



## Contents

- P1..... Contents
  - Company Overview
- P2..... To Our Stakeholders
- P3..... Topics
- P4..... Management Principles
  - Management Principles/  
Management Vision
- P5..... Environmental Management
  - Environmental Policies
  - Activity Plan Related to Environmental  
Preservation
  - Environmental Auditing
  - Environmental Accounting
- P7..... Environmentally Friendly Product  
Development
  - Technologies that Support Recycling
  - Energy Saving
  - Automobile Related
  - Technology that Support Safety
- P9..... Reduction of Environmental Impact
  - Global Warming Prevention Activities
  - Waste Reduction Activities
- P10..... Involvement with Society
  - Social Contribution Activities - Exchange  
with Local Community
  - On-site Programs
- P11..... Along with Employees
  - Safety and Health Activities
  - Exchange among Employees
- P12..... Environmental Preservation Activities  
of Plants
- P13..... Global Environmental Preservation  
Activities of the KYB Group

## Company Overview

**Company Name:** KYB Corporation (official corporate name: Kayaba Industry Co., Ltd.)

**Founded:** Kayaba Research Center, November 11, 1919

**Established:** Kayaba Manufacturing Co., Ltd. March 10, 1935

**Incorporated:** November 25, 1948

**Head Office:** World Trade Center Bldg., 4-1 Hamamatsu-cho, 2-chome, Minato-ku,  
Tokyo 105-6111, Japan

**Chief Representative:** President Satoru Yamamoto

**Capital:** ¥19,113,680,000 (As of March 31, 2007)

**Plants:** Sagami, Kumagaya, Gifu North, Gifu South

**Laboratories:** Basic Technology R&D Center, Products Technology R&D Center

### Major Products (Groups)

#### ■ Hydraulic Shock Absorbers

For automobiles: Shock absorbers, suspension systems, gas springs

For motorcycles: Front forks, oil-cushion units

Others: Oil dampers for railroad, shock absorbers for buildings and structural applications, free locks

#### ■ Hydraulic Equipment

For industrial use: Pumps, motors, cylinders, valves

For automobiles: Power steering systems

For aircrafts: Equipment for landing systems, flight control systems and pneumatic/hydraulic systems

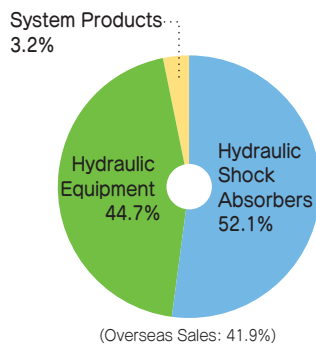
Others: Jacks, electronic control systems

#### ■ System Products

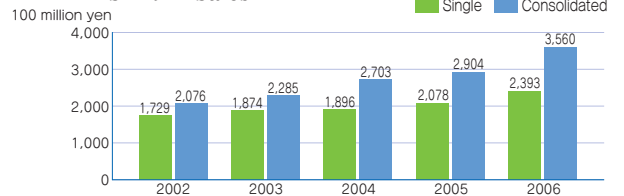
Special-purpose vehicles: Concrete mixer trucks, granule carriers, pruned branches shredder trucks, special function vehicles

Devices: Simulators, hydraulic systems, stage mechanisms, hydraulic systems for mines, tunnel boring machines, marine equipment

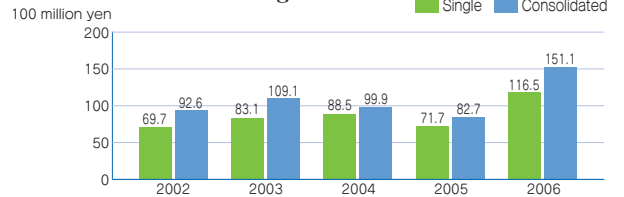
**Sales by Product**  
(Fiscal 2006) [Consolidated]



**Shift in Sales**



**Shift in Working Profit**



**Shift in Number of Personnel**

