





KOREAN COMPANY PROFILE						KOTRA	
사업 참여방식 선택			현장참가 (V)		미현장참가 ()		
<div>SINDO Co.,LTD</div>					TIER <input type="checkbox"/> OEM <input type="checkbox"/> Tier 1 <input checked="" type="checkbox"/> Tier 2 <input type="checkbox"/> Tier 3 <input type="checkbox"/> A/S & MRO		INDUSTRY(AREA) <input type="checkbox"/> Aerospace <input checked="" type="checkbox"/> Automotive <input type="checkbox"/> Heavy Equipment <input type="checkbox"/> IT/Electronics <input type="checkbox"/> Machinery <input type="checkbox"/> Materials <input type="checkbox"/> Medical <input type="checkbox"/> Plant Equipment <input type="checkbox"/> Power Equipment <input type="checkbox"/> Shipbuilding <input type="checkbox"/> Others : ()
GENERAL INFORMATION					FINANCIAL& EXPORT DATA		
Registered Number	503-81-66290	Established Year	1986	Certifications	IATF16949 ISO14001 ISO 45001	(mil US\$)	
HQ location	Daegu, Korea	Overseas Sales Office & Plant	Canada(Toronto)-Sales office Canada(Toronto)-warehouse	Number of employees (*R&D)	120(15)	Annual Sales	31,000,000
						Annual Exports	9,951,658
							13,143,081
SALES INFORMATION							
Major sales region (%)	Korea (45%) Canada (25%) EU (15%) USA (10%) Others(5%)		Major customer (%)	M Company-Canada (30%) K Company - Korea (25%) P Company - Korea (20%) H Company (10%) Others(15%)		Major products (%)	Ball stud&Ball stud housing (30%) Pinion gear Ass'y (25%) Inner (20%) Shaft (15%) Others(10%)
PRODUCT INFORMATION							
			It is a part assembled in the Control ASM and has the function of controlling the up and down movement of the wheel. We, Shindo, own a 6-stage multi-stage former, and realize the shape of more precise products through forging than other companies' 5-stage former companies. Therefore, we have a cost competitiveness by reducing the cycle time in the machining process compared to other companies. Additionally, Zero Defect can be achieved through 100% automatic inspection.				
Ball Joint housing&Ball Stud							
			Net shape created through a 6-step cold forging process. It is produced using a 2200Ton cold forging machine and requires less processing than hot forging. A drive shaft, propeller shaft (prop shaft) or cardan shaft is a mechanical component for transmitting torque and rotation, usually used to connect other components in a drive train.				
Shaft							
			- Worm forming is available from current facility for EV and eco friendly veh. Material : 6061, 6082, etc				
Lightweight							
COMPANY OVERVIEW				Competitiveness & Sales Points			
As a professional manufacturer of cold forging parts, SINDO has produced a variety of automotive components for the last 30years since its establishment. We take every effort to develop new products with the cutting-edge technology years of experience and constant management innovation. We have acquired certification of IATF16949 and ISO14001 by practicing quality management which enhances the customers trust into us.				1. Implementation of precision forging according to 6-stage multi-stage former equipment 2. Implementation of full line up cold forging equipment following the introduction of knuckle press forging equipment 3. Introduction of the world's only 2,200 TON cold forging facility 4. 100% automatic inspection line operation to achieve 0PPM 5. 100% Eddy Current line operation for crack guarantee 6. Smart factory operation according to MES and ERP operation 7. Establishment of direct export and packaging infrastructure 8. Guarantee of 100% LOT No barcode through MES			
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www.sindokorea.com							
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