20 COMPANY PROFILE

HODEN SEIMITSUKAKO HUK KENKYUSHO CO., LTD.



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Email	info@hsk.co.jp
Website	https://www.hsk.co.jp
Contact Person	Shuichi Osako Aero Engine Division Project Manager
Capability Category	Integrated processing of aerospace engine parts, electrical discharge machining, thermal spraying, heat treating, coating, non-destructive testing
Representative	Chikara Murata, President & Chief Executive Officer
Sales Amount	JPN 11.6 billion
Capital	JPY 889 million (USD 8.1 million)
Employees	554(as in February 2023)
Established	December 21, 1961
Certification	ISO9001, JISQ9100, Nadcap(HT,CT,CP,NM,WLD,NDT), NAS410/EN4179(PT Level3) Rolls Royce(SABRe,CT,HT,PT Level3), Pratt & Whitney
	(CT,HT,PT Level3)

Business Overview

HSK has been accumulating and developing aerospace component manufacturing technologies for about 60 years, focusing on special processes such as electric discharge machining, surface treatment, and nondestructive testing, and currently manufacturing turbine blades and compressor parts of Trent XWB engine for Airbus A350 and combustor parts of PW1100G engine for Airbus A320neo.



■ Products · Materials · Part Sizes · Facilities & Equipment

Product	Part	Material
Aircraft Component	■ Frame ■ Beam ■ Fitting ■ Hub	■ Aluminum ■ Titanium ■ Stainless ■ Others
Aero Engine Parts	■ Blade ■ Shroud ■ Combustor ■ Casing	■ Inconel ■ Hastelloy ■ Titanium ■ Stainless ■ Others
Rocket Engine Parts	■ Nozzle Skirt ■ Injector	■ Inconel ■ Hastelloy ■ Titanium ■ Stainless ■ Others
Missile Component	■ Wing ■ Hub ■ Plate	■Aluminum ■ Titanium ■ Stainless ■ Others











Blade process line

Plasma spraying

Heat treating

Non destructive test

Our Strength

HSK has Nadcap international certifications for aerospace parts manufacturing such as heat treating, thermal spraying, coating, EDM, welding, and NDT.

HSK provides the one-stop solution for the integrated production from material procurement to parts processing and quality assurance, including special processes.

■ Needs we can correspond / Business partners we want

HSK has established APNet, an aerospace parts network in 2020, cooperated with many suppliers. By integrating the technologies of these suppliers, we can realize the further one-stop solutions, reduce costs, shorten delivery time, and ensure the quality of our products. In addition, HSK provides the training services to acquire non-destructive testing qualifications, and contributes to the development of the aerospace industry.

■ Office & Plants

Aero Engine Division

· Komaki Plant : 6255-1 Okusa-Nenjozaka, Komaki-shi, Aichi, 485-0802, Japan · Nagoya Plant: 6-783, Sakashita-cho, Kasugai-shi, Aichi, 480-0305, Japan

· Kasugai Plant: 3-5-9, Ueno-cho, Kasugai-shi, Aichi, 480-0306, Japan