www.reportjunction.com www.sansco.net

CABRIEL

annual report 2005

Gabriel India Limited

www.reportjunction.com

#### Gabriel India Limited

#### **Board of Directors**

Deep C. Anand Chairman

K. N. Subramaniam Managing Director

B.L. Ruddy Russi Jal Taraporevala B. K. Khare C. S. Patel H. R. Prasad Jaithirth Rao

Ravi K. Sinha

M. S. Sandhu

## Financial Controller & Company Secretary

S Sarathi

#### **Bankers**

Standard Chartered Bank Bank of India ICICI Bank Punjab National Bank IndusInd Bank

#### Auditors '

Price Waterhouse & Co.

#### **Solicitors**

Udwadia & Udeshi

### Report

#### **Corporate Offices**

1 Sri Aurobindo Marg New Delhi 110 016 Tel : 011 - 26564542,

26564666

Fax: 011 - 26862644

Magnet House N M Marg Ballard Estate Mumbai 400 038

#### **Registered Office**

29th Milestone Pune-Nashik Highway Village Kuruli Taluka Khed Pune 410 501 (Maharashtra)

Tel: 02135 - 561931-34 Fax: 02135 - 561030 email: secretarial

@gabriel.co.in

#### Manufacturing Facilities

#### **Ride Control Products**

S-304, LBS Marg Mulund (West) Mumbai 400 080 (Maharashtra)

Chander Nagar Indl. Area Delhi-Jaipur Highway Gurgaon 122 001 (Haryana)

B-2, MIDC Ambad Indl. Area Nashik 422 010 (Maharashtra)

5, Industrial Area No.3 Agra-Mumbai Road Dewas 455 001 (Madhya Pradesh)

29th Milestone Pune-Nashik Highway Village Kuruli Taluka Khed Pune 410 501 (Maharashtra) 52-55, S. No. 102/3 - 106(PT) Sipcot, Phase-II Moranapalli Village Hosur 635 109 (Tamil Nadu)

B-193, Phase-II Dist. Gautam Budh Nagar Noida 201 305 (Uttar Pradesh)

#### **Engine Bearings**

Plot No. 5, Sector II Parwanoo 173 220 (Himachal Pradesh)

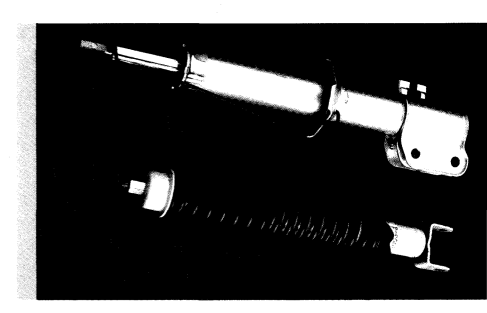
38th Milestone, NH 8 Delhi-Jaipur Highway Behrampur Road, Khandsa Gurgaon-122 001 (Haryana)



## Financial Highlights

	2004-05	2003-04
Domestic Sales (Rs. Million)	4635.3	4076.8
Export Sales (Rs. Million)	143.3	133.2
Total Sales (Rs. Million)	4778.6	4210.0
Profit Before Tax (Rs. Million)	263.3	262.4
PBT as a % to Sales	5.5	6.2
Profit After Tax (Rs. Million)	178.9	166.8
PAT as a % to Sales	3.7	3.9
Return on Net Worth (%)	18.6	19.8
Net Worth per Share (Rs.)	134.2	117.2
Earning per Share (Rs.) -Basic & Diluted	24.9	23.2
Dividend per Share (Rs.)	7.0	6.0
Dividend Cover (Times)	4.6	5.4
Return on Total Assets (%)	6.4	6.2

## Company Highlights



- TS 16949: 2002 edition Quality System certification for Dewas facility
- Commenced supplies of shock absorbers from Chakan for Toyota Innova Multi Utility Vehicle
- Chakan plant started supplies of shock absorbers for Maruti-Alto & Zen models
  - Received LOI from GM for T 200 Rear shock absorbers
- Dewas facility won the 'Best Vendor' award from Eicher Motors
- Dewas plant developed and started supply for Tata new model Cub
- Nashik plant commenced supplies to Mahindra & Mahindra for Alfa model
- Hosur plant started supply of Nickel chrome plated Inner Tubes for Front Forks
- Hosur plant developed shock absorbers and front forks for TVS new model motorcycle Star
- Gabriel selected as supplier for Bearings for Ford Sigma Engine



Commencing operations in 1961 with a single plant in Mulund, Mumbai, the Company has grown manifold since then and has nine manufacturing facilities across the country - seven for Ride Control Products and two for Engine Bearings. As far back as 1993, Gabriel was the first company in India to receive the ISO 9002 Quality system certification in its product category. Facilities at Nashik, Chakan, Dewas, Noida, Hosur and Parwanoo are all QS 9000 certified; Hosur, Dewas and Chakan plants have ISO 14001 and OHSAS 18001; Mulund ISO 9000; Hosur, Dewas and Chakan facilities have TS 16949; 2002 edition.

With systematic investments made in plant and machinery, improved process capabilities, technology up-gradation and with over four decades of experience, the Company is well equipped to meet the rising demand for quality products.

## Ride Control Products

Having a combined capacity of over 10 million Shock Absorbers, Struts and Front Forks, the seven Ride Control facilities cater to the requirements of all segments of the market – OE, Replacement and Exports - for application in four, three and two-wheelers as well as the Indian



Railways. To facilitate JIT supplies, most of the facilities of Gabriel India are located in close proximity to those of its OE customers.



TOP: Gabriel India Annual General Meeting at Chakan CENTRE: Mr Rajan Wadhera, Director-SCM (2nd from right) & Mr S Sandilya, Chairman (extreme right), Eicher Motors Ltd, giving the Best Vendor Award to Mr S Sengupta, GM-Operations, Gabriel-Dewas and Mr J Narayanan, VP-Operations, Ride Control Products, Gabriel India

Company

with shock absorbers.

Gabriel India Limited, a leader in the

manufactures Shock Absorbers, Struts,

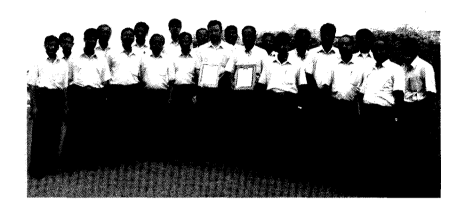
Front Forks and Engine Bearings with the widest range of Ride Control products in India. Sold under the renowned brand 'Gabriel', the Ride Control products have established a strong presence both in domestic OE and Aftermarket as well as Overseas markets and the brand is synonymous

Indian auto component industry,

Profile

BOTTOM LEFT: Mr Jim Barbison, Director-Worldwide Product Engg and Mr Daniel G Chien, MD-CVS Suspension & Ride Control, ArvinMeritor (3<sup>rd</sup> & 4<sup>th</sup> from left resp.) on a visit to Gabriel India

BOTTOM RIGHT: Mr PM Telang, Sr VP (2<sup>111</sup> from left), Mr Ravi Kant, Executive Director (centre) & Mr AP Arya, VP, Tata Motors (extreme right) with Mr S Sengupta, GM-Operations, Gabriel Dewas (left)





Gabriel India's Mulund facility manufactures shock absorbers for two/three wheelers, cars, LCVs, HCVs, air suspension buses and railways. The plant is a major supplier of shock absorbers to OEMs like M&M, Bajaj Auto, Wheels India and Sutlej for air suspension buses besides the Indian railways. It also exports shock absorbers required for Golf carts, Carvans & Railways.

The Dewas facility manufactures

Hydraulic, Gas-pressurised and Spring

Seat shock absorbers as well as Cartridges for passenger cars and commercial vehicles. Investments were made during the year to upgrade the manufacturing capabilities by way of adding new equipment – On-Line sub assembly cleaning machine, Semi automatic linear Migwelding machine – to service its customers better. This strategic investment resulted in 30% increase in OE sales over the previous year and the Company enjoys a preferred supplier status with all OEM customers.

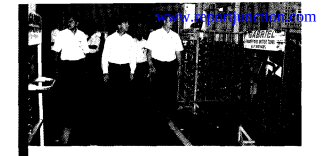


Its share of business with Ashok
Leyland and Tata Motors increased
substantially this year. The plant also
commenced exports to Europe to its
collaborators - ArvinMeritor's facility in
France. During the year, the plant also
received the TS 16949:2002
certification.

With its endeavour to initiate JIT supplies to Maruti - the first Strut plant of the Company was set up in Gurgaon. Receiving technology assistance from Kayaba, Japan, the plant has consistently increased its market share. Owing to its continued focus on customer satisfaction, the TQM activities undertaken have resulted in the formation of high involvement teams which keep a tab on market dynamics. This facility has started supply of Zen struts to Maruti this year.

TOP: Gabriel Dewas team with the TS16949: ISO 2002 Certification

CENTRE: Mr T Shimizu-Vice President, Mr T Yoneda-Director and Mr Haruo Tatsumi, Yamaha Motors, Surajpur, on a visit to Gabriel Hosur plant BOTTOM: Mr K Kamaraj-Engineer, Product Engineering of Toyota Kirloskar Motors (2" from left), Mr K Miyahara, Project Manager, Overseas Project Group, Toyota Motor Corporation (centre), Mr S Yamaguchi, DGM, Product Design & Development Div. (2" from right), Toyota Kirloskar Motors on a visit to Gabriel Chakan plant



was introduced to improve the product life.

The Nashik plant is a major supplier to both the OE and Aftermarket customers. This facility manufactures shock absorbers for two and three wheelers and Telescopic front forks for motorcycles with technological knowhow provided by SOQI, a 100% subsidiary of Yamaha Motor Company, Japan. The plant has added Mahindra and Mahindra to its existing list of customers for supply of shock absorbers.

subsidiary of Kayaba, Japan, Arvin Ride Control Products, USA. The plant continues to be a single source supplier for Ford-Ikon and Hyundai-Santro. The plant started supplies to Toyota Innova Multi Utility Vehicle and will start supplies to Ford B-226 (Fusion) and B-376 platforms from 2005-2006. It has also recently won business from General Motors for T200 Rear shock absorbers.

Kayaba, Spain, a wholly owned

Gabriel's Hosur facility produces 0.5 million front forks and 1.9 million shock absorbers per annum for motorcycles and scooters. The plant underwent capacity expansion for front forks to meet the growing demand of motorcycles in India. The plant ensures JIT supplies to TVS Motor Co. at Mysore and Hosur as well as Royal Enfield at Chennai and Honda Motorcycle and Scooter India at Manesar, its major customers. Its share of business with Honda Motorcycle and Scooter grew significantly during the year. Exports to SOQI Inc., Japan and Yamaha continued. Nickel Chrome plating of Inner tubes for Front Forks

The Noida plant manufactures shock absorbers and front forks, supplying to Yamaha Motorcycles and a wide range of products to the Aftermarket.

The Company's Chakan facility, near Pune, manufactures shock absorbers and struts for new generation cars with technology from Kayaba-Japan, APA



# Research and Development

Research and development has always been the cornerstone of Gabriel. The advent of the new generation vehicles has led to higher customer expectations. The need of the hour is to meet these expectations and upgrade our own product technology

TOP: Mr Mark C Chambers, Business Leader-WABCO, China (2<sup>rd</sup> from left) and Mr Carsten Duvell, VP-WABCO, Belgium (extreme right) at Gabriel's Hosur facility

CENTRE: Mr KK Lee and Mr DH Lee of Hyundai Motor Corporation, Korea, visited Gabriel-Chakan for Hyundai's new 5-Star Audit Program BOTTOM: Mr RK Sharma, Chief Manager-QA, Yamaha Motor India, Surajpur (2<sup>wt</sup> from right) at Gabriel's Hosur facility





capabilities. R & D, with its role of technology & knowledge data bank, works on basic research using computer simulation of oil flow as well as advance CAE (Computer Aided Engineering) to analyze and improve product performance. Many customers now expect technology support beyond shock absorbers and more towards suspension solutions. The Company strives towards development of these capabilities to strengthen its portfolio through its R & D efforts. The new projects awarded are a result of such advanced capabilities.

Besides the existing R&D centre for four wheelers at Chakan and two-and three-wheelers in Hosur, the Company has set-up a new Product Validation centre at its Nashik facility to provide complete research & development with state-of-the-art testing and validation facility for shock absorbers and front forks. These investments in R & D will yield new product developments and add to the growth of the Company, besides providing an excellent choice for the OEMs in India.

Benchmarking against global products, the Company continuously strives to better its product quality attaining a competitive edge to expand its export business.

## Engine Bearings

Gabriel India set-up a facility to manufacture Engine Bearings in 1978 at Parwanoo (Himachal Pradesh) in collaboration with Federal-Mogul Corporation, USA, world leader in thin-walled, bimetal Engine Bearings. It is a fully integrated facility manufacturing a complete range of Bimetal Bearings, Bushes, Flanges and Thrust Washers.



TOP: Mr Kai-Martin Mayer, Component Engineer-Crankshaft System (2<sup>rd</sup> from right) and Mr Stephan Rosgen, Component Engineer-DOHC Engine Design (3<sup>rd</sup> from left), Ford Sigma Engine, visiting the Engine Bearing plant in Parwanoo

CENTRE: Mr Jeff Carter, Marketing Director-Europe (left) and Mr Charles Irving-Swift, VP & GM, Glacier Vandervell Bearings (centre), Dana Corporation, visiting the Khandsa facility

BOTTOM: Mr Marcus Paul, Engineering Development Manager (left) and Mr Dennis Vanpelt, Heavy Duty Factory Manager (centre), Dana Glacier Vandervell Bearings, visiting the Engine Bearing Parwanoo plant



facility has an annual production capacity of 20 million pieces. The testing facilities include a computerised Bearing Profile Analyzer and other metallurgical equipment to sustain the high quality of the finished products.

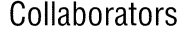
The state-of-the-art fully automatic 'Autoline', imported from Federal-Mogul, USA is a proud acquisition of the Parwanoo plant, which caters to the commercial segment. The plant also has a semi automatic line to manufacture copper-lead and aluminium-tin bearings as well as a medium-sized bearing line for Cummins. Acquisition of the Cummins business has added to the business potential.



global provider of integrated automotive systems, modules and components for original equipment manufacturers and their related aftermarkets, with an annual sales turnover of US \$ 8 billion.

Other collaborators of the Company are Kayaba Industries Co. of Japan, APA Kayaba, Spain, a wholly owned subsidiary of Kayaba, Japan and SOQI - a 100% subsidiary of Yamaha Motor Company, Japan. Federal-Mogul, USA also continues to hold equity of a little over 5% in the Company.

Continuous support is extended to the Company by the Collaborators. This includes technical know-how and



Gabriel India has financial cum technical collaboration for Ride Control Products with ArvinMeritor Inc., USA, a



TOP: Mr Koji Masuda, Plant GM-Kayaba, Japan (3<sup>∞</sup> from right), Mr Tetsuo Miyamoto, GM-Kayaba Motor Cycle Parts Div (2<sup>∞</sup> from right) and Mr Masumitsu Tokuda, Staff of Operation Planning Dept-Kayaba, Japan (extreme right), being welcomed at the Noida plant

CENTRE: Mr Robert Carlstedt, Director-Ride Control Engineering, Light Vehicle Systems (2nd from left) and Mr Sidney Del Gaudio, VP & GM-LVS Undercarriage (4nd from left) ArvinMeritor Inc. USA at the Strut plant in Gurgaon



BOTTOM LEFT: Mr Itoyo Tsuchiya (2™ from right) and Mr Katsuji Meguro (left), SOQI Inc. Japan being welcomed at Gabriel Hosur plant

BOTTM RIGHT: Mr Ashish Rikhie, Manager-R&D, Gabriel India receiving the OCDGP Quality award for Warranty Reduction in 'Victor' Shock Absorbers on behalf of Gabriel Hosur plant

and metallurgical laboratory, a nonferrous powder foundry, sinter lines, semi-automatic presses, high speed broaching machines and an automatic

Assessing the growing demand from

passenger car industry for Aluminium

set-up another facility in Khandsa

(Haryana) in 2003, to cater to the

needs of customers in the OE and Aftermarket segments. The Khandsa

plant also manufactures large size

automotive applications.

Bearings for Railways and Bushes for

Equipped with an in-house chemical

electroplating facility, the Parwanoo

Tin Bearings, the Company decided to

8



training in latest manufacturing processes. Senior technical executives of the collaborators visit the Company's plants regularly and engineers from the Company visit the collaborators facilities to enhance their knowledge on manufacturing practices.

## Marketing Strategy

Gabriel's market leadership position for Ride control products and a significant presence for Engine Bearings is the result of its customer centric approach.

In its endeavour to provide quality products, the Company lays emphasis on trained sales personnel interacting closely with the channel partners and other decision makers. A country-wide distribution network, comprising a large

dealer base built over the years, helps in providing market penetration.

The Company regularly organises meets and provides platform for exchange of information with mechanics and reborers. Its all-India service network provides technical support to reborers and mechanics on product related issues. Various marketing initiatives undertaken to reinforce its strong brand image are vast product range, new product development, market penetration, sales promotion activities for both the trade and various segments of vehicle



owners and market research activities. These activities help the Company to keep abreast with the changing business scenario and provide insights on market potential.

## Exports

The Company's continued focus on exports for Ride Control products reflects well in its penetration of attractive markets besides sales to its partners and direct sales to OEMs. Export of shock absorbers to SOQI, Japan, continued during the year with



TOP: Branded Gabriel Van ready for a brand promotion campaign in Western UP, Haryana and Chandigarh BOTTOM LEFT: Training conducted by Gabriel India managers at the Eastern Railway Kacharapara Workshop

BOTTOM RIGHT: Gabriel's participation at an Auto Fair in Chennai