

COMPANY PROFILE



PT. KATSUYAMA FINETECH INDONESIA

Address

PT. KATSUYAMA FINETECH INDONESIA
Blok AD No 01 Kota Deltamas, Nagasari Village,

<http://www.katsuyamaft.co.jp> (Japan)

Serang Baru Subdistrik, Bekasi Regency - 17330. INDONESIA

<http://www.katsuyamathai.com> (Thai)

Company

Capital	(資本金)	: 50,000,000,000 IDR
Shareholders	(出資者構成)	: Katsuyama Finetech Co.,Ltd. (日本) 99% Katsuyama Finetech Thailand Co.,Ltd. (Thailand) 1%
Board of Directors	(役員構成)	: President Director (社長) : Mr.Yujiro Ota (太田雄二郎) Director (取締役) : Mr.Takahito Wada (和田稔仁)
Land Area	(敷地総面積)	: 20,024 m ² (約6,067坪)
Building Area	(建物総面積)	: 4,903 m ² (約1,486坪)
Establishment	(設立)	: November 2012
Number of Employees	(従業員数)	: Indonesia Staff (現地従業員) 102 people (人) Japanese (日本人常駐) 2 people (人)
Scope of Business	(事業内容)	: Manufacturing seat belt parts for automobiles (自動車用シートベルト部品製造) Cathion Electro Deposit Painting (カチオン電着塗装請負加工)
ISO / TS		: IATF 16949:2016 ISO14001:2015

Main customers

PT. TOKAI RIKI SAFETY INDONESIA
PT. JOYSON SAFETY SYSTEMS INDONESIA
PT. AUTOLIV INDONESIA
PT. SUNGWOONG INDONESIA

AUTOLIV INDIA Co.Ltd
AUTOLIV MALAYSIA Co.Ltd
PT. HITACHI ASTEMO BEKASI
PT. MITSUBA INDONESIA PIPE PARTS

PT. KANEMITSU SGS INDONESIA
PT. ACT METAL INDONESIA
PT. MARUHIDE INDONESIA
PT. SEBASTIAN JAYA METAL INDONESIA
PT. KOBAYASHI AUTOPARTS INDONESIA

PT. TAKARA SANGYO INDONESIA
PT. SARI TAKAGI ELOK PRODUK
PT. TRIX INDONESIA
PT. KITADA ENGINEERING INDONESIA
PT. AIEI ENGINEERING INDONESIA
PT. CHANDRA NUGERACIPTA

Machine Support

Category	Machine Name	Description	Supplier	Quantity
TOOLING MAINTENANCE	EDM	(放電加工機)	SODICK	1
	Forming Grinding	(成形平面研削盤)	OKAMOTO	1
	Surface Grinding	(平面研削盤)	OKAMOTO	1
	Milling Machine	(フライス盤)	PHOEBUS	1
	Lathe	(旋盤)	KINWA	1
	Drilling Machine	(直立ボール盤)	KTK	1
	Cut Metal Machine	(コンタマシーン)	T-JAW	1
	CAD EXCESS-HYBRID	(CAD)	C & G SYSTEMS	1
PRESS	400ton Progress Press Machine	(400ton順送プレス)	AIDA (Thickness 0.6 ~ 6 mm)	1
	300ton Progress Press Machine	(300ton順送プレス)	AIDA (Thickness 0.6 ~ 6 mm)	1
	200ton Progress Press Machine	(200ton順送プレス)	AIDA (Thickness 0.6 ~ 6 mm)	2
	150ton Single Press Machine	(150ton単発プレス)	AIDA	1
	80ton Single Press Machine	(80ton単発プレス)	AIDA	2
	45ton Single Press Machine	(45ton単発プレス)	KOMATSU & AMADA	3
PRODUCTION	Vibration Staking Machine	(バイブレーション加締機)	KATSUYAMA	8
	Rivet Setter Machine	(リベット加締機)	FUKUI BYORA	2
	500L Vibratory Finishing Machine	(振動バレル研磨機)	CHIILONG	4
	200L Rotary Barrel Finishing Machine	(回転バレル研磨機)	SHINTO BRATOR	1
	AC Spot Welding Mashine	(ナット溶接機)	Panasonic	1
	Cathion Electro Deposit Painting Line	(カチオン電着塗装ライン)	PARKER ENGINEERING	1
QC	Coordinate Measuring Machine	(3次元測定器)	MITUTOYO	1
	Vision Measuring System	(画像測定器)	MITUTOYO	1
	Contracer	(形状測定器)	MITUTOYO	1
	Tensile Strength Test Machine	(引張試験機)	SHIMADZU	1
	Salt Spray Test Machine	(塩水噴霧試験機)	HUNG-TA	1
	Rockwell Hardness Testing Machine	(ロックウェル硬度計)	MITUTOYO	1

Mass Production Material

S55C Thickness 2.0 ~ 3.2 mm	SPFH590 Thickness 1.6 ~ 3.2 mm	JSC780Y Thickness 1.8 mm	SAPH440 Thickness 1.6 ~ 2.0 mm	JSC270C Thickness 2.9 ~ 3.2 mm
-----------------------------------	--------------------------------------	--------------------------------	--------------------------------------	--------------------------------------

Products



Process Chart

