## **Digital Guide Sheet**

Casting / Forging	Stamping	Metalworking	Die	Resin	Electrical / Electronic	Rubber	Prototype	Jig / Tool	Equipment	Surface treatment	Others	
		0					0	0				
Company name							Industry / Market segment					
Hirose seikou co.,ltd.							Metal products and automotive parts					
Company representative							Location 770, Obatacho Honmachi, Ise-shi, Mie,					
Makoto Hirose							519-0505					
Capital	Capital 80 million yen						Annual sales 6,500 million yen (business year ending in July 2020)			/ 2020)		
No. of employees 380							Certification ISO9001、ISO14001					
Business outline / Products						Customers / Suppliers						
Turning rings for bearings Automotive parts, railway brake parts Parts for precision reducers						NSK Ltd., DENSO CORPORATION, Sumitomo Electric Sintered Alloy, Ltd., NSK- Warner K.K., NIPPON STEEL CORPORATION, Nabtesco Corporation, etc.						
Overse	as office	China (1	aicang)			Over	rseas	Yes				
	Indonesia (Bekasi)				trans	transaction						

## Selling points

- (1) We will shorten lead times at the start-up phase by designing and manufacturing jigs and inspection tools in-house.
- (2) We have multiple suppliers that engage in material procurement, heat treatment, and surface treatment, which allows for integrated processing up to finishing products.

## Technology / Product details

- ① We have experience in processing steel and nonferrous materials in a diverse way and can reduce costs by hard turning heat-treated high-hardness steel on a lathe with a hardness and precision that is normally processed by grinding.
- ② We can process odd-form materials by casting, sintering, etc. We are also skilled at cutting out complex, odd-form parts with high precision using a wire cut electric discharge machine.
- ③ We can process prototype parts and one-piece and small-lot parts using a NC machine or general-purpose machine or using both of them according to the processing details and volume.

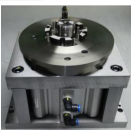


SUS304 Thin-wall machining





Brake caliper machining





Designing and manufacturing of machining jigs

## Main equipment (technology departments that support new businesses)

2 machining centers and 1 NC lathe (one of them: C axis, Y axis, and milling)

2 wire cut electric discharge machines

A set of general-purpose equipment (lathe, milling cutter, drill press, surface grinder, and cylindrical grinder)

	Dept.	. Automotive Parts Business Dept.		Motohiro Kojiya	
Contact	TEL 0596-25-7111		FAX	0596-25-7115	
	URL	http://www.hsk-ltd.co.jp	E-mail	motohiro-kohjiya@hsk-ltd.co.jp	