



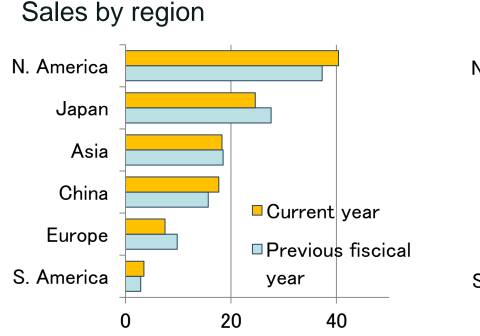


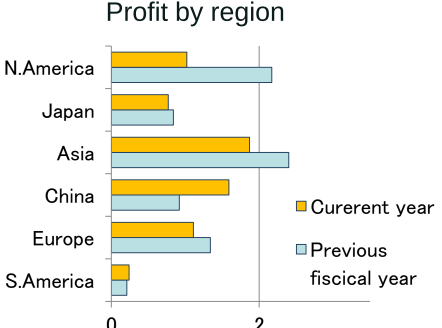
## Summary



<sup>\*</sup>Red letter indicates year to year comparison

Unit: Billion Yen



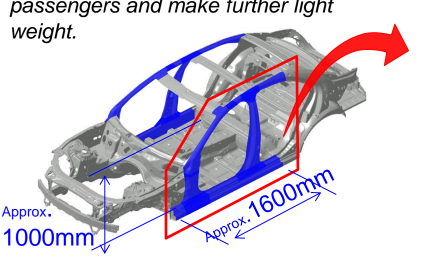




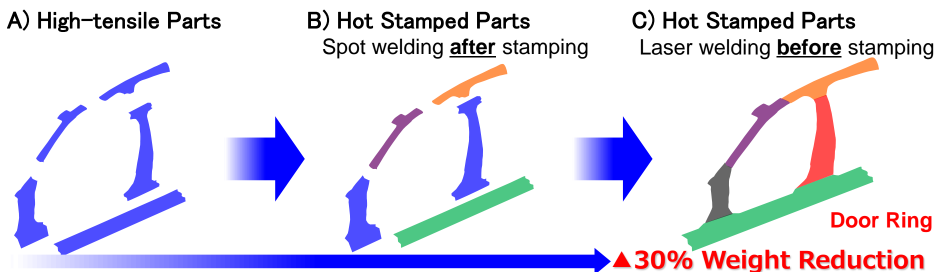
Approx.

# Strategy of Weight Reduction

## ► Weight Reduction (Hot Stamping) To secure safety guide for protecting passengers and make further light weight.







Evolution of Hot Stamping technologies makes the further light BODY.



# ◆G-TEM New Plant

## As Aluminum Body Mfg. Center

Wales -Child parts

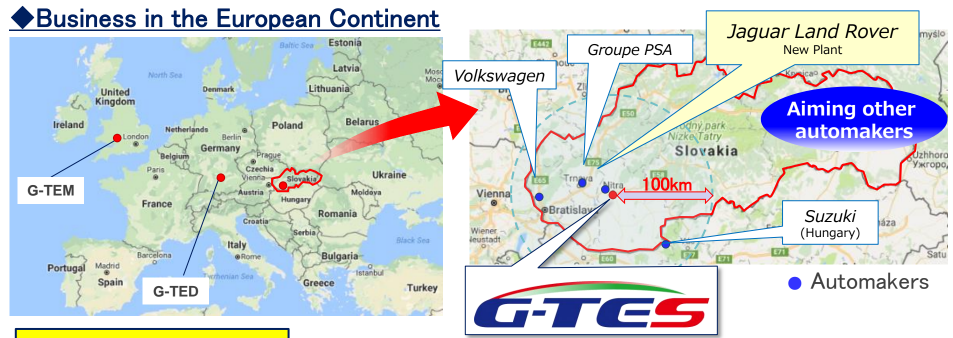












#### G-TES (G-TEKT Slovakia, s.r.o)

Company Name : G-TES

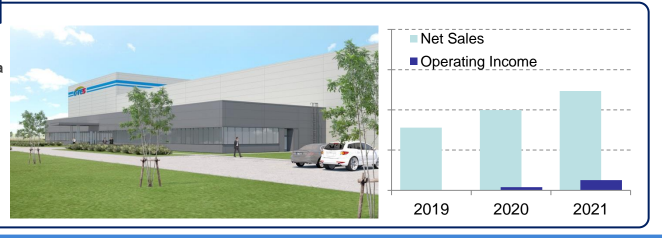
Location : Nitra City, Slovakia

Paid in Capital : €28million

Land Area : approx.100,000m² Building Area : approx.15,000m²

SOP : June. 2019 Investment Amount: €42million

XInstall the same equipment as G-TEM



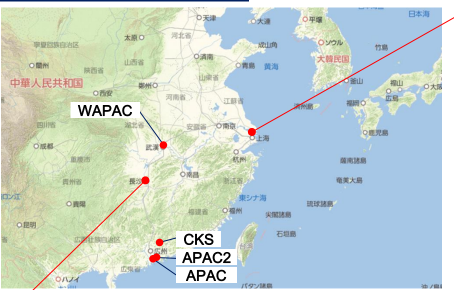
Accompanying the expansion in business with JLR, build the first European continent plant in Slovakia.

This would be the first aluminum mass production plant among the G-TEKT group.



## **Business Strategy in China Region**

### ◆For Electric Vehicle



#### GSR (G-TEKT Shanghai Representative office)

- **♦**Shanghai Research Office
- ◆At China accelerating EV in car market, to obtain customers needs quickly and to propose the most suitable technologies.

Location: Changning Ruffles T3 22F

Changning Qu, Shanghai Shi

SOP : October. 2017

Businesses: Market research, Promotion



#### **WAPAC No.2 Plant**

- ◆For Guangqi Mitsubishi Motors Co., Ltd. planning to newly establish in Changsha. (SOP: April. 2018)
- ◆In Changsha, there are various automakers.

Location : Changsha , Hunan
Building Area : approx.6,900 m²
SOP : April. 2018

Businesses : Assembling Auto Parts



To expand our business in China using our production network through sharing the Chinese market trend internally and proposing our technology suitable for customer needs.