

SAMSUNG TECH Company Introduction

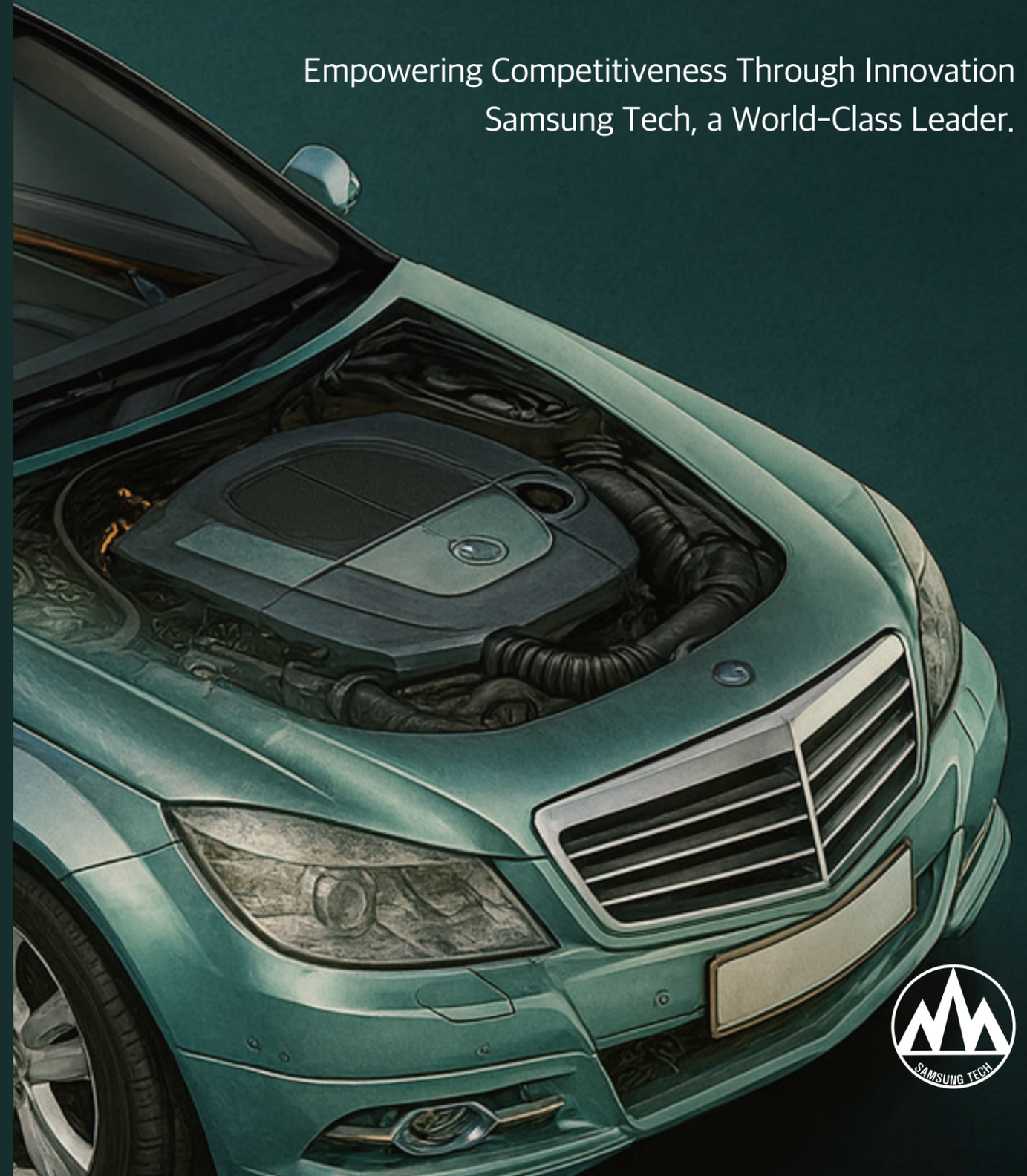
Empowering Competitiveness Through Innovation
Samsung Tech, a World-Class Leader.



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Company Introduction

| CEO's Message

Founded in 1977 with the determination to create excellent products that contribute to customer satisfaction and national industry, SAMSUNG TECH has grown into a leading company equipped with top-tier domestic technology and global competitiveness through continuous dedication to press die design and precision processing.

The company obtained SQ-MARK certification in 2003 and TS 16949 certification in 2006, strengthening its position as a specialized press processing enterprise.

Today, SAMSUNG TECH upholds "Customer First" as its core management philosophy, supplying flawless, high-quality products to our customers, growing together with them through trust and partnership. Looking ahead, we aim to become a global leader in the DRAW'G processing industry.

To achieve this vision, SAMSUNG TECH established its Technology Research Center in 2006, continuously developing innovative products with superior functionality through ongoing R&D and investment. By adopting cutting-edge technologies, expanding advanced production facilities, and maintaining a complete quality assurance system, we strive to repay our customers' trust and support with excellence.



CEO, SAMSUNG TECH Co., Ltd.

| Main Clients



Company Introduction

We will grow into Samsung Tech, a company at the forefront of automotive, aerospace, and medical component development!

I History

2018

- 04 · Certified for IATF 16949:2016 (Quality Management System for Automotive Industry)

2016

- 04 · Certified for Information Management System (IMS)
- 08 · Recognized by the Korea Technology and Information Promotion Agency for SMEs (TIPA)

2015

- 02 · Designated as a "Pride Company" by Gyeongsangbuk-do Province
- Selected as one of the Top 100 Companies by Gyeongbuk Technopark
- Authorized for Work-Study Dual System by the Human Resources Development Service of Korea (HRD Korea)

2014

- 01 · Certified as a Specialized Component & Material Company (No. 11353)
- Awarded Gyeongsangbuk-do SME Grand Prize (Employment Creation Category)
- 02 · Certified as a Human Resource Development SME (No. 2014-0032, by SMBA & SBC)
- Authorized for Zero-Accident Campaign by KOSHA (Korea Occupational Safety and Health Agency)
- Certified for KOSHA 18001 Occupational Health & Safety Management System
- Certified as a Technology Innovation (INNOBIZ) SME (No. 140301-00378)
- 11 · Selected as "Company of the Month" by Gyeongsan City, Gyeongsangbuk-do (November)

2013

- 01 · Attracted Investment for New and Expanded Plant Facilities (Gyeongbuk Provincial Government, Gyeongsan City Hall)
- Certified for TS 16949 (Quality Management System)
- Certified for ISO 14001 (Environmental Management System)
- Certified as a Management Innovation (MAINBIZ) SME (Certificate No. 130301-01787)
- Certified as a Small and Medium Business (No. 130301-01787)
- Certified as a "Company People Want to Work For" (INNOBIZ Association No. 2013-00689)
- 07 · Certified as a Corporate Research Institute (KOITA No. 2013112895)
- 11 · Established a 1300TON PRESS TANDEM Automation Line
- 12 · Established a 1000TON PRESS TANDEM Automation Line

2006

- 06 · Acquired TS16949 and ISO14001 certifications

1986

- 06 · Relocated and expanded to 1000-285 Igok-dong, Dalseo-gu, Daegu (Seongseo Industrial Complex)

1977

- 06 · Established Samsung Industrial Company at 384-2 Nowon-dong, Buk-gu, Daegu (within the 3rd Industrial Complex)

Company Introduction

I Certificates



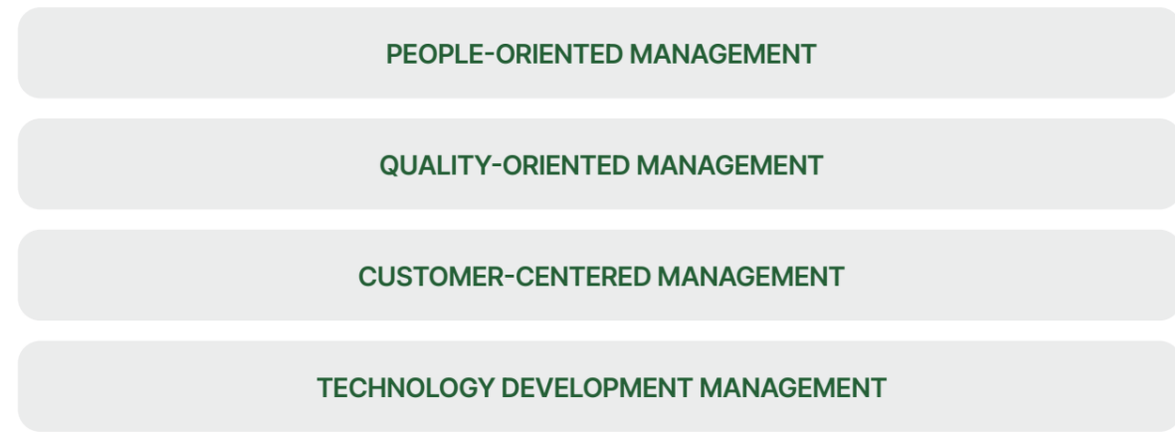
Business Status

I Management Policy

As a leading company in the automotive parts industry, we strive to create a business that delivers the highest quality and inspires our customers with hope for the future. Through fostering a creative corporate culture, maximizing potential, improving productivity, and enhancing work engagement, we aim to elevate employee quality of life by maximizing corporate value and profitability.



EXECUTION OF CORPORATE VISION
ACHIEVEMENT OF VALUE & GOAL ATTAINMENT



Business Overview

I Human Resources Policy

Proactive and Awake Talents of SAMSUNG TECH. A company that values and cherishes its people — SAMSUNG TECH



Creativity

A person who observes every phenomenon from a new perspective, thinks innovatively without being bound by conventions or habits, and applies creative ideas and actions to real work.



Passion

A person who shares the company's vision, takes full responsibility for assigned tasks, and works with dedication for both the company and its customers.



Cooperation

A person who enhances synergy across the organization, shares direction and goals, and actively collaborates with others.



Challenge

A person who overcomes obstacles without fear of failure, continuously strives to exceed goals, and persistently seeks new achievements.

I Quality Policy

To meet customer expectations and requirements regarding product quality, reliability, and safety, we will enhance continuous improvement activities to ensure customer satisfaction and deliver the highest-quality and safest products in the automotive industry.



Customer Orientation

All employees must clearly recognize their responsibility for quality and product safety management activities and customer expectations/requirements, and faithfully carry out their duties to improve customer satisfaction.



Leadership

Management shall set objectives for achieving customer satisfaction, communicate them to all employees, and actively participate in planning, execution, evaluation, and follow-up activities to achieve these goals.



Product Safety

From product design and manufacturing to delivery, active efforts must be made to enhance consumer safety at every stage, and products must be supplied with ensured reliability and safety.



Operation of Management System

To achieve objectives effectively and efficiently, a management system shall be established and operated based on a process-oriented approach, with performance measured and evaluated to ensure continuous improvement.

Product Introduction

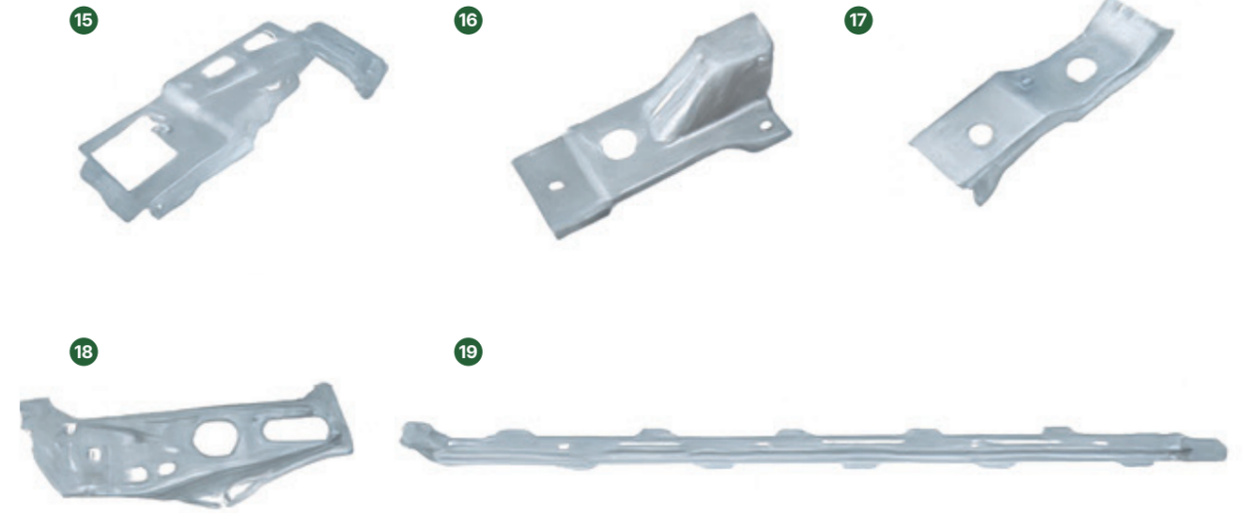
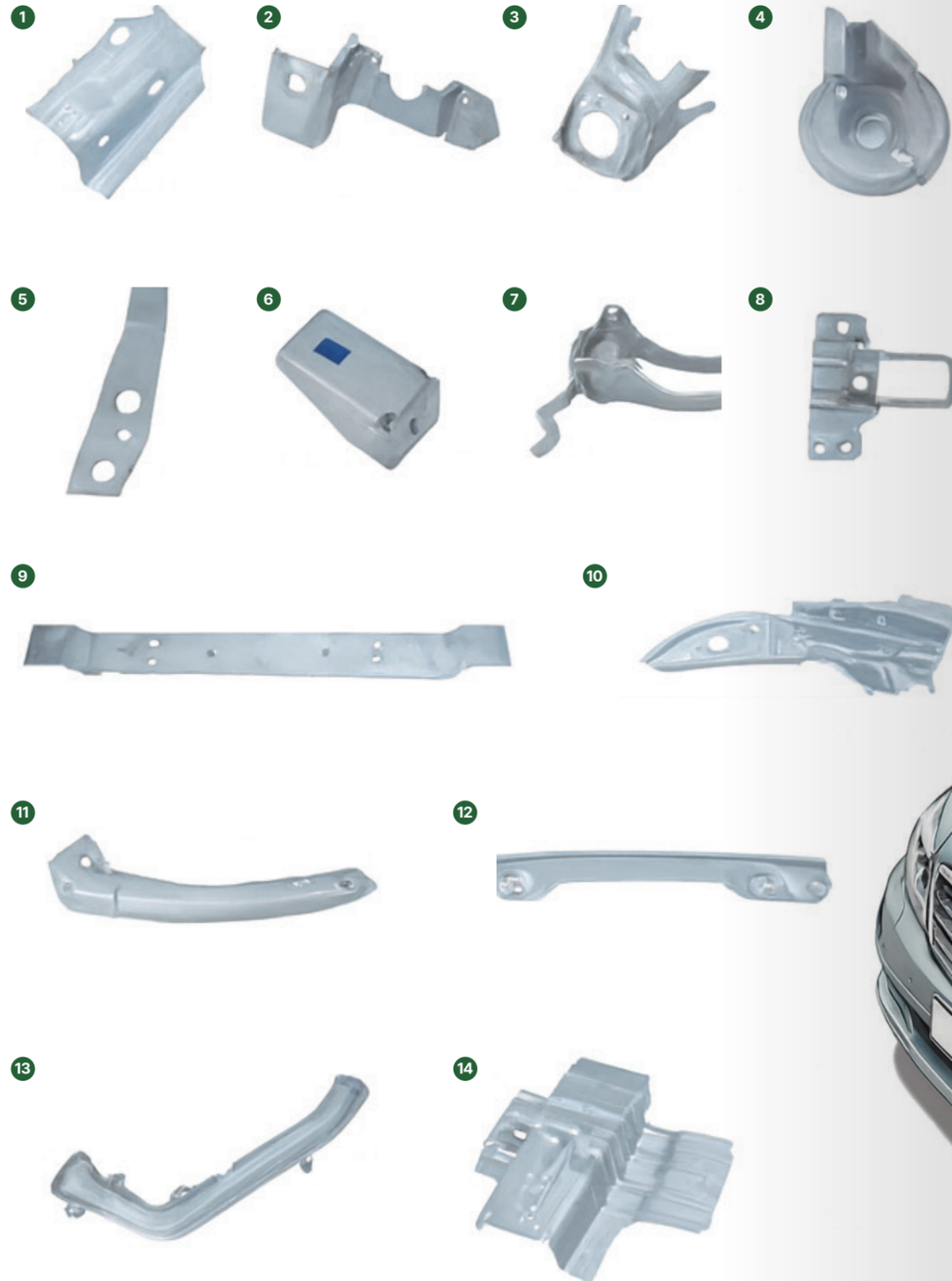
| Body Parts



The invisible strength behind every vehicle -
body components perfected through technology and trust.

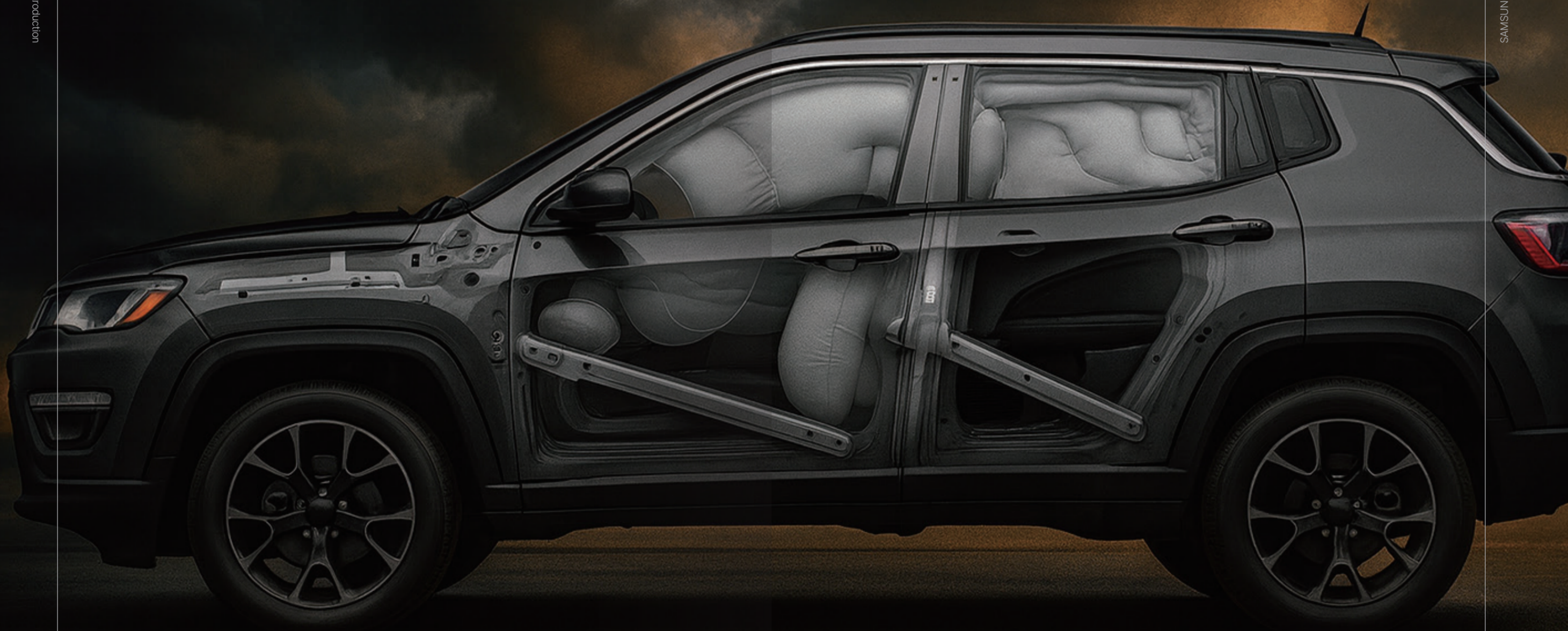
Product Introduction

I Body Parts



Product Introduction

| Chassis Parts



Invisible strength that supports every drive -
Samsung Tech's chassis parts deliver perfect balance and stability.

R&D

I Facilities Status

The Press Line is equipped with a full range of facilities, from 1,500-ton large presses to small presses and NC feeders, to ensure the production of high-quality products that satisfy our customers. In addition, automation of the Welding Line has significantly improved both quality and productivity.

Raw Material and NC Feeder



Equipment Name	Specification	Model	QTY
NC Leveler Feeder	1600 X 5t (mm)	KDM	1
	1500 X 5t (mm)	KDM	1
	1300 X 3.2t (mm)	KDM	1
	800 X 5t (mm)	KDM	2
	600 X 5t (mm)	KDM	1



Raw Material and NC Feeder



Head Tonnage	Die Heights	Model	QTY
1500	1100 / 700	KOMATSU1500	1
800	1010 / 710	KOMATSU800	1
400	1200 / 800	KOMATSU400	1
400	1200 / 800	KOMATSU400	1
400	1300 / 900	KOMATSU400	1
ROBOT	165kg	YASKAWA	7



R&D

1000Ton Auto Robot Line up



Head Tonnage	Die Heights	Model	QTY
1000	1100 / 600	JCCP1000	1
600	1050 / 750	DCP600	1
400	1300 / 800	GS400	1
400	1300 / 800	GS400	1
400	1300 / 800	GS400	1
ROBOT	165kg	YASKAWA	7



250Ton Auto Robot Line up



Head Tonnage	Die Heights	Model	QTY
250	530 / 400	HIM250	1
200	480 / 360	HIM200	1
200	550 / 450	HIM200	1
200	530 / 410	HIM200	1
200	530 / 410	HIM200	1
ROBOT	50kg	YASKAWA	7



R&D

200Ton Auto Shuttle Line up



Head Tonnage	Die Heights	Model	QTY
200	550 / 430	DS200	1
200	550 / 430	DS200	1
160	450 / 340	DS160	1
160	450 / 340	DS160	1

400Ton Auto Tandem Line up



Head Tonnage	Die Heights	Model	QTY
400	650 / 450	DS400	1
250	550 / 400	DS250	1
250	550 / 400	KMC250	1
250	550 / 400	WS250	1
200	500 / 380	DS200	1
200	500 / 380	DS200	1



R&D

CO² Welding Robot Line up



Head Tonnage	Die Heights	QTY
300	-	1
250	-	1
200	-	1
200	-	1
200	-	1
ROBOT	7kg	OTC



400Ton Auto Tandem Line up

