



**PT. ATAKA TECHNOLOGY
INDONESIA**
“Dedicated for Excellent Press
Working”

About ATAKA,

Was established in 19 November 2007 and has been active since 1 June 2008. The founder of ATAKA has 17 years of experienced in Plastic Mold and Metal Press Dies. ATAKA is supported by APEX Machinery Service, Singapore and Sugiyama Electric System, Japan. ATAKA is Dedicated for Excellent Press-Working and Always aim to be The Best in our Field.

-Vision-

“To be a Reputable Precision Press Part and Precision Press Die Supplier in ASEAN Region”

-Mission-

“To Become Indonesia’s Leader in Precision Press Part and Precision Press Die”

ISO CERTIFICATE

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EQA IMS
Excellent Quality Assessment

Certificate of Registration

PT. Ataka Technology Indonesia
Jl. Kaliandra 1 Blok F6-1J Delta Technology Center 2,
Desa Cicau, Kecamatan Cikarang Pusat, Kabupaten Bekasi,
Provinsi Jawa Barat 17530, Indonesia

EQA IMS hereby certify that the Quality Management System of the above organization has been assessed and found to be in conformance with:

ISO 9001:2015

EQA IMS

Certification Scope
Metal Stamping Parts Production, Press Dies Manufacturing and Welding Process

Certificate No. : JQS-20-0387
Date of Issue : 08 November 2023
Validity Period : 27 October 2023 to 26 October 2026
This Organization have been certified since 27 October 2020

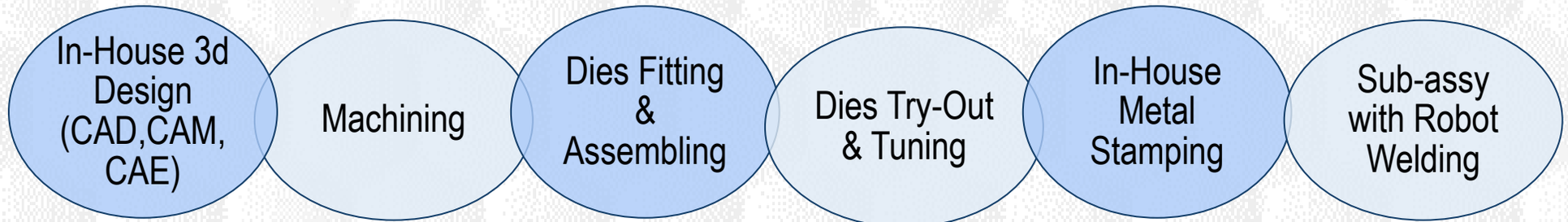

Certification Director


MEMBER OF MULTILATERAL
IAF
RECOGNITION ARRANGEMENT


JAS-ANZ
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WWW.JAS-ANZ.ORG/REGISTER

Validity of this Certificate is subject to satisfactory completion of the annual surveillance audits. Clarifications on the validity of this certificate may be obtained from EQA IMS Certification Pte Ltd (www.eqaims.com) at 1, Yishun Industrial Street 1, #04-1D, A'Post BizHub, Singapore 758160.
Serial No. JA001401

Competencies,



Business Line,

Progressive Dies for
Metal Stamping

Metal Stamping Part

Sub-Assy Part

Indonesia's Sole Agent of
Sugiyama Dies Protection
System (Japan)

Die Manufacturing Facilities,



List – Die Manufacturing Facilities

KONGO – 300T

Overhead Crane – 5T

DAHLI Machining Center

OKK Machining Center

DOOSAN Machining Center

MAZAK CNC Turning

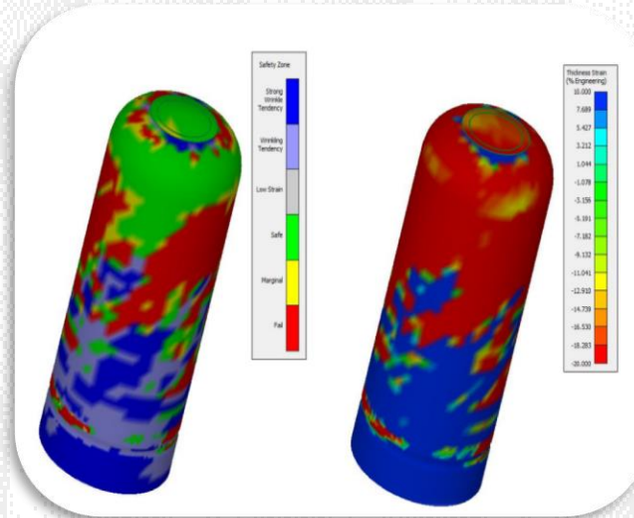
Production Facilities



Press
Machine up
to 400T
with Feeder

Robot Welding & Spot
Welding

In-House 3D Part Design, (CAD, CAE, CAM)



DIE MAKING FACILITIES



No M/C	MACHINE	BRAND	QTY	DIMENSI (mm)			DIE HEIGH (mm)	KETERANGAN
				TABLE SIZE	TRAVEL			
					X	Y	Z	
1	CNC MILLING	OKK	1	2500 X 1500	2200	1400	700	
2	CNC MILLING	DAHLIH	1	1100 X 500	1000	500	500	
3	CNC MILLING	DOOSAN	1	1000 X 400	800	450	500	
4	CNC TURNING	MAZAK	1	∅ 200 mm				
5	DIES SPOTING MACHINE	KONGO	1	2500 X 1500				200 1200 300 TON
6	SURFACE GRINDING	NIKKO	1	800 X 400	800	400	300	
7	SURFACE GRINDING	OKAMOTO	1	600 X 300	600	400	300	
8	DIE MAKER SURFACE GRIND	MITSUI	2	250 X 150	300	150	150	2 UNIT
9	CONVENTIONAL MILLING	POWER TAC	2	600 X 250	800	250	200	
10	CONVENTIONAL TURNING	MAKINO	1	∅ 200 mm				
11	RADIAL DRILL	TAILIFT	1					
12	OVER HEAD CRANK		1					5 TON
13	OVER HEAD CRANK		1					2 TON

STAMPING & SUB ASSY WELDING FACILITIES



No M/C	DESCRIPTION	BRAND	MODEL	PRESS CAP	DIE HEIGH	Slide Stroke	Slide Adjustmen	Ram Slide	Bolster Table	SPM	UNCOILER FEEDER				
				(ton)	(mm)	(mm)	(mm)	(mm)	(mm)		COIL WIDCH (MM)	COIL THICK (MM)	COIL WEIGHT (KG)	COIL ID (Ø)	COIL OD (Ø)
1	Power Press	SANES	EHW-300	300	440~490	150	50	2200X800	2200X901	25~65	50~300	0,3~3,2	1300	508	1200
2	Power Press	SEYI	SNI-200	200	390~500	230	110	1850X650	2420X840	25~45	50~400	1,0~3,0	1500	508	1200
3	Power Press	KOMATSU	OBS-200	200	360~480	250	120	850X650	1450X890	25~50	50~300	0,3~3,2	1300	508	1200
4	Power Press	SEYI	SNI-110	110	260~360	180	90	650X520	1150X680	20~50	20 - 300	0,4~3,2	1300	508	1200
5	Power Press	KOMATSU	OBS-80	80	255~335	160	80	500X400	900X600	~45	20~150	0,5~2,5	300	508	700
6	Power Press	AIDA	NC1-60	60	170~270	90	70	480X400	870X400	60~160	15~150	0,5~1,8	300	508	700
7	Power Press	AIDA	NC1-60	60	170~270	90	70	480X400	870X400	60~160	15~150	0,5~1,8	300	508	700
8	Power Press	AIDA	PMX-L2-400	400	500~650	200	100	2150X1150	2150X1250	30~80	70~600	1,0~6,0	3000	508	1500
9	Robot Welding	YASKAWA	YRC-1000												
10	Robot Welding	PANASONIC	YD-350												
11	Spot Welding	DENGENSHA	MDC-50-410												
12	Vibrator Deburing	CRIPTON													
13	Centrifugal Dryer	CRIPTON	DR-380L												

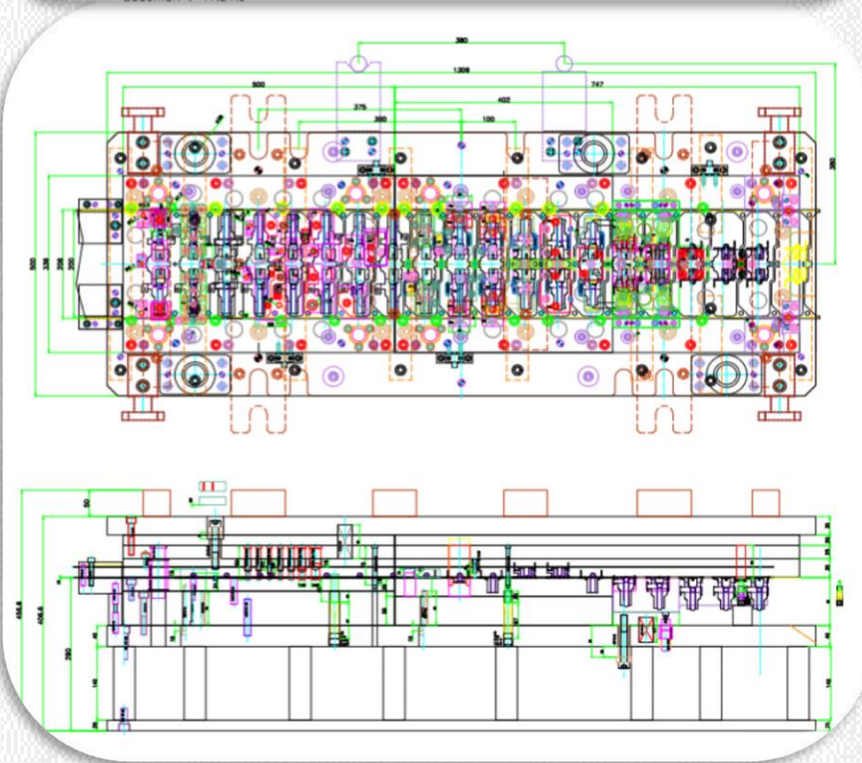
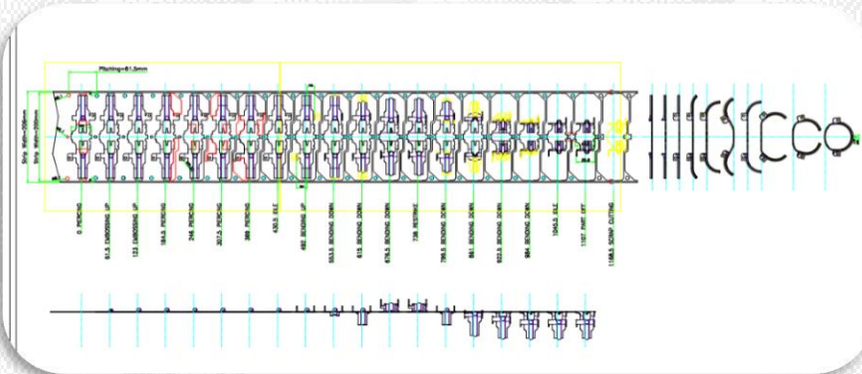
Metal Stamping Parts,



Metal Stamping Products & Sub-Assy,



Progressive Dies Parts,



Customers,

Aisin Indonesia, PT. ##

Miyuki Indonesia, PT. ***

Marutake Miyama Indonesia, PT. *

Kitada Metal, Co Ltd. Nara (Japan) *

Kitada Ataka Indonesia, PT. ***

Mitsuba IPP, PT. (MIPP) ###

Hi-Lex Indonesia, PT. ***

STEP, PT. *

Kiyokuni Indonesia, PT. *

K2, Co Ltd. (Japan) *

Cipta Nissin Indonesia, PT. ***

Maruichi Indonesia, PT. *

Chandra Asri PC, PT. #

G-TIM, PT. ***

Meiji Rubber Indonesia, PT. ***

MTM, PT.

Panasonic Indonesia, PT. ***

GSS, PT. *

ITSA, PT. ***

Aster Thai Summit, PT. ***

Indonesia Koito, PT. ***

Sebastian Jaya Metal, PT. *

Inti Polymetal, PT. **

Indomatsumoto PDI, PT *

Eran Teknika Indotama, PT. ***

Futaba Industrial Indonesia, PT. ***

Notes:

Reverse Engineering

Reverse Engineering & Dies Manufacturing

Reverse Engineering, Dies Manufacturing, & Metal Stamping

* Dies Manufacturing

** Metal Stamping

*** Dies Manufacturing & Metal Stamping

\$ Reverse Engineering, Dies Manufacturing, Metal Stamping, & Sub-Assy

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