



**BACH TUNG**  
MECHANICS & CONSTRUCTIONS

# COMPANY PROFILE



# COMPANY / PRODUCT HISTORY



**Since 2008**

Changed name  
Bach Tung  
Mechanics and  
Constructions  
Co., LTD

**Since 2016**



**Since 2020**

Manufacturing  
Factory  
Binh Duong

**Since 2023**

New  
Manufacturing  
Factory Da Nang

**Since 2023**

New  
Factory  
Sheet metal  
Binh Duong

**Since 2005**

Established  
Bach Tung  
Mechanical  
facility

**Since 2010**

Constructed  
factory with an  
area of 1300 m2

**Since 2018**

Manufacturing  
Factory  
Da Nang

**Since 2020**

Assembly  
Factory  
Binh Duong

**Since 2023**







## CERTIFICATE



This is to certify that

### BACH TUNG TRAVEL CONSTRUCTION MECHANICAL COMPANY LIMITED

144/46, Quarter 7, Dong Hoa Ward,  
Di An City, Binh Duong Province,  
Vietnam

has implemented and maintains a **Quality Management System**.

Scope:  
Processing Precision Engineering and Manufacturing Machinery

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

### ISO 9001 : 2015

Certificate registration no. 50650065 QM15  
Valid from 2022-09-27  
Valid until 2025-08-13  
Date of certification 2022-09-27



DQS GmbH



Markus Bleher  
Managing Director

DQS IS A MEMBER OF



Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany  
Administrative Office: DQS Cert. Co. Ltd., Helios Tower- Tower B,  
No 75 Tam Trinh Street, Mai Dong Ward, Hoang Mai District, Hanoi, Vietnam  
The validity of this certificate can only be verified by the QR-code.

### BACH TUNG TRAVEL CONSTRUCTION MECHANICAL COMPANY LIMITED

144/46, Tan Hoa Quater, Dong Hoa Ward,  
75308 Di An City, Binh Duong Province,  
Vietnam

Date: 2023-08-30

### Letter of conformance

Dear Sir or Madam,

Having conducted the certification audit referring to the Quality Management System of your organization and having verified the implementation of the corrective actions, we are pleased to inform you that the Quality Management System of

### BACH TUNG TRAVEL CONSTRUCTION MECHANICAL COMPANY LIMITED

144/46, Tan Hoa Quater, Dong Hoa Ward,  
75308 Di An City, Binh Duong Province,  
Vietnam  
IATF USI PALZR3

**Manufacturing of components for motor door**

complies with the requirements of the International Automotive Standard IATF 16949:2016 & rules 5<sup>th</sup> edition.

However, we cannot issue a certificate at the moment due to the fact that:

The site is new and does not have 12 months of internal & external performance data for the automotive production and/or service parts in the scope of certification.

DQS Holding GmbH will continue the certification process according to the rules for achieving IATF recognition.

This letter of conformance is valid for a twelve months period.

CB LoC-No.: 50650065 IATF16 KON  
being the issue date: 2023-08-30  
and the expiry date: 2024-08-29  
LoC-No: 0482001-LoC

The next audit in your company should be completed within this period.

Best regards



Nurani S. Venkatachalam  
Director-Corporate Automotive Program, DQS Holding GmbH



Michael Drechsel  
Managing Director, DQS Holding GmbH

IATF Contract Office: DQS Holding GmbH, Konrad-Adenauer-Allee 8-10, 61118 Bad Vilbel, Germany

2023-07-01



	Manufacturing Factory	Assembly Factory	Da Nang Factory
Address	144/46, Thong Nhat Street, Tan Hoa Quarter, Dong Hoa Ward, Di An District, Binh Duong, Vietnam	144/46, Thong Nhat Street, Tan Hoa Quarter, Dong Hoa Ward, Di An District, Binh Duong, Vietnam	58 Le Trong Tan Street, Hoa Phat Quarter, Cam Le District Da Nang City, Vietnam
Tel	+84.274 377.2293 +84.274 377.3390	+84.274 377.2293 +84.274 377.3390	+84.0274 377.3391
Fax	+84.274 377.2294	+84.274 377.2294	+84.0274 377.2294
Email	info@bachtung.vn www.bachtung.vn	info@bachtung.vn www.bachtung.vn	info@bachtung.vn www.bachtung.vn
Hotline Mobile Email	Mr. Tong Nguyen +84.908 873 561 nguyentong@bachtung.vn	Mr. Tong Nguyen +84.908 873 561 nguyentong@bachtung.vn	Mr. Tam Nguyen +84.914 024 102 minhtamdn@bachtung.vn
Employees	172 Employees	13 Employees	35 Employees
Factory size	(~ 18,470.87 sq ft or ~1,716 m <sup>2</sup> )	(~ 16,150 sq ft or 2,000 m <sup>2</sup> )	(~ 21,500 sq ft or 2,000 m <sup>2</sup> )



## PERSONNEL AND FACTORY SIZE

- ☐ Employees: 176
  - ❖ Executive Officers (24)
  - ❖ Sales Department (8)
  - ❖ Engineering Department (15)
  - ❖ Quality Control Department (19)
  - ❖ Quality Assurance (3)
  - ❖ Production Department (107)
- ☐ Factory Size:
  - ❖ Binh Duong Province  
(~ 39,998 sq ft or ~3,716 m<sup>2</sup>)



Brand name	Quantity	X*Y*Z (mm)	Year	Original
MAKINO SLIM 3N	1	500*400*400	2021	Japan
BROTHER S500X1	3	500*400*300	2015	Japan
BROTHER S1000	2	1000*600*400	2015	Japan
BROTHER R450X1	1	300*250*400	2018	Japan
BROTHER 05 AXIS M140	2	200*400*305 A axis : 5-95 Degree C axis : 360 Degree	2015	Japan
BROTHER 05 AXIS M140X2	1	200*440*305 A axis : 120-30 Degree C axis : 360 Degree	2018	Japan
HURCO VNX24	1	610*508*610	2011	America
HURCO VNX10	3	600*406*508	2011	America
AKIRA SEIKI V4XP	2	815*540*560	2021	Japan
DACOR 242	1	800*400*510	1984	Japan
<b>TOTAL</b>		<b>17</b>		



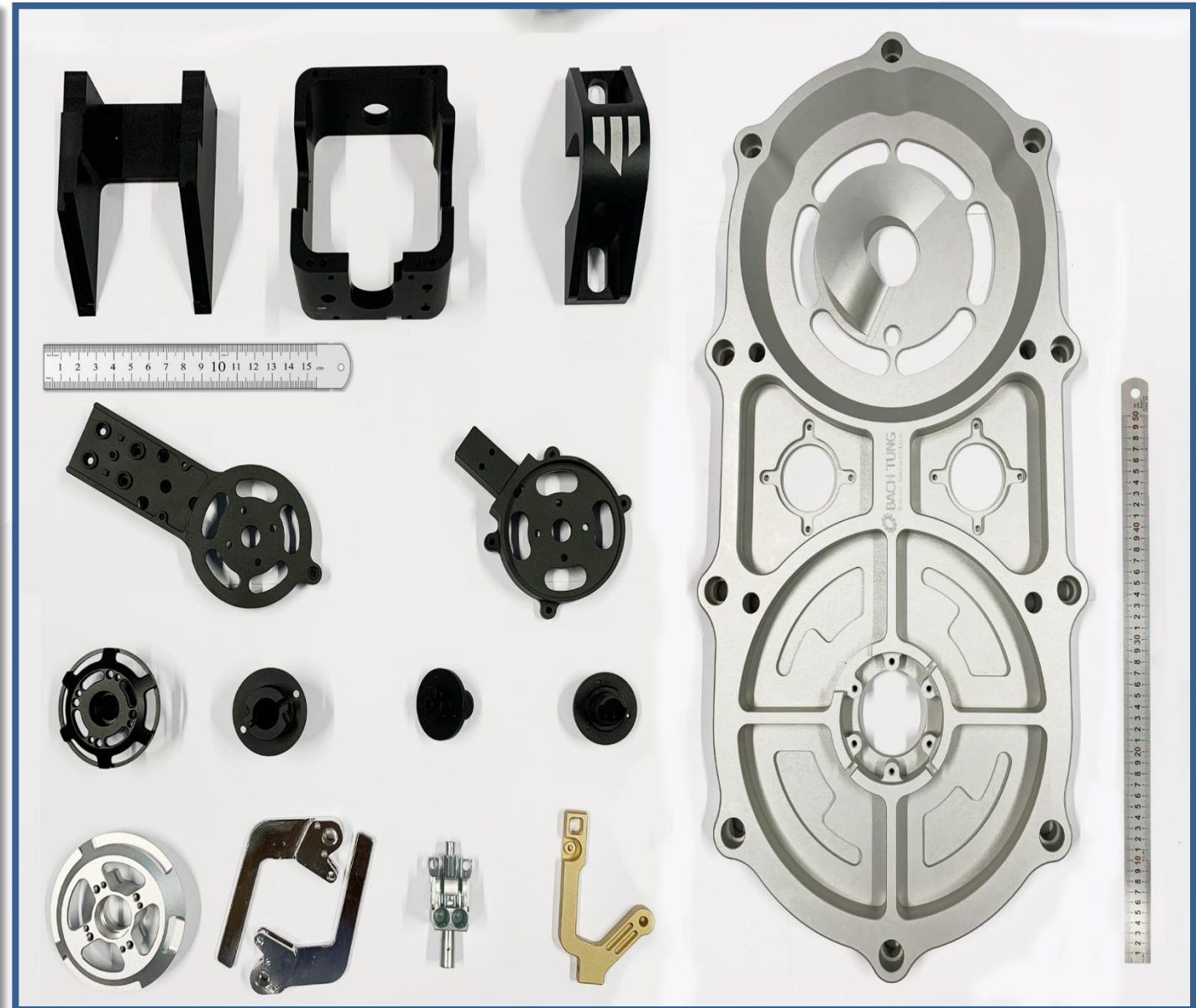




## **Automated Feeder with robot system for Mass production**

- Cutting down labor cost
- Increasing productivity
- Taking proactively in plan







Brand name	Quantity	X*Y*Z (mm)	Year	Original
OKUMA-L250	3	Ø300*200	2012	Japan
MORISEIKI-SL25	1	Ø400*510	1994	Japan
TECNO WASINO	1	Ø200*150	2018	Japan
FUJI-TNW30T	1	Ø200*200	2020	Japan
OKUMA HOWA NU4Y-II	1	Ø200*200	2020	Japan
MIYANO-BNJ51	1	Ø51*3000	2022	Japan
CITIZEN-CINCOM-E32	1	Ø32x3000	2021	Japan
CITIZEN-CINCOM-B12	1	Ø12*2000	2019	Japan
CITIZEN-CINCOM-A20	8	Ø20*3000	2016-2019	Japan
CITIZEN-CINCOM-A25	3	Ø25*3000	2016-2017	Japan
TSUGAMI-B0205-III	2	Ø20*3000	2019	Japan
Nakamura-Tome TW-8	1	Ø25*3000	1997	Japan
<b>TOTAL</b>		<b>24</b>		





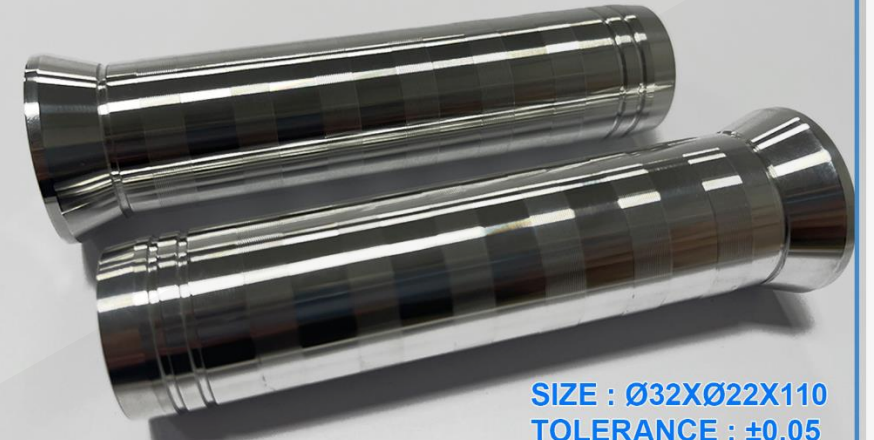
# AUTO LATHE PART



SIZE : Ø16X55  
TOLERANCE : ±0.0045  
MATERIAL : 40CR



SIZE : Ø17.8X73.5  
TOLERANCE : ±0.005  
MATERIAL : INOX 15-5



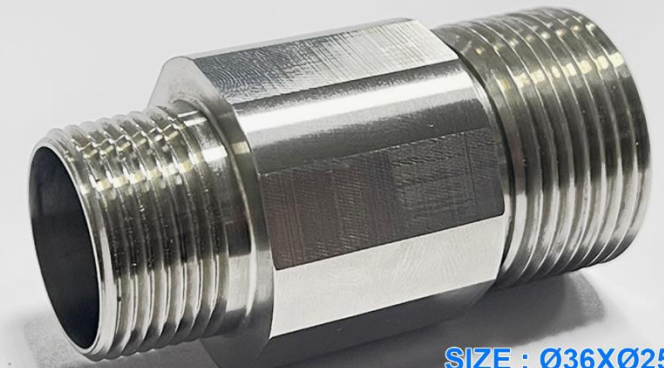
SIZE : Ø32XØ22X110  
TOLERANCE : ±0.05  
MATERIAL : A6061-T6



SIZE : Ø24XØ22X30  
TOLERANCE : ±0.01  
MATERIAL : A6061-T6



SIZE : Ø12X25  
TOLERANCE : ±0.01  
MATERIAL : SUS304



SIZE : Ø36XØ25.5X67  
TOLERANCE : ±0.02  
MATERIAL : SUS304



SIZE : HEX19X34  
TOLERANCE : ±0.015  
MATERIAL : S20C



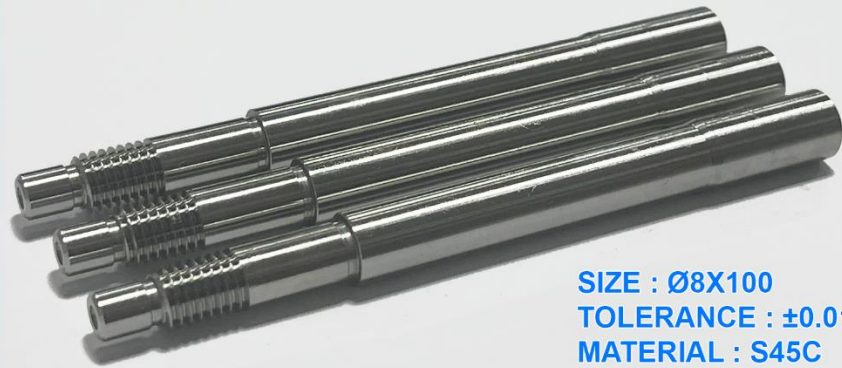
SIZE : Ø24.5X16  
TOLERANCE : ±0.02  
MATERIAL : SUS316



SIZE : Ø22XØ16X8  
TOLERANCE : ±0.025  
MATERIAL : A6061-T6



# AUTO LATHE PART



SIZE : Ø8X100  
TOLERANCE : ±0.01  
MATERIAL : S45C



SIZE : Ø12X75  
TOLERANCE : ±0.01  
MATERIAL : S45C



SIZE : Ø18X150  
TOLERANCE : ±0.01  
MATERIAL : 40CR



SIZE : Ø20X45  
TOLERANCE : ±0.01  
MATERIAL : SUS304



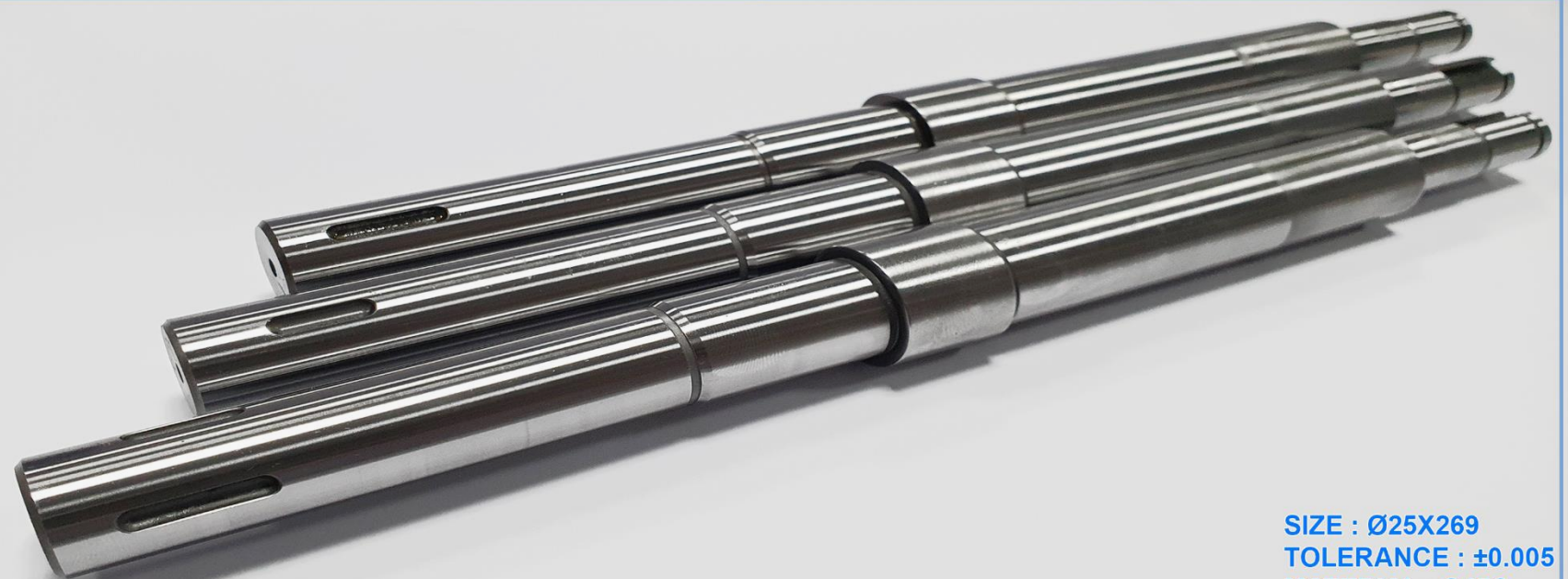
SIZE : HEX14X15  
TOLERANCE : ±0.01  
MATERIAL : SUS316



SIZE : Ø8X45  
TOLERANCE : ±0.005  
MATERIAL : 40CR



SIZE : Ø27X40  
TOLERANCE : ±0.01  
MATERIAL : A6061



SIZE : Ø25X269  
TOLERANCE : ±0.005  
MATERIAL : S45C



Brand name	Quantity	X*Y*Z (mm)	Year	Original
CENTRELESS GRINDING	4	Ø5-Ø30*300	2012	Japan
CYLINDRICAL GRINDING	2	Ø3-Ø30*300	2012	Japan
ROLL THREADING MACHINE	1	M3-M30*1000	2012	Japan
CENTRELESS GRINDING	4	Ø5-Ø30*300	2012	Japan
CYLINDRICAL GRINDING	2	Ø3-Ø30*300	2012	Japan





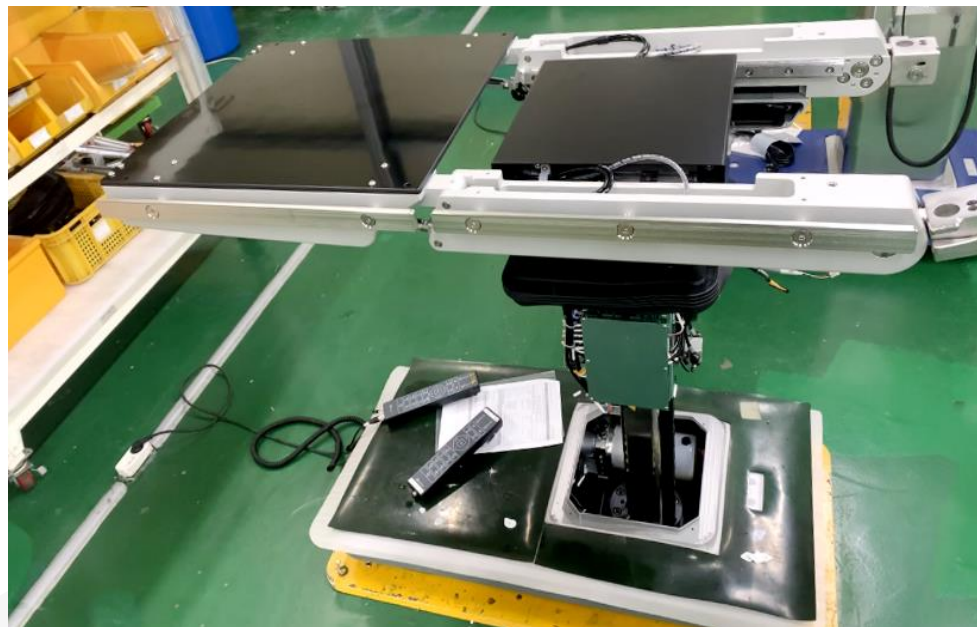




# THE PRODUCT OF ASSEMBLY



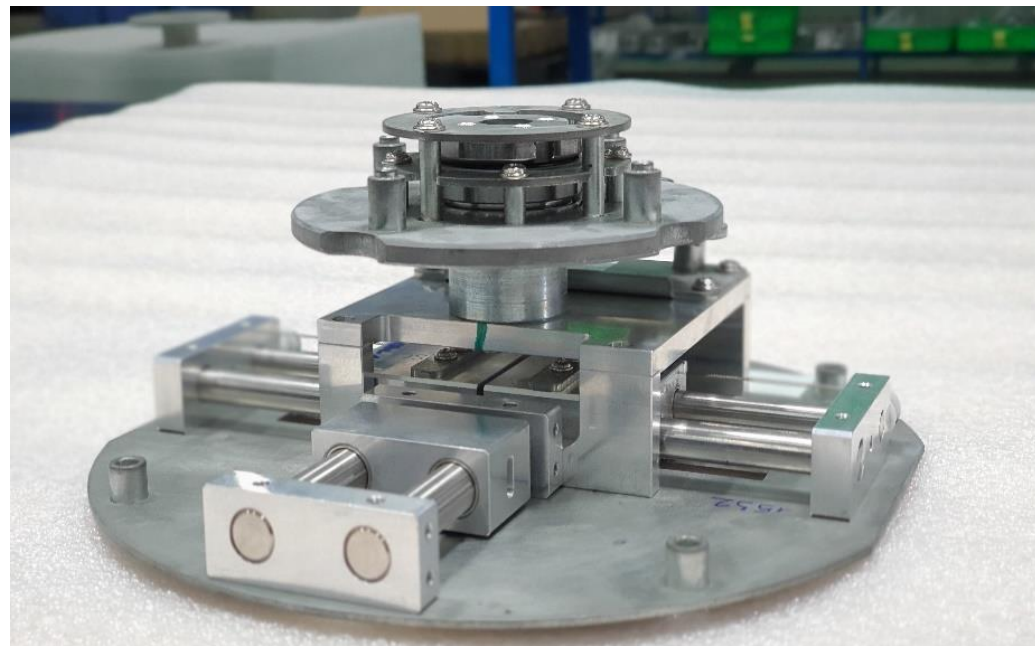
Surgical Light



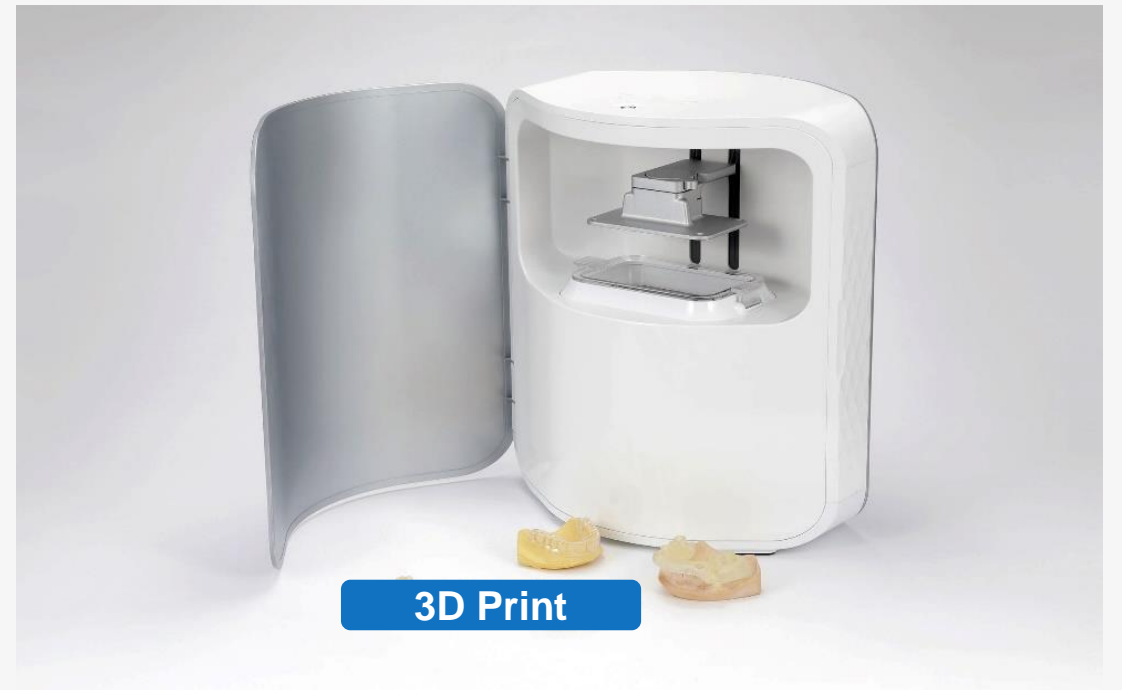
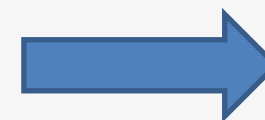
Surgical Table



# THE PRODUCT OF ASSEMBLY



Dentals X-Ray Scanner



3D Print



Brand name	Quantity	X*Y*Z	Year	Original
CMM_MITUTOYO	1	300*300*300	2010	Japan
HARDNESS_MITUTOYO	1	Rock well	2010	Japan
SURFACE ROUNDNESS MITUTOYO	1	Ø25*3000	2010	Japan
PROFILE PROJECTOR	1	200*200*150	2018	Japan
Roundness and Cylindrical Profile Measuring Instruments RONDCOM NEX 200 SD2	1	Ø300*500	2022	Japan
Contour & Surface Roughness Measuring System MITUTOYO FTA - H4 C3000-D	1	100*0*500	2022	Japan





## PERSONNEL AND FACTORY SIZE

- ☐ Employees: 35
    - ❖ Executive Officers (8)
    - ❖ Engineering Department (3)
    - ❖ Quality Control Department (3)
    - ❖ Production Department (21)
  - ☐ Factory Locations:
    - ❖ Da Nang City
- (~ 21,500 sq ft or 2,000 m<sup>2</sup>)







## MILLING MACHINES

Brand name	Quantity	X*Y*Z (mm)	Year	Original
ROKU ROKU V-O	1	500*400*350	1990	Japan
TOYOSK T30	1	250*250*300	1994	Japan
BROTHER S500x1	1	500*400*300	2015	Japan

## TURNING MACHINES

Brand name	Quantity	X*Y*Z (mm)	Year	Original
CITIZEN-A20	1	Ø20*3000	2018	Japan
CITIZEN-A25	1	Ø25*3000	2018	Japan
TAKISAWA CNC360	1	Ø200*400	1994	Japan
NAKUMARA TMC20	1	Ø200*350	1994	Japan
MIYANO BND-34C5	1	Ø215*315	1991	Japan
MAZAK QUICK TURN 8	1	Ø100*290	1989	Japan
OKUMA L250	1	Ø300*200	2012	Japan
STUGAMI FANUC LE2	1	Ø100*250	1997	Japan



## ***PERSONNEL AND FACTORY SIZE***

- Employees: 10
- ❖ Executive Officers (1)
- ❖ Engineering Department (1)
- ❖ Quality Control Department (1)
- ❖ Production Department (7)
- Factory Locations:
- ❖ Binh Duong Province  
(~ 53,819 sq ft or ~5,000 m<sup>2</sup>)







## MILLING MACHINES

Brand name	Quantity	X*Y*Z (mm)	Year
LASER FIBER - DNE (member of bytronic)	1	1500*3000	2023
Shearing Machines AMADA (125 TON)	1	3100*600	2023
PRESSING MACHINE AMADA (80 TON)	1	815*535	2023
PRESSING MACHINE AMADA (35 TON)	1	930*395	2023
PRESSING MACHINE (0.5 TON)	1	300*250	2019

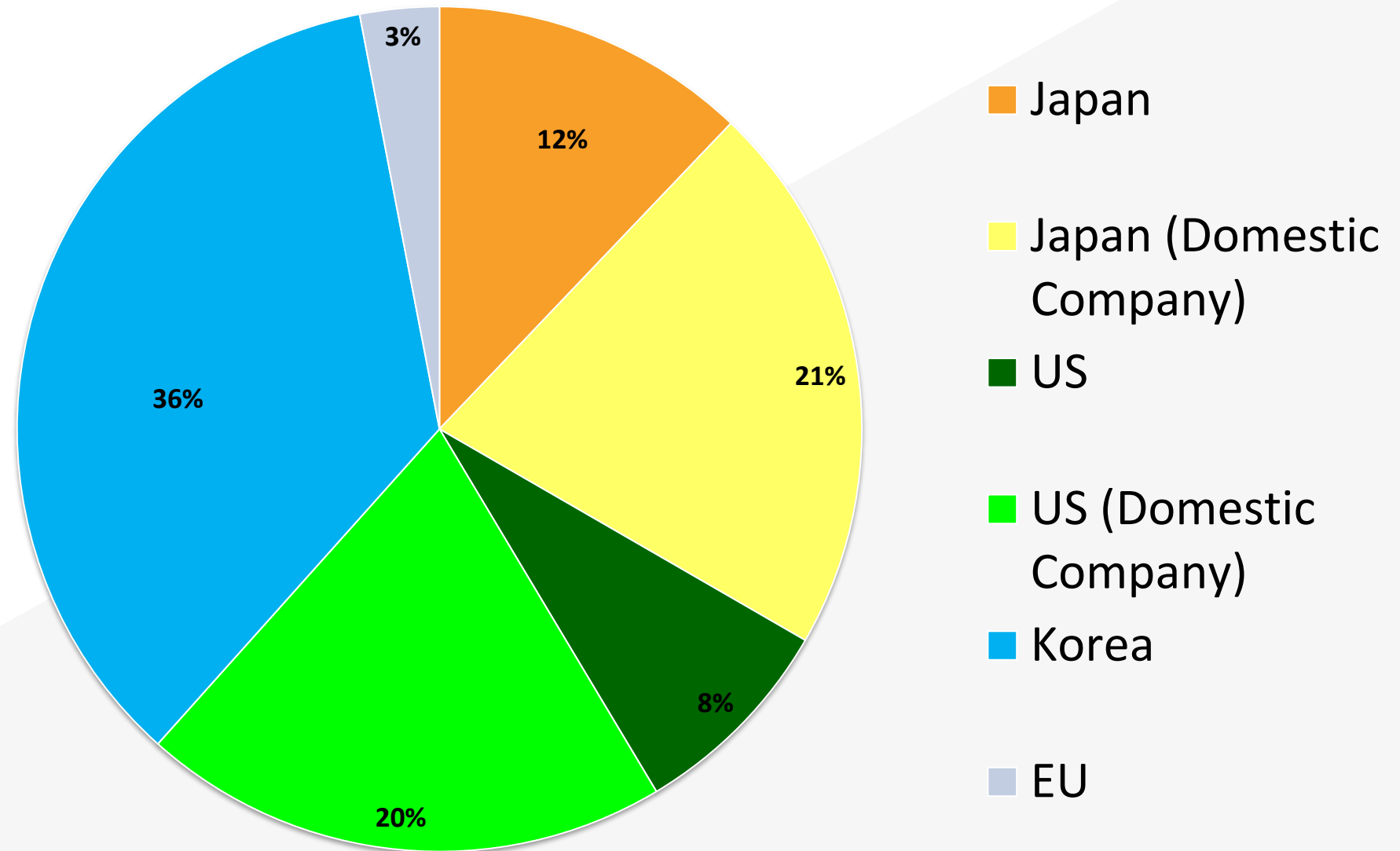


# ***SHEET METAL PART***



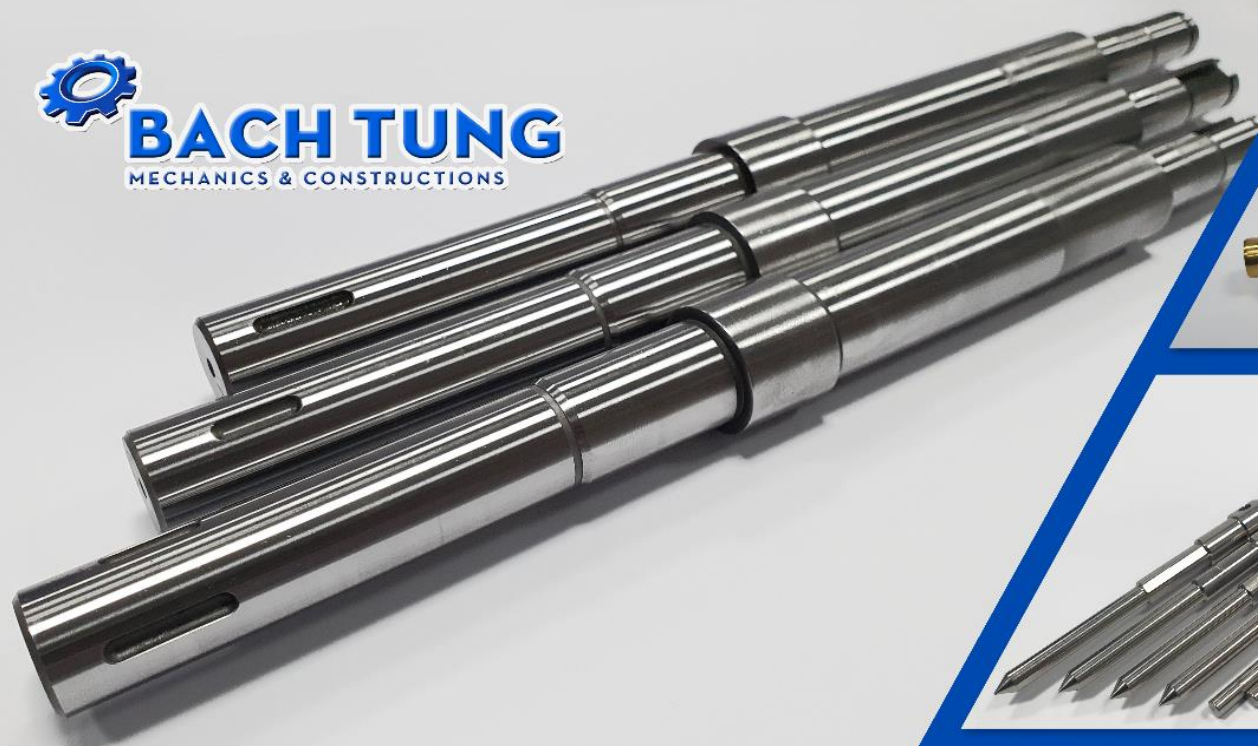


## MARKETS RATIO IN 2023





# Thank You



For more info call us : Mr. Tong Nguyen  
**+84.908 873 561**  
Email : [Info@bachtung.vn](mailto:Info@bachtung.vn)



Visit us for more :  
**[www.bachtung.vn/](http://www.bachtung.vn/)**



Factory 1 : 144/46, Thong Nhat Street, Tan Hoa Quarter,  
Dong Hoa Ward, Di An District, Binh Duong, Vietnam



Factory 2 : 58 Le Trong Tan Street, Hoa Phat Quarter,  
Cam Le District, Da Nang City, Vietnam