Company Information

Company Profile

Company name	JTEKT Corporation
Headquarter	No. 5-8, Minamisemba 3-chome, Chuo-ku, Osaka 542-8502 Japan
Head Offices	☐ Nagoya Head Office No. 7-1, Meieki 4-chome, Nakamura-ku, Nagoya, Aichi Pref. 450-8515 Japan ☐ Osaka Head Office No. 5-8, Minamisemba 3-chome, Chuo-ku, Osaka 542-8502 Japan
President	Motohiko Yokoyama
Capital	36,800 million yen (as of March 31, 2009)
Number of employees	33,029 (consolidated)(as of March 31, 2009) 10,091 (nonconsolidated)(as of March 31, 2009)
Sales	1,017 billion yen (consolidated) (FY2008) 588.4 billion yen (nonconsolidated)(FY2008)
Ordinary income	11.1 billion yen (consolidated)(FY2008) 5.6 billion yen (nonconsolidated)(FY2008)
Consolidated subsidiaries	97 (31 in Japan, 66 overseas)

Company History

May 2005

Koyo Seiko Co., Ltd. and Toyoda Machine Works Ltd. concluded merger agreement

January 2006

JTEKT Corporation established

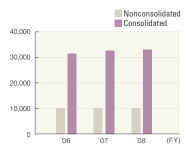
July 2007

Electrical power steering system manufacturer JTEKT Sona Automotive India Ltd. established in India jointly with Sona Koyo Steering Systems Ltd.

August 2008

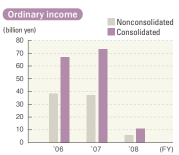
Machine tool sales and service company Toyoda Micromatic Machinery India Limited established in India jointly with Micromatic Grinding Technologies

Number of Employees



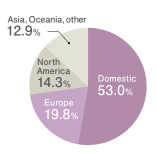
■ Financial Highlights



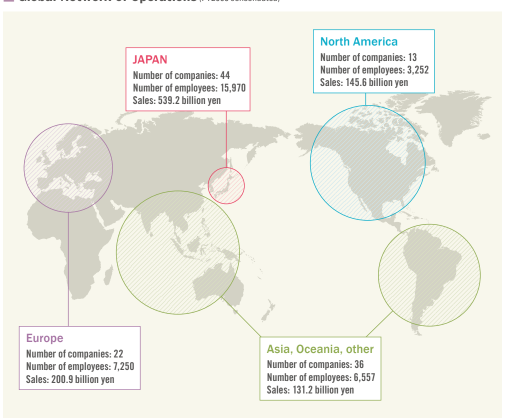


■ Sales by Region

(FY 2008 consolidated)

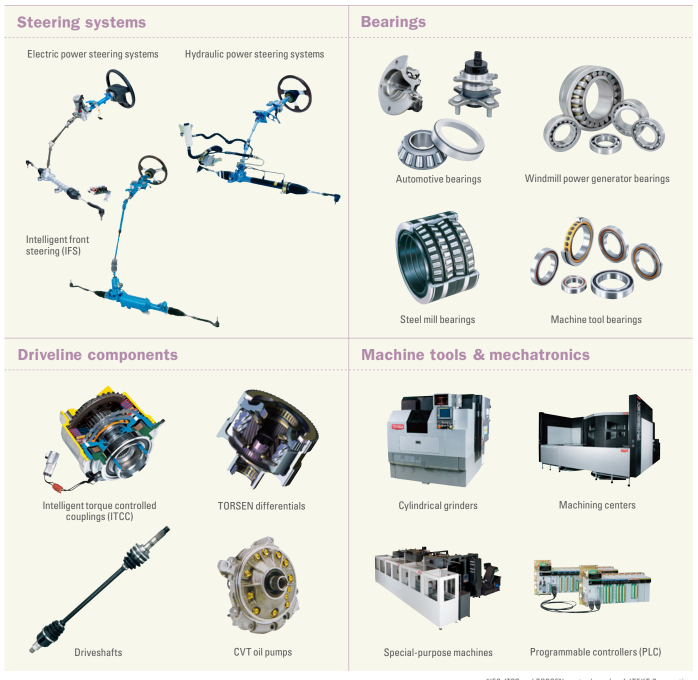


■ Global Network of Operations (FY2008 consolidated)



Company Information CSR Report 2009 2

■ Main Products



*IFS, ITCC and TORSEN are trademarks of JTEKT Corporation.

Steering systems

A vehicle's turning function is performed by the steering system. As a system supplier that provides every type of steering system, JTEKT pursues further improvement of steering system environmental friendliness, safety and driving pleasure.

Bearings

JTEKT bearings are used in a wide variety of industries to support the rotation of all types of machines including household appliances, automobiles, semiconductors, steelmaking equipment, and aerospace products. We respond to advanced, diverse customer demands for features such as long life, light weight, and high-speed rotation.

Driveline components

Driveline components support the movement function of vehicles by connecting the engine and the wheels. JTEKT driveline components enable pleasurable driving with quietness and low vibration. We are continuing efforts to create innovative technology to enable further advances in fuel efficiency, light weight, etc.

Machine tools & mechatronics

JTEKT is unique as a parts manufacturer because it also possesses machine tool technology. JTEKT's machine tools are created based on a market-in development system and support high-quality, stable manufacturing by customers.

Company Information CSR Report 2009 3