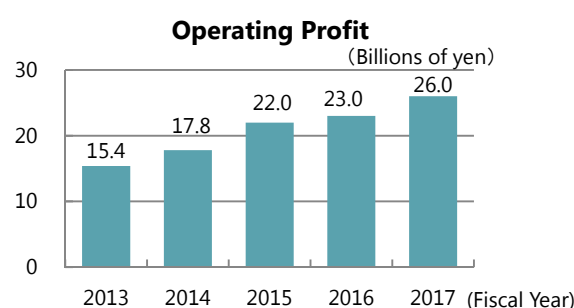
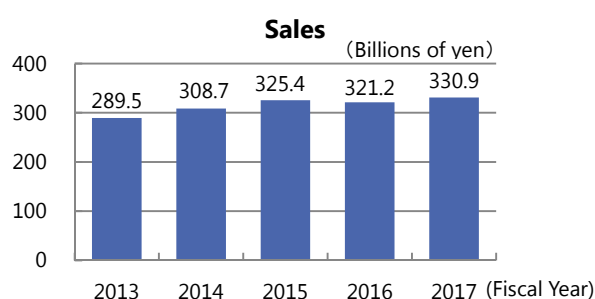


# Corporate Profile

## Company Outline (March 31,2018)

Company Name	UNIPRES CORPORATION
Established	March 1, 1945 (Change of name through company merger on April 1, 1998)
Business Activities	1. Manufacture and sale of automotive parts 2. Manufacture and sale of electric machinery parts 3. Manufacture and sale of metal products 4. Manufacture and sale of welders, dies, jigs and tools 5. Inspection and maintenance of press machinery
Capital	10,080.56 million yen
Sales	330.9 billion yen (consolidated)
Employees	10,014 (consolidated)
Head Office	1-19-20 Shin-Yokohama, Kohoku-ku, Yokohama City, Kanagawa Pref. 222-0033 Japan
Offices and Plants	Kanagawa Pref., Shizuoka Pref., Tochigi Pref., Fukuoka Pref., Hiroshima Pref., U.S.A., Mexico, U.K., France, China, India, Thailand, Indonesia, Brazil
Consolidated Subsidiary	Unipres R & D Co., Ltd.                      Unipres Kyushu Corporation Unipres Precision Corporation          Unipres Mold Corporation Unipres Butsuryu Co., Ltd.              Unipres Service Corporation Unipres North America, Inc.          Unipres U.S.A., Inc. Unipres Southeast U.S.A., Inc.        Unipres Alabama, Inc. Unipres Mexicana, S.A. de C.V.        Unipres (UK) Limited Unipres Lussia LLC                      Unipres (China) Corporation Unipres Guangzhou Corporation        Unipres Zhengzhou Corporation Unipres Precision Guangzhou Corporation    Unipres India Private Limited Unipres (Thailand) Co., LTD.          PT. Unipres Indonesia
Principal Customers	Nissan Motor Co., Ltd.    Nissan Shatai Co., Ltd.    JATCO Ltd Honda Motor Co., Ltd.    Renault S.A.S.    Mazda Motor Corporation UD Trucks Corporation    SUBARU CORPORATION TOYOTA AUTO BODY CO., LTD    DAIHATSU MOTOR Co., LTD. Toyota Iron Works Co., Ltd.    Hino Motors, Ltd.    Isuzu Motors Limited Mitsubishi Motors Corporation    SUZUKI MOTOR CORPORATION Calsonic Kansei Corporation    AISIN AW CO., LTD.    Dynax Corporation NSK-Warner K. K.
Main association membership	Japan Auto Parts Industries Association
Stock Exchanges on Which the Company's Shares are Listed	Tokyo Stock Exchange, First Section (Securities code: 5949)
Number of Shares Issued	47,866,573
Number of Shareholders	5,309



## Main Business Activities

### Car body products

We provide the car body structural parts that determine basic vehicle performance. For an optimal structure, all the parts are considered together as a system. Light vehicle weight along with safety is achieved through increased use of HTSS.



<Main products>  
Platform parts; body frame parts; fuel-related parts, including gasoline tanks; chassis parts; dies for pressing; welding equipment and jigs

### Precision-pressed products

Our precision transmission parts are made to exacting, world-class standards. Along with precision, they meet demands for light weight and durability. Our original UFP (Unipres Fine Press) technology enables wider use of pressing for precision parts.



<Main products>  
Automatic transmission parts; engine parts; four-wheel drive transfer parts; dies for pressing; welding equipment and jigs

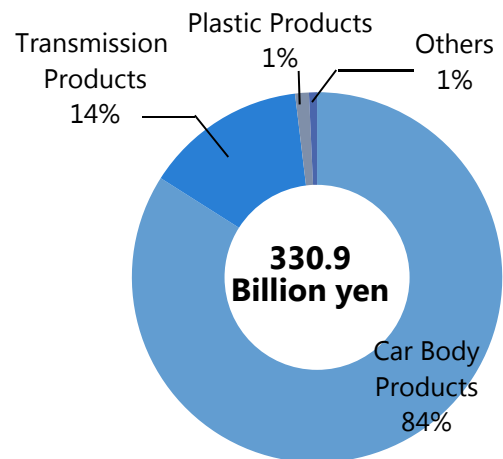
### Plastic-pressed products

Use of plastic for body parts, which must be strong and durable, greatly contributes to reducing vehicle weight. Our original technology achieves far greater productivity than conventional injection molding.



<Main products>  
Exterior and interior trim parts; structural body parts; dies for pressing; welding equipment and jigs

### Sales Breakdown by Product Category



## Global Network

The overseas deployment of automobile manufacturers is accelerating year by year. As an automobile parts manufacturer that meets the needs of its customers, Unipres provides support for the development and production of world cars. We deliver the highest quality products anywhere in the world in a timely manner. Furthermore, with regional headquarters in North America, Europe, and China Unipres is further strengthening cooperation among our bases all over the world.



### <Domestic Bases>

- Unipres Corporation
  - Head Office
  - Sagami Office
  - Fuji Office
  - Tochigi Plant (Moka)
  - Tochigi Plant (Oyama)
  - Tool & Die Plant
  - Fuji Plant (Fuji)
  - Fuji Plant (Fujinomiya)
- Unipres R & D Co., Ltd.
- Unipres Kyushu Corporation
- Unipres Precision Corporation
- Unipres Mold Corporation

### <Overseas Bases>

#### [Americas]

- Unipres North America, Inc.
- Unipres U.S.A., Inc.
- Unipres Southeast U.S.A., Inc.
- Unipres Alabama, Inc.
- Unipres Mexicana, S.A. de C.V.
- MA Automotive Brazil Ltd.

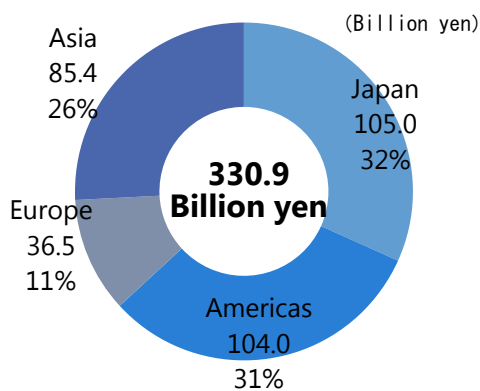
#### [Europe]

- Unipres Europe, SAS
- Unipres (UK) Limited
- UM Corporation, SAS

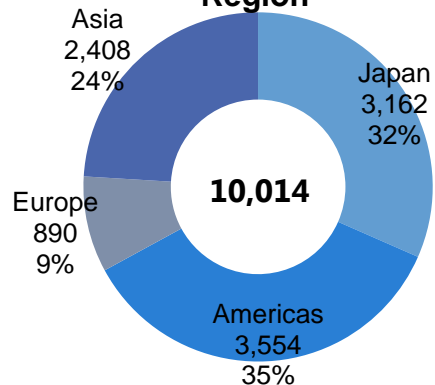
#### [Asia]

- Unipres (China) Corporation
- Unipres Guangzhou Corporation
- Unipres Zhengzhou Corporation
- Unipres Sunrise Corporation
- Unipres Precision Guangzhou Corporation
- Unipres India Private Limited
- PT. Unipres Indonesia
- Unipres (Thailand) Co., Ltd.

### Sales Breakdown by Region



### Employee Distribution by Region



Note:  
Figures in pie charts are before consolidation adjustments.

## Management Philosophy

### “Perfecting Machine Press Technologies: Going a Step Beyond”

We are dedicated to furthering technical progress, finding practical applications, and pursuing innovation to perfect Unipres products that are used throughout the world.

We are committed to faithfully performing these roles and assuming these responsibilities and will be unceasing in our efforts to cultivate the core of our activities.

#### <Vision for Unipres>

As a company, Unipres aims to:

1. Develop technologies anticipating market needs
2. Manage costs flexibly to maintain its preeminent competitive position
3. Employ a global strategy addressing structural changes in the automotive industry

## Unipres' Mission

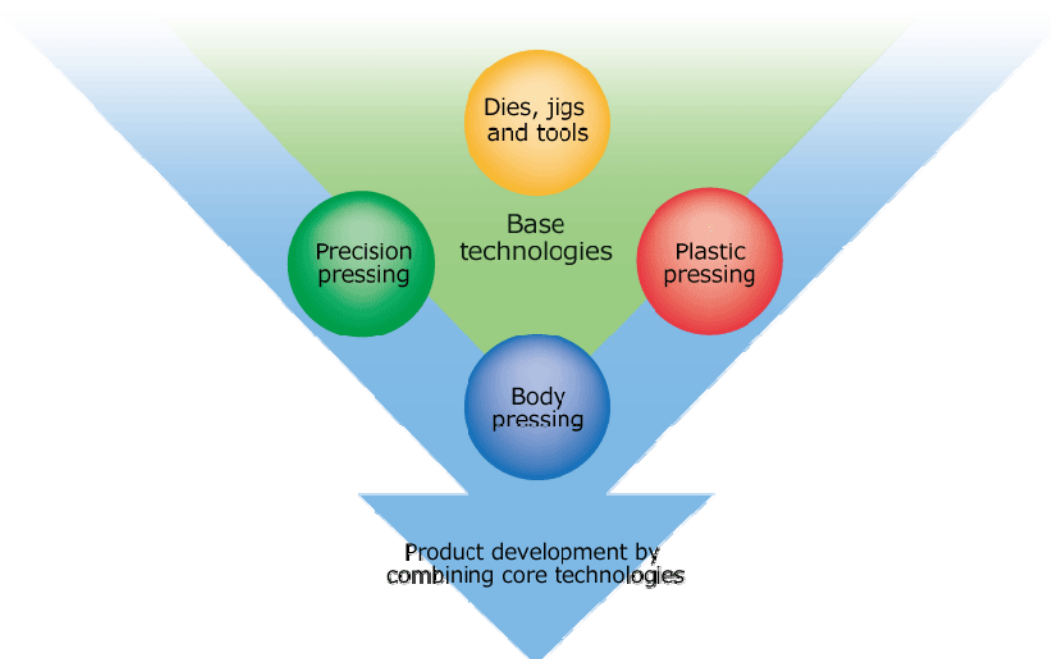
### Press technology for the protection of people and the earth

The automobile, indispensable to human society, now faces a major turning point.

By reducing the weight of individual vehicle parts, fuel efficiency can be improved resulting in fewer emissions of CO<sub>2</sub> which is thought to be responsible for global warming. This kind of evolution is required in the automotive industry. Unipres, as a comprehensive manufacturer of press-formed automotive components, is supporting car manufacturing by proposing a variety of new technologies.

Today we are applying highly advanced press technology to create parts meeting both safety and ecology needs, for the automobile manufacturing of the future.

Aiming both to co-exist harmoniously with the environment and bring joy to people all over the world, unipres continues to take up this challenge.



### Improving safety and contributing to a low-carbon society

Realizing high strength and lowering CO<sub>2</sub> emissions through weight reduction and improved fuel efficiency