

## Digital Guide Sheet

| Casting / Forging | Stamping | Metalworking | Die | Resin | Electrical / Electronic | Rubber | Prototype | Jig / Tool | Equipment | Surface treatment | Others |
|-------------------|----------|--------------|-----|-------|-------------------------|--------|-----------|------------|-----------|-------------------|--------|
|                   |          | ○            | ○   |       |                         |        | ○         | ○          | ◎         |                   |        |

|                          |  |
|--------------------------|--|
| <b>Company name</b>      | <b>Industry / Market segment</b>                 |
| Fuso Machine Works, Ltd. | Production machinery and apparatus manufacturing |

|                               |                                       |
|-------------------------------|---------------------------------------|
| <b>Company representative</b> | <b>Location</b>                       |
| Gaku Hattori                  | 500 Masuda, Kuwana-shi, Mie, 511-8558 |

|                |                     |
|----------------|---------------------|
| <b>Capital</b> | <b>Annual sales</b> |
| 30 million yen | 6,000 million yen   |

|                         |                          |
|-------------------------|--------------------------|
| <b>No. of employees</b> | <b>Certification</b>     |
| 360                     | ISO9001, ISO14001, OSHMS |

|  |   |
|--|---|
| <b>Business outline / Products</b>   | <b>Customers / Suppliers</b>  |
| Designing and manufacturing of various kinds of equipment compatible with automation<br>Designing and manufacturing of molds and press dies<br>Processing of precision parts | DENSO CORPORATION, Toyota Motor Corporation, Toyota Motor Kyushu, Inc., other automobile-related companies, NIKON CORPORATION, etc. |

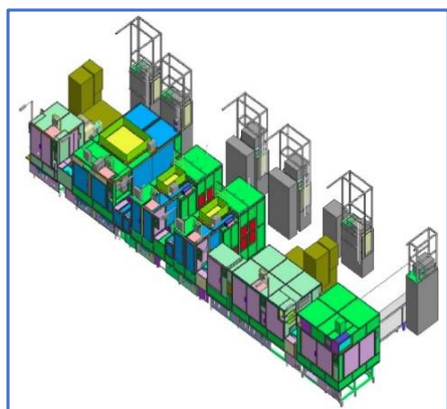
|  |                             |
|--|-----------------------------|
| <b>Overseas office</b>                           | <b>Overseas transaction</b> |
| China (Tianjin)<br>North America (Lexington, KY) | Yes                         |

|   |
|---|
| <b>Selling points</b>   |
| <ul style="list-style-type: none"> <li>· We will provide our design and technical capabilities for manufacturing that allow for the production of custom-made machines tailored to customer needs.</li> <li>· We will achieve the production of next-generation dies by employing our latest total-planning system utilizing IoT and digital technologies.</li> <li>· We will offer unmatched, optimal products with a collaboration of skills of a group of craftsmen and the latest equipment environment.</li> </ul> |

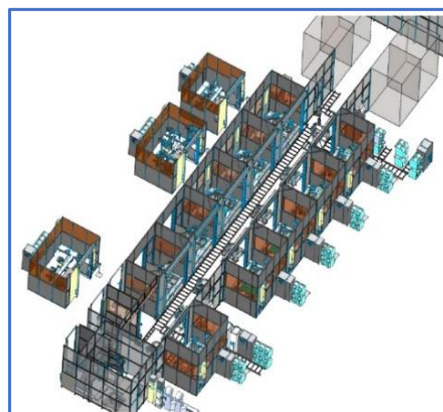
### Technology / Product details

#### ● Manufacturing of equipment for automotive parts

Automated line for assembly, press fitting, tightening, and inspection of engine parts with auto supply units and inter-process pallet transfer



Automated line using material handling robot transfer wherein chassis parts are welded in each process, from sub-assembly to final assembly



#### ● Manufacturing of dies for automotive parts

#### ● Processing of ultraprecision parts for equipment to manufacture semiconductor production parts

### Main equipment

5-axis machining center, high-speed (vertical) machining center, CNC composite machining lathe, coordinate measuring machine, etc.

Laser welding machine, 1,300 and 850 ton injection molding machine, etc.

Large (portal-type) processing machine (supports a size of up to 2,900 mm (W) x 6,000 mm (D) x 1,500 mm (H))

|                |              |   |                         |  |
|----------------|--------------|---|-------------------------|--|
| <b>Contact</b> | <b>Dept.</b> | Corporate Planning Office   | <b>Person in charge</b> | Koji Fujii   |
|                | <b>TEL</b>   | 0594-24-5050  | <b>FAX</b>              | 0594-21-9394   |
|                | <b>URL</b>   | <a href="http://www.fusokoki.co.jp/en/">http://www.fusokoki.co.jp/en/</a> | <b>E-mail</b>           | <a href="mailto:kfujii@fusokoki.co.jp">kfujii@fusokoki.co.jp</a> |