KOREAN COMPANY PROFILE KOTRA											
사업 참여방식 선택						현장참가	(0)	미현장참가 (	( )		
(	N J O C	<u> </u>		CHAN	IJOO METAL	TIER  ☐OEM  ☐Tier 1  ☐Tier 2  ☐Tier 3  ☐A/S & MRO	☐ Aerospace ☑ Automot ☐ Heavy Ecc ☐ IT/Electroc ☐ Machiner	ive quipment onics Y	AREA)  Medical Plant Equipment Power Equipment Shipbuilding Others : ( MARINE )		
	GENERAL INF	ORMATION					FINANCIAL& EXPORT DATA				
Registered				1987		Certifications	ISO 9001 IATF 16949	(mil US\$)	2022 2023		2023
Number	010-85-09519 ULSAN, KOREA		Year Overseas	SLOVAKIA, EUROPE	ΚΤΔ	Number of	ISO14001	Annual Sales		211	237
location			Sales Office & Plant		employees (*R&D)	620 (10)	Annual Exports		78	102	
					SALES INFORMATION						
Major sales region (%)	sales region USA/ CANADA (25%)			Major customer (%)  SEOHAN INNOBILITY 24% / KOREA MOVENEX 14%  GM 11% / HANON SYSTEM 6% / NISSAN 7% MERCURY MARINE 8%  Major products (%)  Major products (%)  Major products (%)  MAINE PARTS 35%  MARINE PARTS 7%						5%	
				PRODUCT INFORMATION							
GE	NG	The generator housing is used as the main and auxiliary power for electric and hybrid vehicles and is equipped with a water cooled circuit to cool the heat generated when rotating the rotor.  This product uses our own design and production technology to apply hollow shapes to the required shape implementation.									
Control Arm				The control arm is a key component of the suspension system of the car. It connects the wheels to the car and is designed to withstand the load of the car along with other parts. we developed the product with a low-pressure casting method and is mass-producing a control arm that can be applied to both engine and electric vehicles.							
		Knuckle / Carrier is a part of a car, which supports the load of the car by connecting the suspension and brake system. It is also an important part that improves the speed and ride comfort by connecting with various links. Previous knuckles are made by applying advanced casting technologies such as aluminum forging or casting, electro-stirring casting, and differential pressure casting (CPC), etc, but this product is manufactured by multi-cavity(4-Cavity) low-pressure casting method which it can make competitive in both quality and price wise.									
	Knuckle / (										
entered the overseas dem history and the providing sup- various industrie casting techno-	quantitative nand. Thus, he largest al er-light tech es including ologies enab	stablished we have luminur nologie future fole lighter rnal con	PANY OVERVI ed in 1987 when anding period du e secured the co m die casting and s applying alumi environment-frie ening of automo nbustion engines E PAGE ADDR	the Korea e to remai buntry's mo d production num die co endly autor bile chassi s beyond f	rkable cost exce on. Curro asting to mobiles is and f	domestic and belient business rently, we are echnologies to . The super-light rames through	In order to develop into a global company leading the automobile component industry, we have researched and developed our own unique casting technologies based on the experiences over the past The past 36 years Through innovative technologies and proactive investment, we have grown remarkably as a domestic automobile component professional. Based on our technologies and knowhow built over a long period of time as well as cultivation of creative workforce, we are achieving more challenges and innovations.				
www.hanjoolightmetal.com											
Name			HAN, TAE MIN	Те		CONTACT INF		2 231 1926		Email	tmhan@hanjoolightmetal.com
	Position SENIOR MANAGER / SA			ES DIV			+82 10 8519 3343				
FUSITION MANAGER / SA						Mobile	+82 10	ל456 בוכט ת		Fax	+82 52 231 1928