

# **DIGIT Automotive Group Profile**

To be the expert of metal forming

## **EVA** Holdings



### **EVA Precision Industrial Holdings Limited**

Founded in 1993, Headquartered in Bao'an, Shenzhen, China



Hongkong listed Company since May 2005



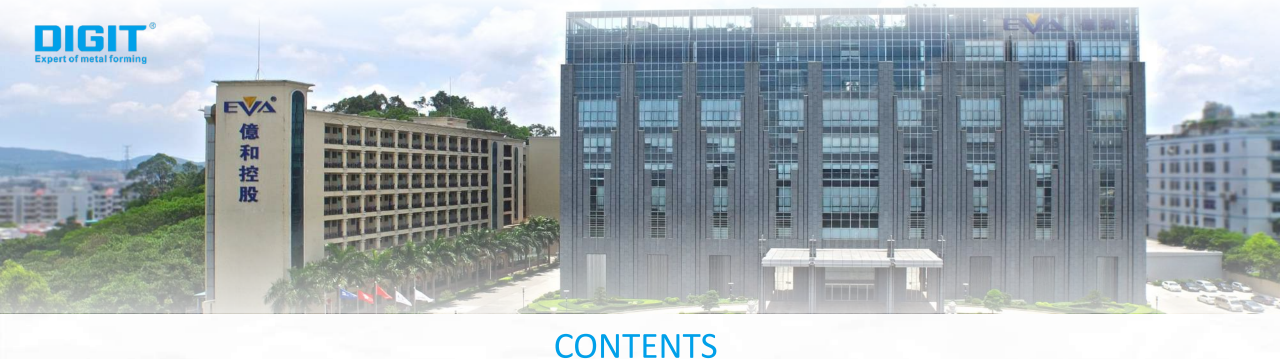
Worldwide Footprint in China, Southeast Asia and NA



12 Industry Zones including more than 30 Subsidiaries



3 main business unit Including Electronic, Automotive and Internet Energy





- Revenue
- Group Milestones
- Footprint

- MAIN CUSTOMERS
- OEM Customers
- Tier1 Customers

- Ê
- CORE BUSINESS
- Body Parts
- Chassis Parts
- E-Motor Parts
- E -Control Parts
- Seat Parts
- Battery Parts
- Door Lock Parts



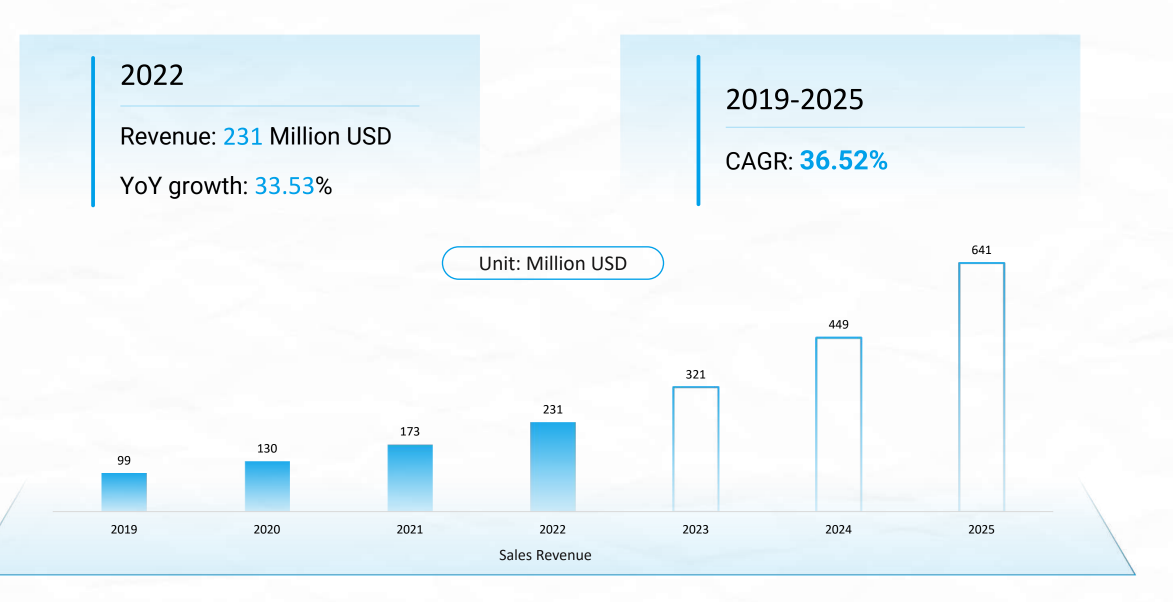
- Design Capability
- Tooling Capability
- Manufacturing Capability
- Automation Capability



- QEHS
- Social Responsibility

### **DIGIT** Sales Revenue





### **Digit Group Milestones**



VISION To be the expert of metal forming



### MISSION Technical Innovation and Value Creation



**2011** Starting from Chongqing Digit Acquisition in 2011



...

**2015** Zhongshan Plant opening in 2015



**2018** Establish Shenzhen Digit Group

**2021** Open Sichuan Plant in 2021



### 2012

Open Wuhan plant in 2012, to expand Central China Market

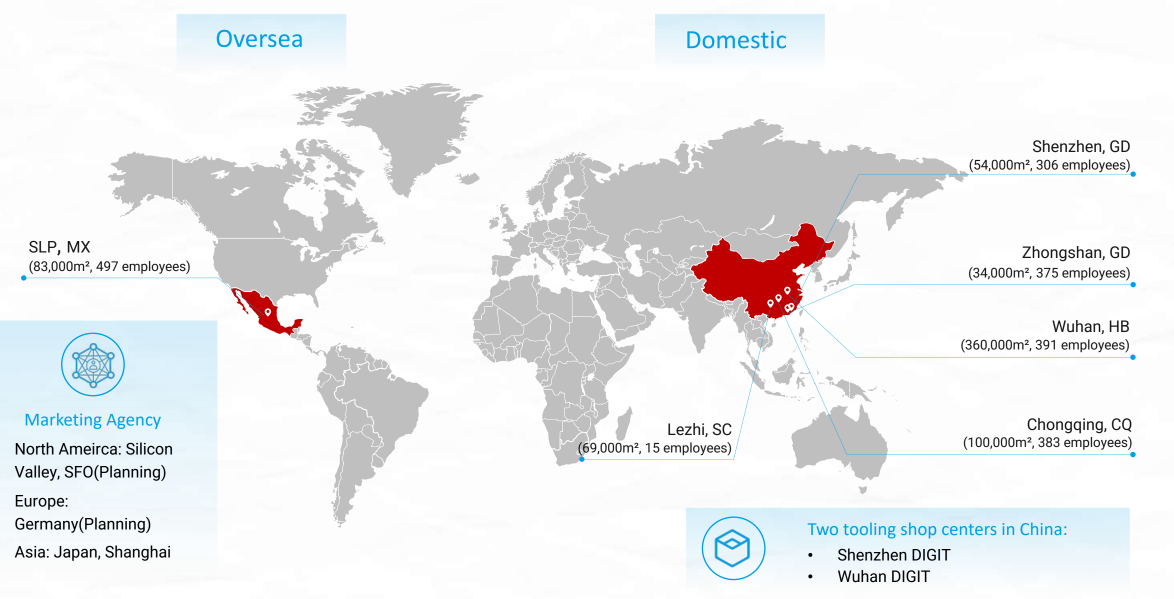


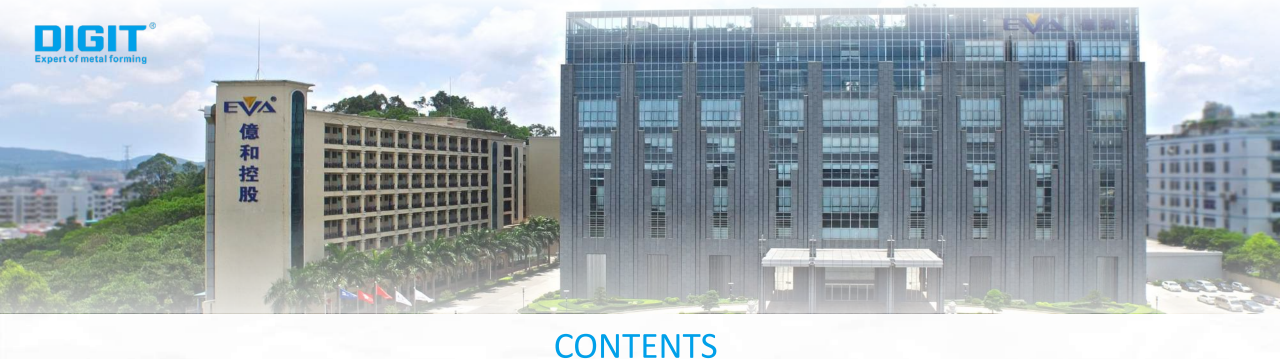
**2017** Set up Mexico Plant in 2017



### Digit Group Worldwide Footprint









- Revenue
- Group Milestones
- Footprint

- MAIN CUSTOMERS
- OEM Customers
- Tier1 Customers

Ê

CORE BUSINESS

- Body Parts
- Chassis Parts
- E-Motor Parts
- E -Control Parts
- Seat Parts
- Battery Parts
- Door Lock Parts

- R&D STRENGTH
- Design Capability
- Tooling Capability
- Manufacturing Capability
- Automation Capability

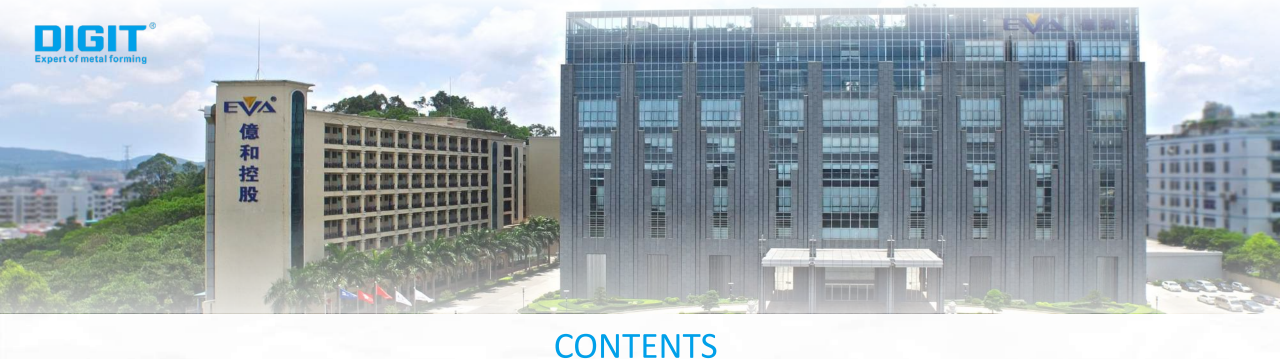
# SUSTAINABLE DEVELOPMENT

- QEHS
- Social Responsibility

### **Digit Group Customers**









- Revenue
- Group Milestones
- Footprint

- MAIN CUSTOMERS
- OEM Customers
- Tier1 Customers

- Ê
- CORE BUSINESS
- Body Parts
- Chassis Parts
- E-Motor Parts
- E-Control Parts
- Seat Parts
- Battery Parts
- Door Lock Parts



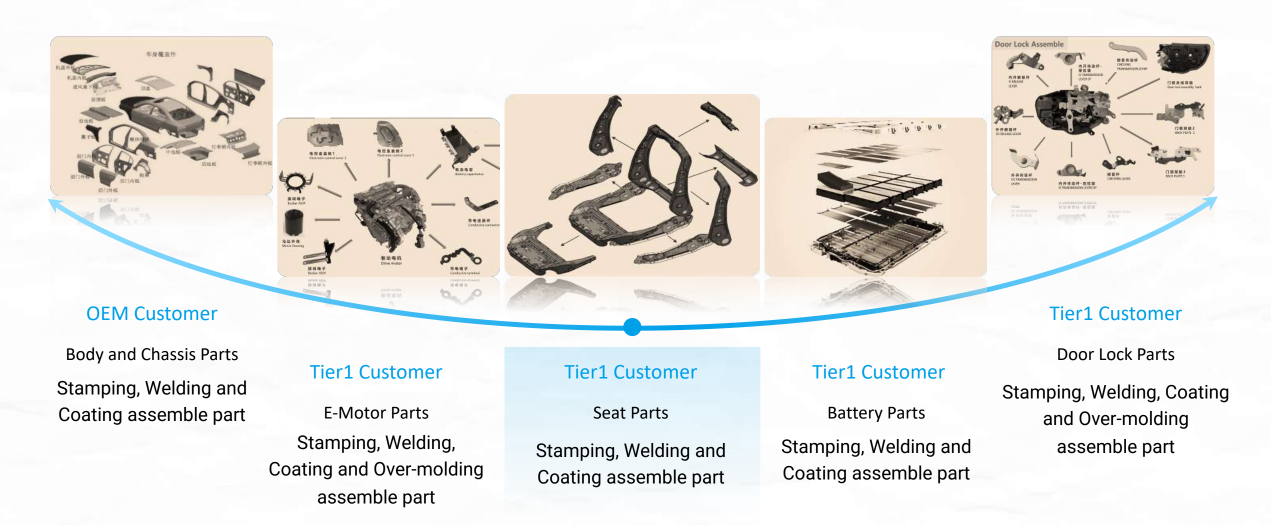
- Design Capability
- Tooling Capability
- Manufacturing Capability
- Automation Capability



- QEHS
- Social Responsibility

### **Core** Business





# **Core** Business-Body Parts







Cowl Panel



Shelf





Side Beam Assembly



Bottom end Rail

B-pillar Assembly

### **Core Business-Chassis Parts**







Control Arm-GM D2UC



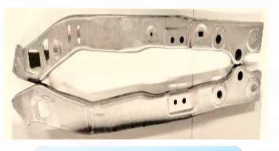
K211 Buick Excelle



Rear Axle-GM D2UC



Rear Axle- GM D2UC



GM BEV3



Civic-2SV

### **Core Business-E Motor Parts**







Drive motor

Electronic control cover 1

Battery capacitance

Capacitance Housing

Copper bar

Conductive connector

Conductive terminal

### **Core Business-E Control Parts**





### **Core** Business-Seat Parts

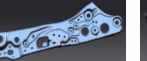










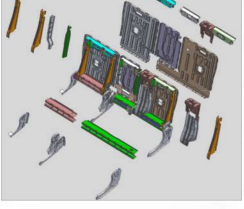




Seat Side Panel



Front Seats



Rear Seats







Seat Upper Beam











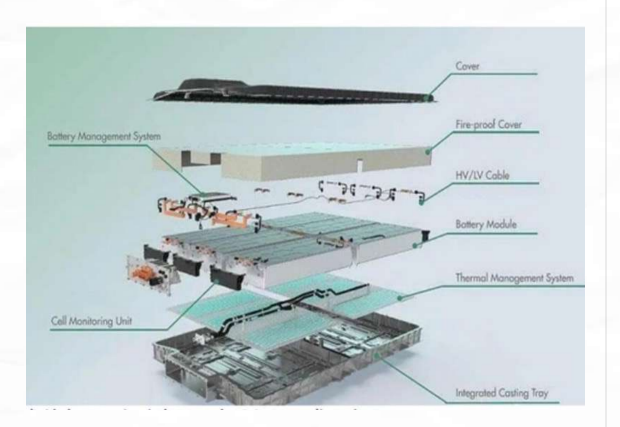


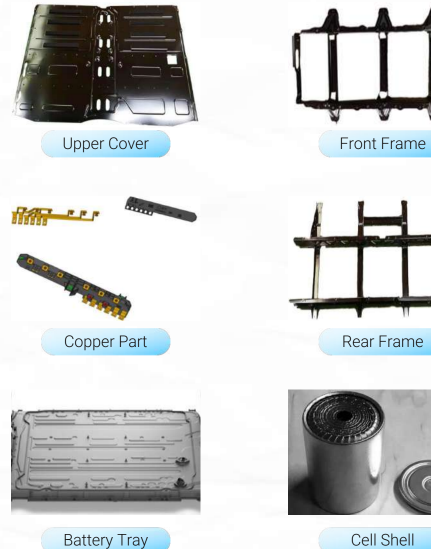


Seat Adjuster

### **Core** Business-Battery Parts











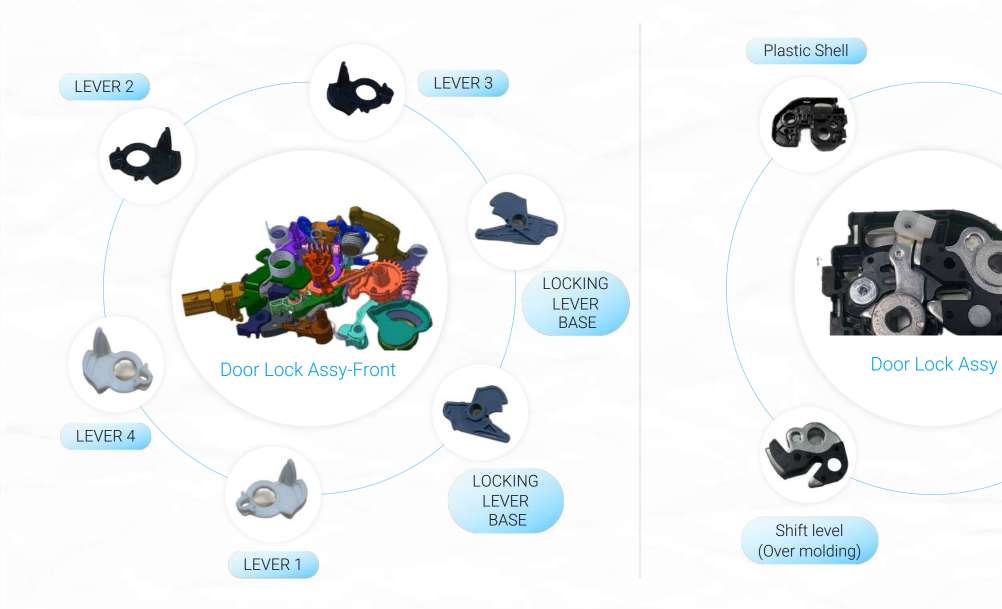
Cell Shell

# **Core Business-Door Lock Parts**



Shift level 3

Shift level 2







- Revenue
- Group Milestones
- Footprint

- MAIN CUSTOMERS
- OEM Customers
- Tier1 Customers

# CONTENTS



CORE BUSINESS

- Body Parts
- Chassis Parts
- E-Motor Parts
- E -Control Parts
- Seat Parts
- Battery Parts
- Door Lock Parts

| R&D      |
|----------|
| STRENGTH |

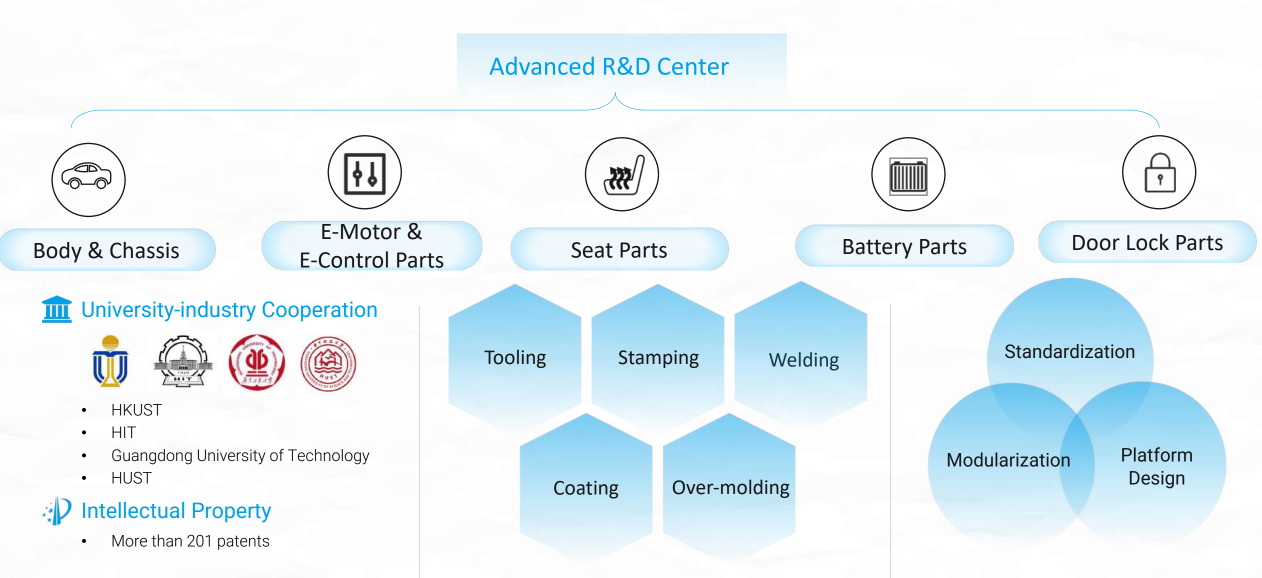
- Design Capability
- Tooling Capability
- Manufacturing Capability
- Automation Capability



- QEHS
- Social Responsibility

### **R&D** Capability





### **R&D-Design Capability**



#### Two tooling shop centers in China

- Shenzhen is main for exporting tooling, around 170 peoples
- Wuhan is service to domestic OEM customer

Owned design solution "Digit Tool", with short tooling leadtime

| NO. | Content                       | Software Name      |
|-----|-------------------------------|--------------------|
| 1   | CAE Design                    | Autoform、Pam-stamp |
| 2   | 3D-Design                     | Unigraphics NX     |
| 3   | 2D-Design                     | Auto-CAD           |
| 4   | Manipulator Simulation        | SOLIDAIDMeister    |
| 5   | Owned Tooling Design Platform | DIGIT TOOL         |

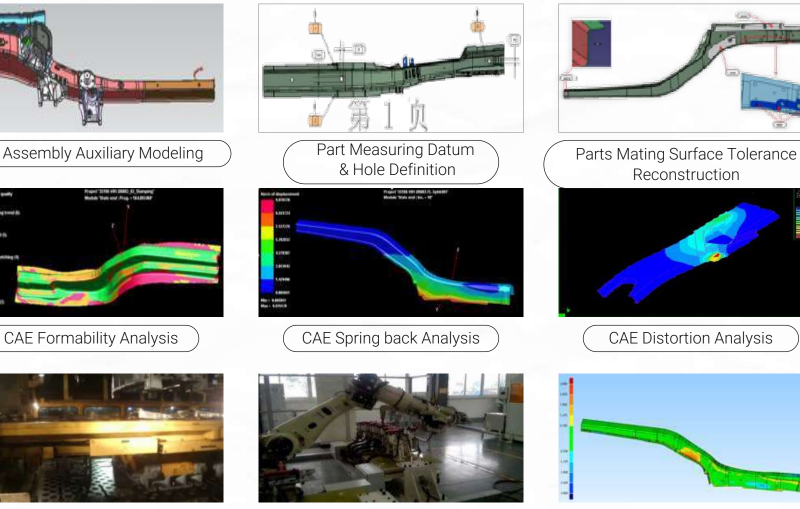
#### It's designed and owned by Digit Group: "DIGIT TOOL"



- Self-Independent research and development
- Graphics of main-stream standard parts integrated from Japan, Europe, the United States. (MISUMI, Fibro, Dayton, etc)
- 3D structure designing, and synchronous developing the 2D details drawings generated by automatic
- · BOM and SAP system work seamlessly together

### **R&D-Design Capability**

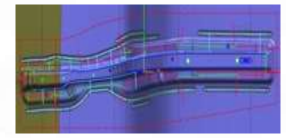




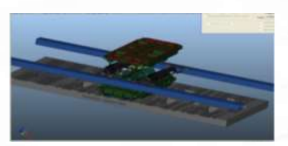
Automatic Press Line

Automatic Welding Line

Assembly Parts Precision Evaluation



Part Process Design



Tooling Design and Analysis

Package Solution Tooling+Stamping+ Welding+ Coating

### **R&D-Tooling Capability**



Two tooling shop centers in China

- Shenzhen,GD
- Shenzhen is main for exporting tooling, around 185 peoples,150MHKD Capacity
- Wuhan services to domestic OEM customer, around 118 peoples,85MHKD Capacity







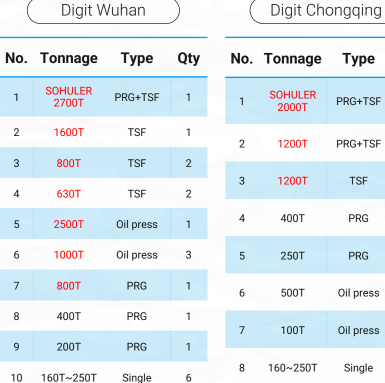
### **R&D-Manufacturing Capability**





Digit Wuhan

Total:



18



Туре

PRG+TSF

PRG+TSF

TSF

PRG

PRG

Oil press

Oil press

Single

Total:

Qty

1

1

1

1

2

1

1

10

18



Digit Shenzhen

| No. | Tonnage    | Туре      | Qty |
|-----|------------|-----------|-----|
| 1   | Jier-1600T | PRG+TSF   | 1   |
| 2   | 1200T      | Oil press | 1   |
| 3   | 1200T      | PRG       | 1   |
| 4   | 600T       | PRG       | 1   |
| 5   | 400T       | PRG       | 1   |
| 6   | 400T       | PRG       | 1   |
| 7   | 300T       | PRG       | 1   |
| 8   | 250T       | PRG       | 1   |
| 9   | 200T       | STP       | 3   |
| 10  | 150T       | STP       | 2   |
|     | Total:     |           | 12  |



Digit Zhongshan

| No. | Tonnage    | Туре    | Qty | No. | Ton     |
|-----|------------|---------|-----|-----|---------|
| 1   | Jier-2000T | PRG+TSF | 1   | 1   | AIDA-:  |
| 2   | 1250T      | PRG     | 1   | 2   | AIDA-:  |
| 3   | 600T       | PRG     | 1   | -   | / 10/11 |
| 4   | 400T       | PRG     | 2   | 3   | 125     |
| 5   | 300T       | PRG     | 1   | 4   | AIDA-   |
| 6   | 250T       | PRG     | 2   | 5   | 63      |
| 7   | 200T       | PRG     | 1   |     |         |
| 8   | 160T       | PRG     | 2   | 6   | AIDA-   |
| 9   | 110T       | PRG     | 1   | 7   | 40      |
| 10  | 80T        | PRG     | 1   | 8   | 40      |
| 11  | 200T       | STP     | 1   |     |         |
| 12  | 150T       | STP     | 1   | 9   | 125     |
|     | Total:     |         | 14  |     |         |



Digit Mexico

| No. | Tonnage    | Туре    | Qty |
|-----|------------|---------|-----|
| 1   | AIDA-2500T | PRG+TSF | 1   |
| 2   | AIDA-2000T | PRG+TSF | 1   |
| 3   | 1250T      | PRG+TSF | 1   |
| 4   | AIDA-800T  | PRG+TSF | 2   |
| 5   | 630T       | PRG     | 1   |
| 6   | AIDA-400T  | PRG     | 1   |
| 7   | 400T       | PRG     | 1   |
| 8   | 400T       | PRG     | 1   |
| 9   | 1250T      | PRG+TSF | 1   |
|     | Total:     |         | 8   |

### **R&D-Manufacturing Capability**





Wuhan DIGIT

SOHULER 2700T



Mexico DIGIT **JIER 2500T** 



**Chongqing DIGIT** SOHULER 2000T

| a<br>a |  |
|--------|--|
|        |  |
| 7      |  |

Mexico DIGIT

AIDA 2000T



Wuhan DIGIT JIER 1600T+2\*800T +2\*630T



Mexico DIGIT **JIER 1250T** 

Zhongshan DIGIT **JIER 1250T** 

**Chongqing DIGIT JIER 1200T** 

Mexico DIGIT **AIDA 800T** 

### **R&D-Manufacturing Capability**





Mexico DIGIT JIER 630T



Shenzhen DIGIT AIDA 600T



Mexico DIGIT

AIDA 400T

Zhongshan DIGIT AIDA 300T



Shenzhen DIGIT AIDA 300T Zhongshan DIGIT AIDA 250T

Wuhan DIGIT AIDA 200T Chongqing DIGIT AIDA 150T

# **R&D-Automation Capability**





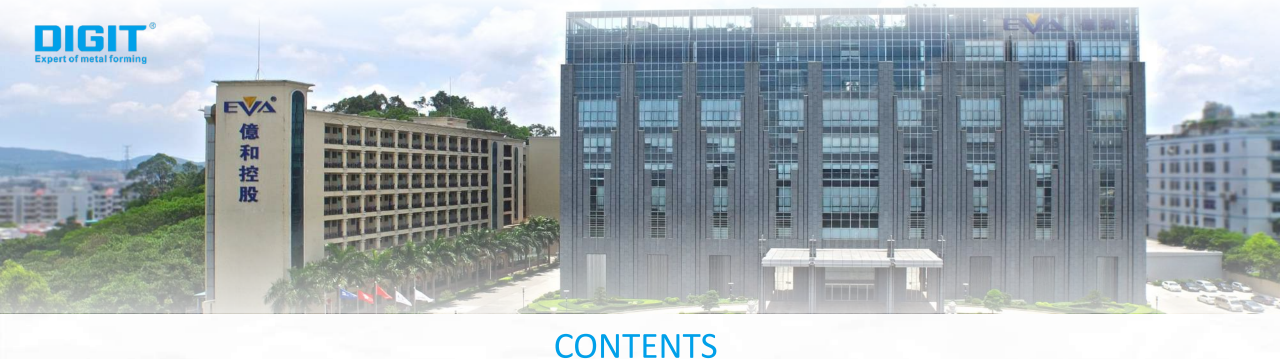
## **R&D-Automation Capability**



### Robot welding line

:::







- Revenue
- Group Milestones
- Footprint

- MAIN CUSTOMERS
- OEM Customers
- Tier1 Customers

- - CORE BUSINESS
  - Body Parts
  - Chassis Parts
  - E-Motor Parts
  - E -Control Parts
  - Seat Parts
  - Battery Parts
  - Door Lock Parts

- R&D STRENGTH
- Design Capability
- Tooling Capability
- Manufacturing Capability
- Automation Capability

- SUSTAINABLE DEVELOPMENT
- QEHS
- Social Responsibility







### **Social Responsibility**







# Thank You !

To be the expert of metal forming