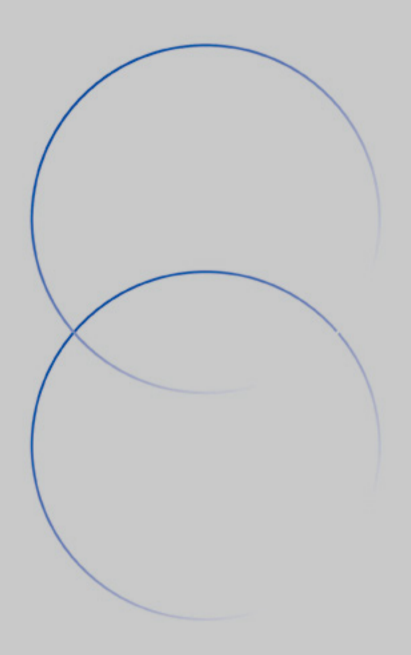
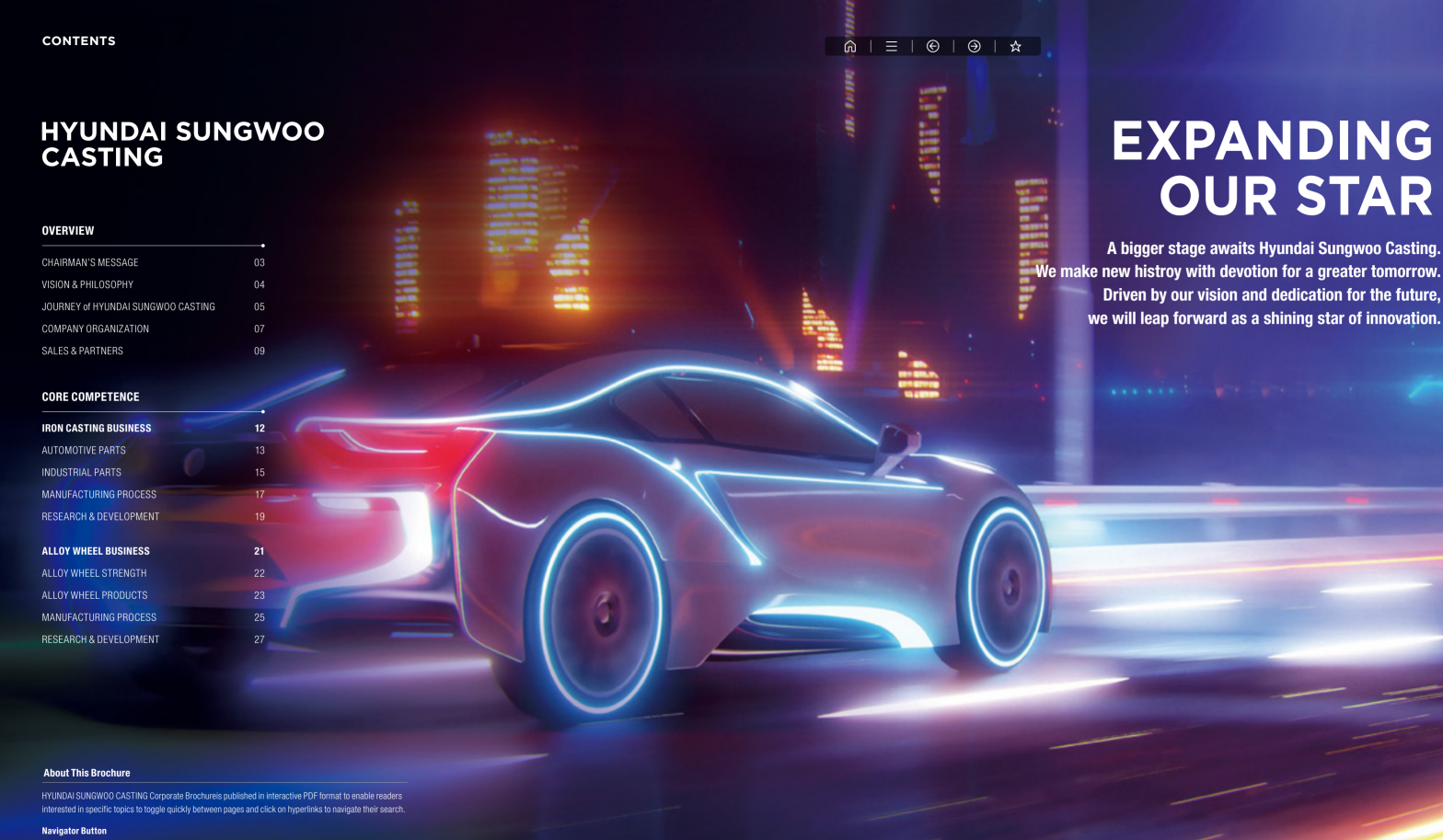
HYUNDAI SUNGWOO CASTING







OVERVIEW CHAIRMAN'S MESSAGE VISION & PHILOSOPHY

CHAIRMAN'S MESSAGE

Committed to the fundamentals, we will continue to challenge and innovate for greater customer satisfaction.

Integrity is our Priority

Evolved from Seohan Precision Machine Co., Ltd, established in 1987, Hyundai Sungwoo Casting has undergone constant development by manufacturing technology-intensive products such as casting and alloy wheel essential to the automotive industry.

In today's global era, Hyundai Sungwoo Casting's overriding proposition is to 'stick with the basics'. We believe conquering challenges and delivering customer satisfaction derive from two fundamental basics - quality and trust. Hyundai Sungwoo Casing will continue to commit to these priorities in order to maximize customer satisfaction with technologically advanced products and solidify corporate reputation as a trusted high-performance leader.

We Promise a Better Future

Having achieved consistent and robust growth both in manufacturing capacity as well as quality through technological advancement and sales growth since inception, Hyundai Sungwoo Casting is preparing another leap forward for a 'better tomorrow' for advanced mobility solutions.

With societies on the brink of the 4th industrial revolution, change and innovation are no longer an option but a necessity. In the midst of rapidly changing paradigms, Hyundai Sungwoo Casting aims to focus on developing cutting-edge technologies and pioneering new businesses. We will closely observe the fast-changing markets and answer customer needs to enable them not only to adapt to the rapidly changing business environment but also to lead change. Our efforts to transform ourselves to lead the future market and to infuse value into mobility lifestyle will push as forward.

'We' Before 'Me' - We Believe in Growing Together.

Hyundai Sungwoo Casting fulfills social responsibilities with deep care to promote respect for humanity. As a global corporation, We pursue sustainable growth through environmentally-conscious ethical management, and win-win labor management based on cooperation. We envision growing together by creating economic and social values in connection with local communities and the nation as a whole.

It is our aim to uphold our promise for continued growth as well as to challenge ourselves as a company so that we make positive influence on our customers, businesses, local and national communities, and the global village. Thank you.

Hyundai Sungwoo Casting Co., Ltd.

Chairman Chung, Mong Yong

VISION & PHILOSOPHY

Corporate philosophy rooted in respect for humanity. Mission to satisfy the needs of customers. With our vision and philosophy,

we will further enrich lives and

enhance technologies.

MISSION - Pioneering New Technologies & New Business for Future Growth

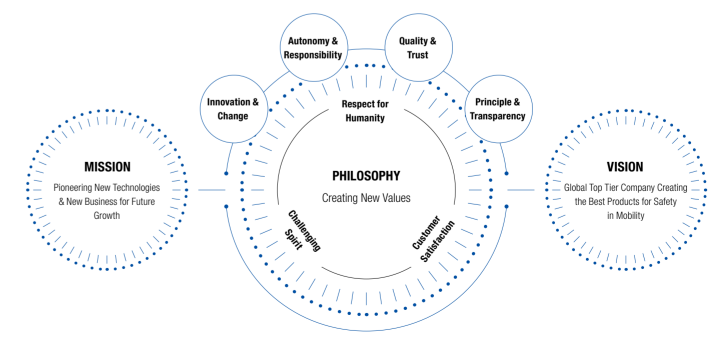
Hyundai Sungwoo Casting is preparing for a new leap forward in the time of rapid technological changes in the global automotive industry. Committed to develop new technologies to lead the changing world and to explore new business opportunities, Hyundai Sungwoo Casting is transforming into a company that creates new values for our customers and shareholders.

PHILOSOPHY - Creating New Values

Hyundai Sungwoo Casting realizes customer satisfaction with a spirit of challenge and effective talent management. We develop innovative technologies that benefit humans and the environment alike, and through that technology make products that create new values of happiness and prosperity. Albeit unseen, our philosophies form the solid foundation of our corporation and are infused in Hyundai Sungwoo Casting's technologies and products.

VISION - Global Top Tier Company Creating the Best Products for Safety in Mobility

The first and foremost mission of Hyundai Sungwoo Casting is customer safety. Hyundai Sungwoo Casting is constantly investing in research and development to become a leading automotive parts company, and to ultimately create the best products that ensure customer safety.



OVERVIEW

JOURNEY of HYUNDAI SUNGWOO CASTING

JOURNEY of HYUNDAI SUNGWOO CASTING

Hyundai Sungwoo Casting has undergone constant change and innovation to become a leading automotive parts manufacturer today. We will continue our journey of persistent growth by taking on bigger and newer challenges.

IRON CASTING

 $\textbf{1987.05} \ \cdot \text{Established Seohan Precision Machine Co., Ltd.}$

1988.07 · Constructed casting plant in Pohang

1995.05 · Renamed as Sungwoo Precision Co., Ltd.

1995.08 · Constructed 2nd casting plant in Pohang

1996.10 · Merged with Sungwoo Special Equipment Co., Ltd (Machining part)

1998.08 · Acquired ISO 9002 certification

1999.10 · Acquired QS 9000 certification

2000.10 · Renamed as Sungwoo Automotive Co., Ltd.

2003.10 · Acquired ISO/TS 16949 certification

2005.05 · Constructed 3rd casting plant in Pohang

2005.10 • Expanded machining plant in Pohang

2006.05 · Acquired ISO 14001 environmental system certification

2010.11 • Enhanced productivity of line 3 in 2nd casting plant

2011.11 · Enhanced productivity of line 2 in 1st casting plant

2012.12 · Enhanced productivity of line 1 in 1st casting plant

2013.05 · Renamed as Hyundai Sungwoo Automotive Korea Co., Ltd.

2014.06 · Established Frankfurt office in Germany

2015.05 · Renamed as Hyundai Sungwoo Casting Co. Ltd.

2016.09 · Expanded cooling line facilities in 1st casting plant

2017.06 · Expanded core line in Pohang plant

2020.01 · Hyundai Sungwoo Casting Co., Ltd. merged with Hyundai Sungwoo Metal Co., Ltd.

2020.11 • Renewed facilities in 1st casting plant to enhance productivity





ALLOY WHEEL

1995.03 · Established Kyungwon Metal Co., Ltd.

 $\textbf{1996.05}\,\cdot \text{Constructed}$ alloy wheel plant in Chungju

1998.10 · Merged into Kyungwon Industrial Co., Ltd.

2000.06 · Established Hyundai Sungwoo Auto USA Corporation

2000.12 · Established Sungwoo Metal Tech Co., Ltd.

2003.03 · Merged into Sungwoo Automotive Co., Ltd.

2004.12 • Acquired TS16949/IS014001 certification

2005.01 · Started Business with HMMA

2005.10 · Signed technology-license contract with Asahi Tech Corporation

2006.05 · Expanded line B in alloy wheel plant

2008.09 · Constructed alloy wheel plant in China (Longkou Hyundai Sungwoo Automotive Co., Ltd.)

2009.03 · Mass produced flow forming products in Chungju plant

2010.11 · Constructed 2nd alloy wheel plant in Chungju

2010.12 · Awarded the Minister of Employment and Labor Award for job creation

2011.06 · Started Business with BMW

2012.03 · Constructed R&D Center in Chungju

2013.05 · Renamed as Hyundai Sungwoo Automotive Korea Co., Ltd.

2015.05 · Renamed as Hyundai Sungwoo Metal, Co., Ltd.

2019.12 · Constructed FSW (Friction Stir Welding) building in the Chungiu

2020.01 · Hyundai Sungwoo Metal Co., Ltd. merged into Hyundai Sungwoo Casting Co., Ltd.

To become a global top tier, we will not settle upon past successes, and constantly search for valuable insights and technology solutions.



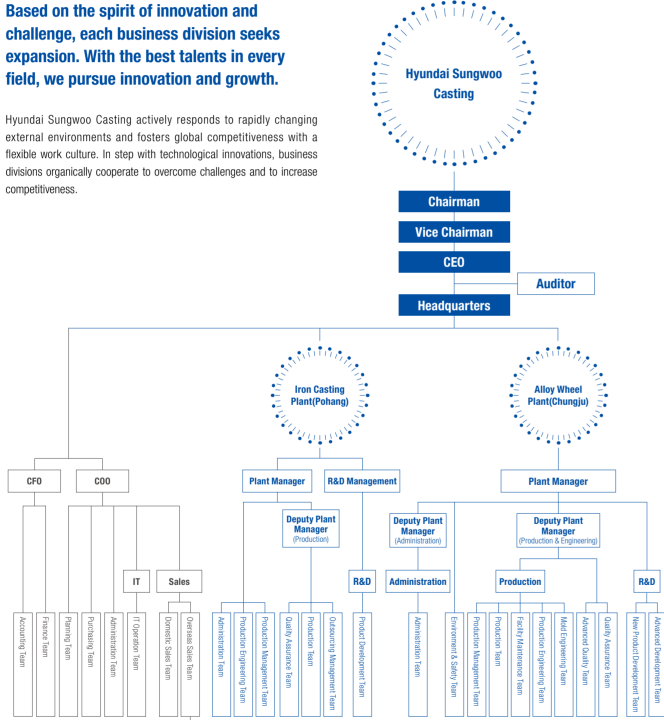
OVERVIEW COMPANY ORGANIZATION

COMPANY ORGANIZATION

challenge, each business division seeks expansion. With the best talents in every field, we pursue innovation and growth.

Hyundai Sungwoo Casting actively responds to rapidly changing external environments and fosters global competitiveness with a flexible work culture. In step with technological innovations, business divisions organically cooperate to overcome challenges and to increase

Frankfurt Office



Domestic Offices



Hyundai Sungwoo Casting (Headquarters)

Hyundai Sungwoo Holdings Building, 609 Bongeunsa-ro (Samseongdong), Gangnam-gu, Seoul South Korea



Hyundai Sungwoo Casting (Wheel plant)

334 Chungjuhosu-ro (Yongtan-dong), Chungju-si, Chungcheongbuk-do South Korea



Hyundai Sungwoo Casting (Casting plant)

459 Cheolgang-ro (Jangheung-dong), Nam-gu, Pohang-si, Gyeongsangbuk-do South Korea

Overseas Branch



O USA Hyundai Sungwoo **Auto USA**



China

Longkou Hyundai **Sungwoo Automotive**



Japan

Hyundai Sungwoo **Tokyo Branch**



Germany

Hyundai Sungwoo Frankfurt office



Longkou Hyundai

Pohang O

Hyundai Sungwoo **Tokyo Branch**

Hyundai Sungwoo



SALES & PARTNERS

Expanding our star with change and innovation

Hyundai Sungwoo Casting is opening a new future based on successful growth of the past. With technology and quality meeting global standards, Hyundai Sungwoo Casting will continue to expand its competitiveness and spread its influence in the global automotive industry.



Alloy Wheel Business (Korea)









Alloy Wheel Business (China)









Exporting countries

Major customers

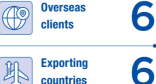




Casting Business



AFRICA





Major customers

ASIA



OCEANIA

CORE COMPETENCE

Hyundai Sungwoo Casting aims to lead the world's casting industry with state-of-the-art facilities and manufacturing process, as well as with new materials and technologies.



AUTOMOTIVE PARTS

Core components of vehicles such as brake systems, engines, and transmissions are produced for optimum performance using new materials and innovative technology.



Engine Parts

The main components of the engine parts require high durability and precision that can withstand constant explosion combustion, pressure, and high-speed rotational motion of the engine. Being the biggest domestic producer, Hyundai Sungwoo Casting develops and manufactures various engine parts according to their use and characteristic.



- Flywheel

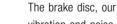


- Ring Gear





- Bearing Cap



Chassis Parts

Hyundai Sungwoo Casting manufactures key parts of brake systems such as brake disc rotors, drums, and wheel hubs. The brake disc, our signature component, radically improves vibration and noise, and contributes to weight reduction and optimum intensity.





- Brake Disc



- Reinforcement

- Front Wheel Hub



Transmission Parts

A transmission converts the power generated by engines into rotational power required to change speed. This part requires high durability and technologies for strong horsepower to maximize the efficiency of an automobile. Hyundai Sungwoo Casting applies the latest manufacturing techniques to produce high-quality products that can withstand high heat and friction.

- Rear Clutch





Axle Parts

Hyundai Sungwoo Casting produces major axle parts such as gear housings and housing covers. Hyundai Sungwoo Casting is in constant pursuit of technological innovation to develop parts with high strength and long lifespan to make our products more reliable.





- Differential Gear Housing

- Differential Housing Cover



INDUSTRIAL PARTS

Industrial parts for global use are required to meet strict quality standards. With advanced technologies, Hyundai Sungwoo Casting produces industrial components essential to ship engines and rolling stocks while meeting all international standards.

Marine Parts

Marine flywheels require capabilities to withstand high torque and instantaneous shocks, and have to minimize fluctuation in engine motion by easing the force generated on the crankshaft. Hyundai Sungwoo Casting produces one of the best marine components that meet all of these requirements. We also provide highly durable Ring Gear that supply additional power and can cope with irregular engine starts.





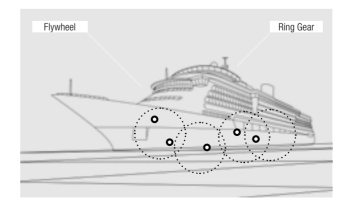
Train Parts

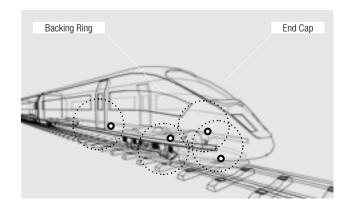
Hyundai Sungwoo Casting manufactures Support Rings (Backing Rings) and End Caps (Caps) that support the wheel bearings of rolling stocks. The parts for rolling stocks of Hyundai Sungwoo Casting ensure high durability that can withstand any load and impact. The lifespan of such parts has been significantly extended through the application of innovative materials such as ADI.





- End Cap - Backing Ring







CORE COMPETENCE

MANUFACTURING PROCESS

State-of-the-art facilities and automatic machining line are the pride of Hyundai Sungwoo Casting.

Hyundai Sungwoo Casting has been generously investing in manufacturing high-quality products and stabilizing the supply of auto components since inception. Hyundai Sungwoo Casting has been playing a leading role in the domestic and global casting-material industry with auto processes and state-of-the-art facilities.

Meltino

Scrap iron such as pig iron, compressed metal, and reusable iron is induced by electricity in a certain proportion, then changed into metal alloy after checking and analyzing its composition.

/loldina

A mold cavity is constructed by combining two parts. The upper and lower parts are made with casting sand inserted into a mold which is then applied with pressure.

Auto Pouring

Molten metal is automatically poured into the cavity, then in order to stimulate graphitization inoculation treatment is conducted.

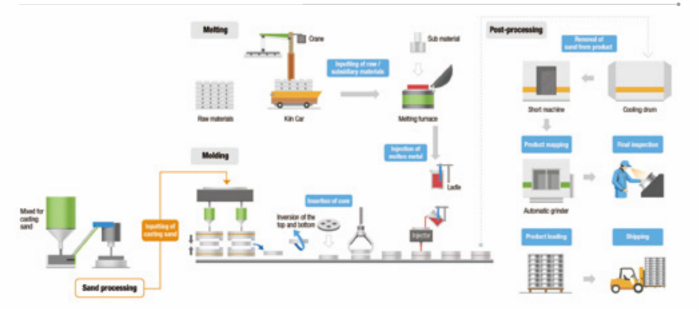
Cooling

This process is to adjust the cooling rate of the molten metal according to the characteristic of each product.

Machining

This final step includes the process of sculpting and polishing the surface according to the product's use.

Process drawing











RESEARCH & DEVELOPMENT

To be prepared for the future, Hyundai Sungwoo Casting encourages development in new materials and technology.

Hyundai Sungwoo Casting has constantly invested in its R&D to lead the casting industry. We constantly develop new materials and advanced technologies, such as new molding development through pre-simulations tools, and always focus on improving functions and safety of material parts. We also invest heavily on our talents as well as facility in order to increase competitiveness.

Casting Technology

- Largest volume of production in Korea, 150,000 tons on an annual basis
- Possession of core technologies and improvement of manufacturing processes such as melting, casting, post-processing
- Increase in manufacturing capability with automated processes such as automated injection system and automated inoculation treatment
- Zero loss in distribution through analyzing and improving operation processes
- Implementation of eco-friendly processes including reduction of fume, dust, and waste from sand molded casting

International Standard Certification

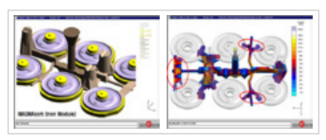


Material Technology

- Possession of a new material mix which is tough and high in strength
- Application of material technology to reduce error rates
- Weight lightening via shape design optimization for each material

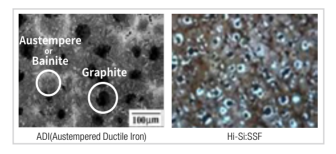
Development of advanced casting method

Optimal shape design using design/analysis softwares such as CATIA and MAGMA Continuous research and development to improve casting quality and productivity



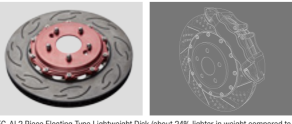
New material development

Development of ADI(Austempered Ductile Iron : high toughness and high strength material that is lighter and more cost efficient)



Development of hybrid components

Procurement of product lightweight technology through complex casting process such as development of bonding technology for dissimilar materials using lightweight alloy and dual casting methods

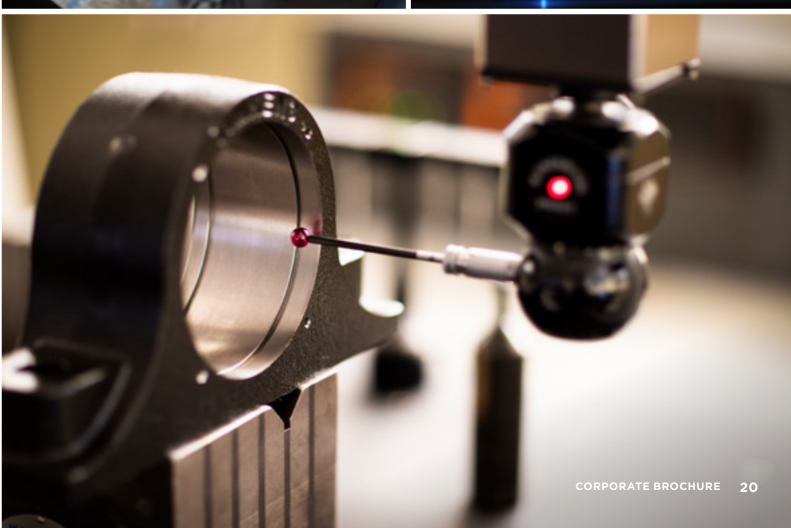


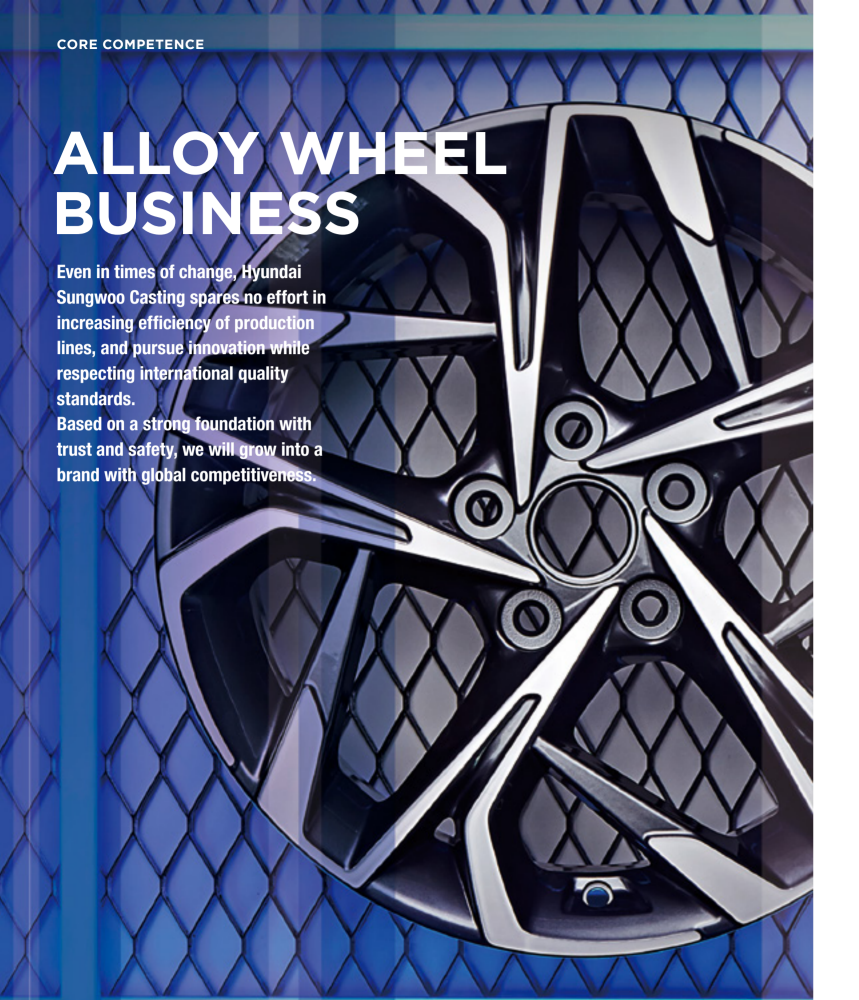
FC-Al 2 Piece Floating Type Lightweight Disk (about 24% lighter in weight compared to cast iron integrated type)











ALLOY WHEEL STRENGTH

Through advanced designing capabilities, casting technique, unique manufacturing process and technology, Hyundai Sungwoo **Casting produces the best quality alloy** wheels that guarantee a comfortable ride from reduced road noise and improved driving performance.



Wheel Comparisor

Classification	Alloy wheel	Steel wheel
Impact resistance	A+	В
Fatigue resistance	A+	В
Level of lightness	А-	С
Precision	A+	С
Usability of design	A+	С
Tubeless tire adhesiveness	A+	С



ALLOY WHEEL PRODUCTS

Hyundai Sungwoo Casting's advanced alloy wheels are made possible by our unique manufacturing process, as well as design and casting techniques that embrace different types of vehicles from sedans, SUVs to eco-friendly cars.



Compact vehicles A variety of processing methods and colors are applied to match compact sized cars which have smaller wheels than generally used vehicles.







Midsize vehicles Fuel efficiency and car designs are respectively improved through light weighting methods and detailed coating techniques.









Large vehicles FSW technology (technology of implementing a hollow and Helmholtz resonator structure within a wheel) is applied to reduce vehicle weight, improve ride quality, and ensure a more silent ride.









SUV Considering the characteristics of SUV vehicles, such as high ground clearance and off-road use, bigger sized wheels with highstrength and endurance capabilities are used.









applied to increase fuel efficiency.



Eco-friendly cars Used in premium eco-friendly vehicles, aerodynamic

wheels focused on minimizing air resistance and weight reduction are







MANUFACTURING PROCESS

Optimal manufacturing facilities and production management is how Hyundai **Sungwoo Casting satisfies customers from** all over the world.

Optimal manufacturing management by integrated automation

Hyundai Sungwoo Casting's alloy wheel production team works to ensure optimal production. Hyundai Sungwoo Casting utilizes side dual gate and flow forming technique to ensure weight reduction and high-intensity. Also, a fully automated quality inspection system further enhances the stability and reliability of the products. Manufactured under an optimized production system, Hyundai Sungwoo Casting's alloy wheels are perfected till the last touch through rigorous quality assurance tests that meet world-class standards.



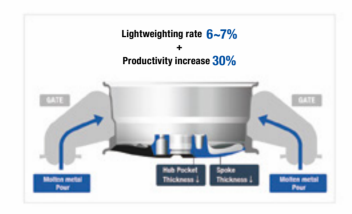


RESEARCH & DEVELOPMENT

We secure continuous growth engines through innovative technology and quality management.

Hyundai Sungwoo Casting produces high-quality, high-performance alloy wheels with the world's best design capabilities, unique manufacturing methods, and strict quality assurance. Hyundai Sungwoo Casting will continue to develop innovative technologies that brings convenience and safety to the lives of customers, and ultimately lead to a prosperous future.

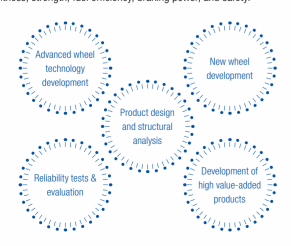
Side dual gate A method of pouring molten through gates on the side of a rim. Compared to center gate, side dual gate method allows weight reduction by improving mechanical properties and productivity.



Flow forming Technology of enabling weight reduction by 5% through fine micro structure of the rim. Also responsible for safe driving, it is applied to various vehicles including Hyundai Genesis Line, Kia Sorento and K5 models.

CORE R&D

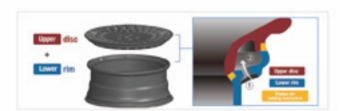
From development stage, we conduct rigorous tests that exceed international quality standards to secure reliability and quality of products. Ranging from compact passenger cars to high-end large vehicles, we heavily invest for future technologies to improve weight lightness, strength, fuel efficiency, braking power, and safety.





Additional weight reduction by side dual gate and flow forming

FSW(Friction Stir Welding) A technique used to build Helmholtz Resonator in a wheel by joining the disc and rim using heat generated by friction between a non-consumable rotating tool and workpiece (disk and rim). With a hollow chamber inside the wheel, not only is weight reduced but NVH (Noise, Vibration, Harshness) is improved for a smooth and silent ride.



Road noise in a specific frequency range generated during driving is 1 absorbed through a hole, 2 enters the resonator where the noise is coverted into heat energy by friction with inner side wall of the resonator and extinguished, which results in reduced cabin noise (-4db).

International Standard Certification



IATF 16949

OHSAS 18001







