaning equipment, and products for disaster preparedness. Our strength lies in our worldwide sales and service network, and we have established a system to ensure prompt and stable distribution and repair services.

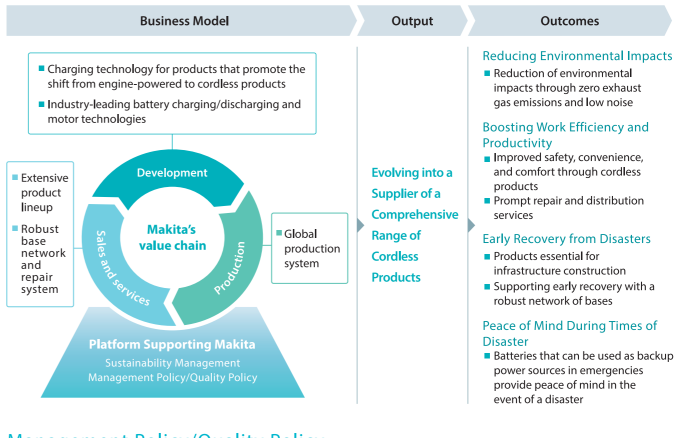
We will continuously work to solve social issues, including

environmental problems and labor shortages, and contribute to the improvement of our customers' work environment and work efficiency, as well as the realization of a sustainable, decarbonized society.

We will continue to take on a variety of new challenges so that we will be able to sustain our business under any kind of business environment. We aim to realize our long-term goal of becoming a "Strong Company" based on our core principles of "Makita strives to exist in harmony with society," "Makita values its customers," "Makita is managed in a consistent and proactive manner" and "Valuing a stalwart corporate culture, Makita encourages each individual to perform to his or her highest level."

Long-term Target Strong Company

Makita has set itself the goal of contributing to the creation of sustainable society and consolidating a strong position in the industry worldwide as a global supplier of a comprehensive range of tools for creating comfortable homes and living environments, including cordless power tools, battery-operated outdoor power equipment and pneumatic tools.



Management Policy/Quality Policy

- 1. Makita strives to exist in harmony with society (a company that observes laws and regulations, acts ethically and never allows intervention of the anti-social organizations).
- 2. Makita values its customers (a market-driven company).
- 3. Makita is managed in a consistent and proactive manner (a company that strives to exist in perpetuity by adhering to a sound profit structure).
- 4. Valuing a stalwart corporate culture, Makita encourages each individual to perform to his or her highest level (a happy company).



Makita Report (Integrated Report)



Makita Website (Sustainability)



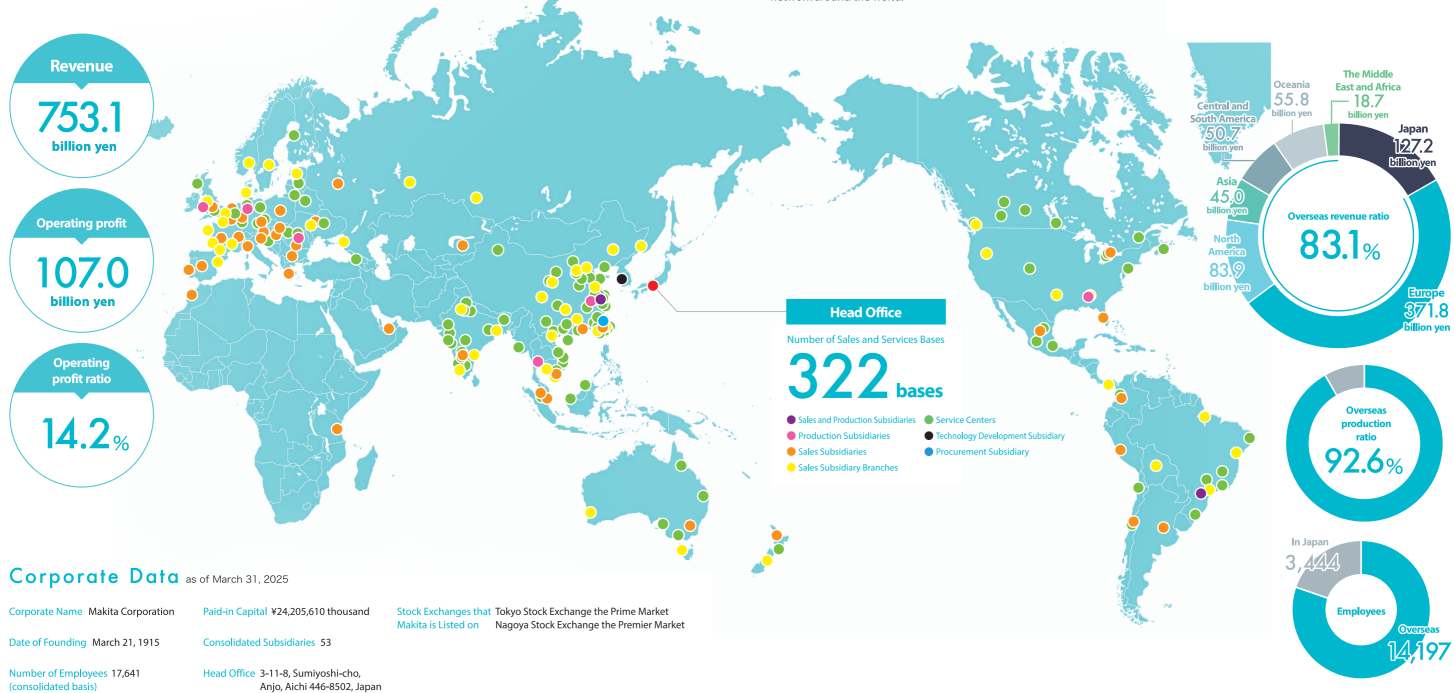






Makita at a glance

Makita was born in 1915 as a motor sales and repair company. We went on to become the first company in Japan to manufacture and sell portable electric planers, and since then we have worked to build a steady position as a manufacturer of power tools. Today, we are continuing to evolve as a supplier of a comprehensive range of cordless products as we develop our sales, services, and manufacturing network around the world.



S 0

Founded Makita Electric Works

Began selling and repairing lighting



1958

Transformed into a power tool manufacturer

Took on the major challenge of developing original products. Launched portable electric planer (1000), first of its kind produced in Japan, and began our journey as a power tool manufacturer.



1970

The first step toward a global strategy

Established Makita U.S.A. Inc. in the United States, our first overseas subsidiary. Thereafter, continued to grow Makita into a global company by expanding into France, the United Kingdom, Australia, and beyond.



1991

Redesigned the corporate image

Changed the trade name to Makita Corporation and redesigned the symbol mark and corporate logo in the aim of creating a new Makita.



2005

Launched a lithium-ion battery product

Ahead of the industry, launched the cordless impact driver (TD130D), our first lithium-ion battery tool for professionals. Reduced running costs by downsizing and lightning of power tools and extending

2015

Celebrated the 100-year anniversary of our founding

Renewed our heartfelt determination for Makita to continue for the next century.



Terminated production of engine-powered equipment

Accelerated the replacement of engine-powered products with cordless products. Terminated the production of engine-powered equipment to



Description of Business



Direct Support for Housing Construction

Our products are used in residential and commercial construction sites, factories, and a variety of other locations. In 1958, Makita became the first company in Japan to manufacture and sell portable electric planers. Since then, we have been working to develop unique technology and offer a wide range of products with well-established technical capabilities in order to make drilling, fastening, cutting, polishing and other tasks more comfortable.













For Making Environment in and around the Workplace **Comfortable, For Disaster Preparedness**

We have also expanded our product lines that enable comfortable on-site work so they can be useful in outdoor activities and disaster preparedness as well as on-site.





Cordless Cooler & Warmer Box

As a global supplier of a comprehensive range of tools for creating comfortable homes and living environments, Makita meets the diverse needs of our customers with a wide-ranging product lineup focused on cordless products like power tools and OPE. Thanks to our strengths of high inter-compatibility and a rich lineup of products, a single battery can be applied to many different Makita products.

Gardening

In Harmony with Nature, Seeking a Richer Way of Life

For everything from light gardening to demanding professional labor, Makita has an extensive array of product lines to facilitate the creation of lush, verdant living environments. With the aim of existing in harmony with the environment, we are proactively developing cordless OPE that rivals the power of engine-powered equipment but with no gas emissions, no fuel requirements, simple startup, and much lower noise.



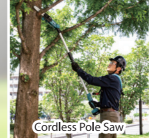








suction power and







features such as greater Cordless pressure washer maneuverability, higher durability, and lower nois



Cordless Polisher Scrubber

Accessories

Snow Blower Attachment