

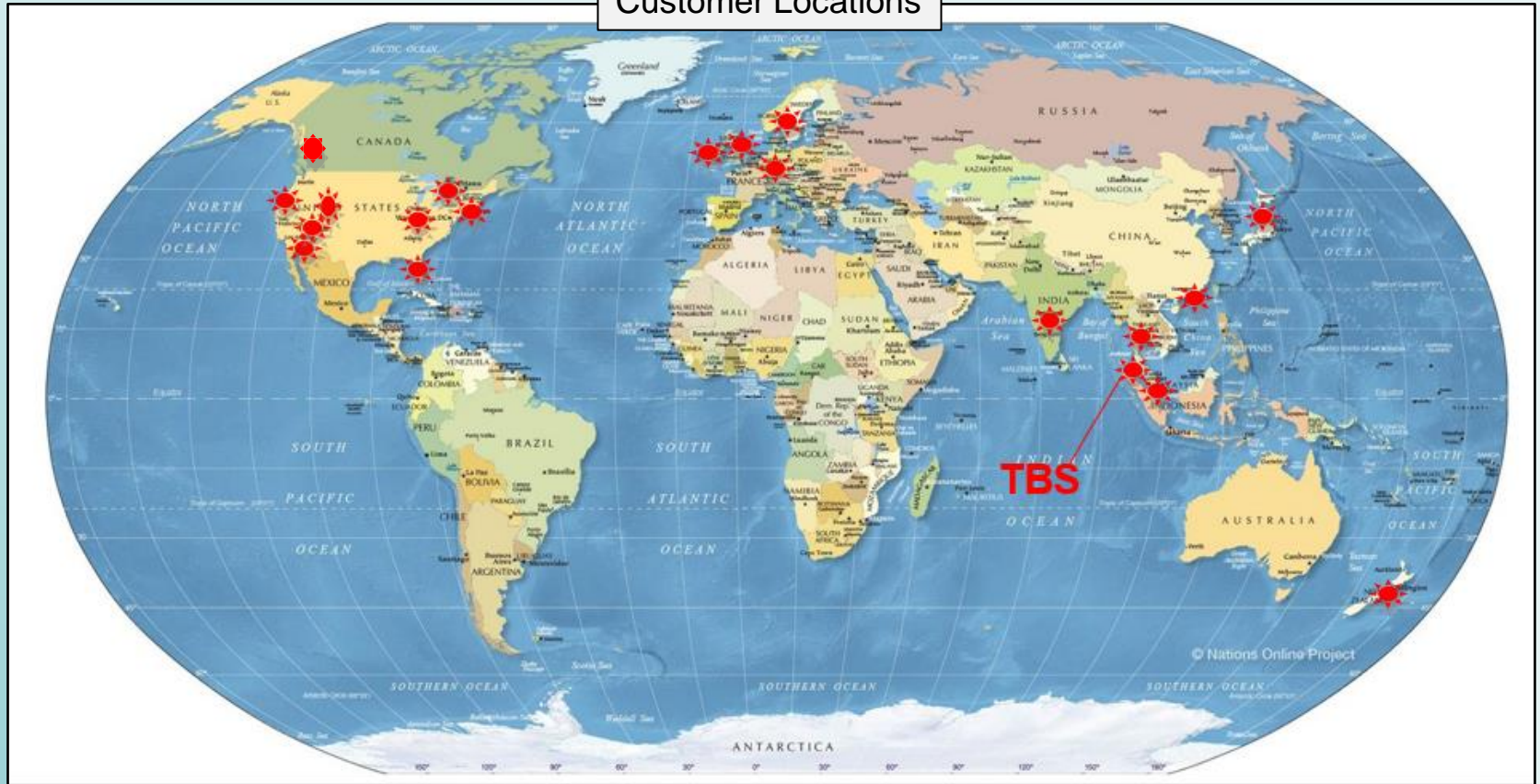
# TBS Precision Engineering

founded in 1992

FOUNDED IN 1992



## Customer Locations



November 2024

# TBS

## Precision Engineering

founded in 1992

founded in 1992

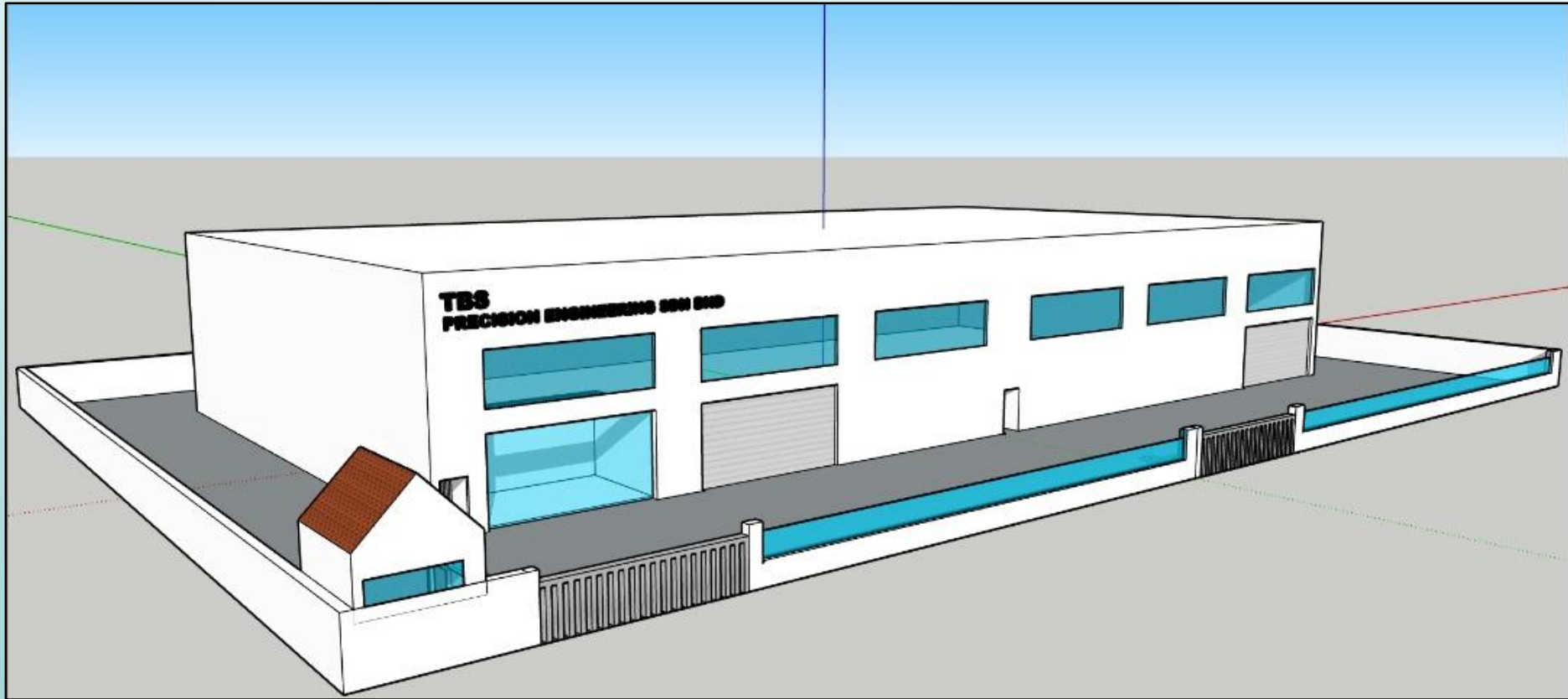
TBS Precision Engineering, founded in **1992**, is located in Penang, Malaysia and specializes in the **precision machining of metal and engineering plastic** components for a wide range of industries: **Medical, Life Science, Instruments, Aerospace, Oil & Gas, Photonics, Semiconductor Front and Back-End (automation) and Food & Beverage (automation).**

Annual revenue is **USD 2.7 million** operating on a production floor space of **15,000 square feet** with a workforce of **60+ employees**. **Expansion underway to increase floor space to 30,000 square feet over 2024 / 2025.**

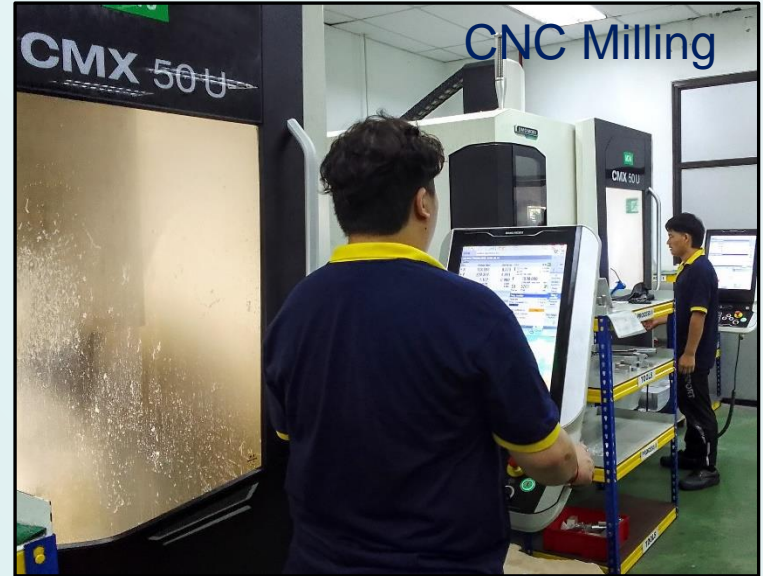
**ISO 9001 certified (since 2006)**, TBS continually upgrades its capacity and capability.

Customer base is split **50/50 between direct overseas exports (Singapore, Thailand, New Zealand, Hong Kong, Japan, India, Ireland, Poland, England, Austria, Norway, Switzerland, Greece, Serbia, Canada and USA)** and MNCs based in Malaysia.

# 2024/2025 expansion (floor space from 15K sq ft to 30K sq ft)



# TBS Precision Engineering



# TBS Precision Engineering



# TBS CNC machine list

Total of 25 CNC machines, from Turning to Auto-lathes to Milling \* denotes =/> 4 axes

	Brand	Model	Axis	Type	Travel mm (Dia x Length)
1	Nakamura	Tome WT-150	8 *	CNC Turn Mill, Double Turret & Spindle	150 x 450
2	Star	SB 20R	7 *	Auto-Lathe	20 x 150
3	Star	SB20R Type E	7 *	Auto-Lathe	20 x 150
4	Star	SB20R Type E	7 *	Auto-Lathe	20 x 150
5	Mazak	QT-Compact	4 *	CNC Turn-Mill	340 x 525
6	Mazak	QTE-200 SG	2	CNC Turn-Mill	340 x 525
7	Mazak	QTE-200 MSG	3	CNC Turning	350 x 520
8	Nakamura	Tome TMC-15	3	CNC Turn-Mill	150 x 220
9	Nakamura	SC 150	3	CNC Turn-Mill	400 x 250
10	Nakamura	SC 200	3	CNC Turn-Mill	300x 260
11	Femco	HJ 28	2	CNC Turning	250 x 600
12	Hyundai	SKT 100	2	CNC Turning	200 x 150
					<b>Travel mm (L x W x H)</b>
1	DMG	CMX 50U	3+2 *	CNC Milling	500 x 450 x 400
2	DMG	CMX 50U	3+2 *	CNC Milling	500 x 450 x 400
3	Enshu	ES 401	4 + 1 *	CNC Milling	500 x 350 x 350
4	Pratic	PYB-4500	3	CNC Milling	4500 x 600 x 500
5	Dahlih	MCV-860	4+1 *	CNC Milling	800 x 600 x 600
6	Enshu	WE 30V	4+1 *	CNC Milling	500 x 350 x 350
7	Mazak	VCN-430B	3	CNC Milling	430 x 510 x 760
8	Dahlih	MCV-1200	3	CNC Milling	1200 z 500 z 600
9	Mori Seiki	Dura Center	3	CNC Milling	800 x 450 x 500
10	Feeler	VMX-E	3	CNC Milling	760 x 420 x 510
11	Feeler	VMX-E	3	CNC Milling	760 x 420 x 510
12	Feeler	QM-22A	3	CNC Milling	600 x 400 x 350
13	Feeler	VMX-1650	3	CNC Milling	1650 x 800 x 800

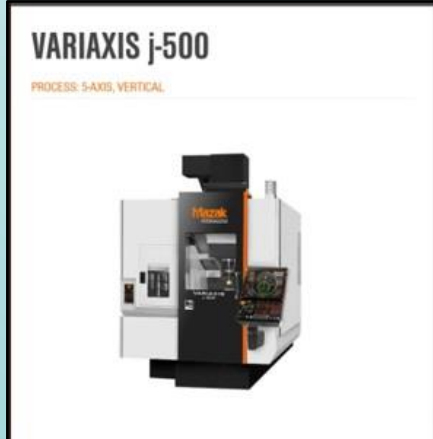
# 2024/2025 expansion (in-coming machines)



Feeler CNC 3 – Axis  
Arrived July 2024  
1650 x 800 x 800 mm



Thread Rolling Machine  
Arrived July 2024



Mazak CNC 5 – Axis  
Arrival Feb 2025



DMG CNC 5 – Axis  
Arrival March 2025

# TBS Precision Engineering



Industry: Photonics  
Material: Gold plated brass

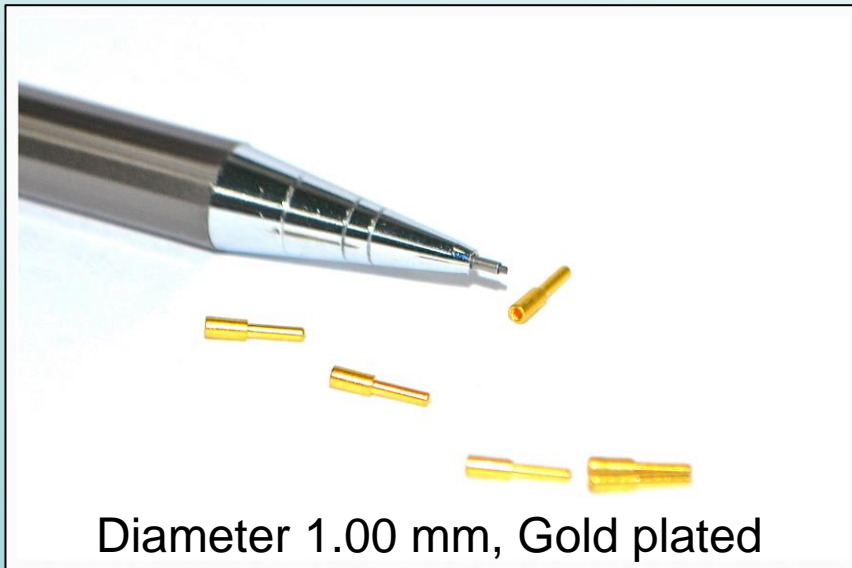


Industry: Gas monitoring & measurement  
Material: Aluminum

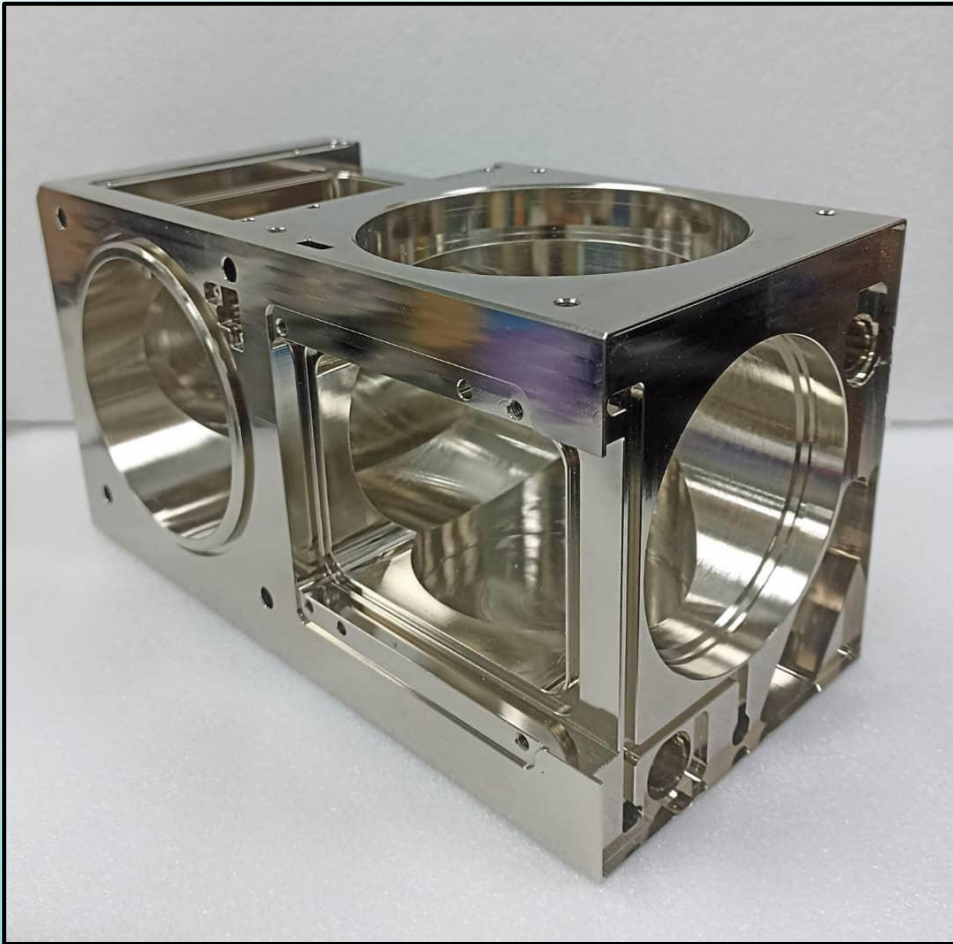


# TBS Precision Engineering

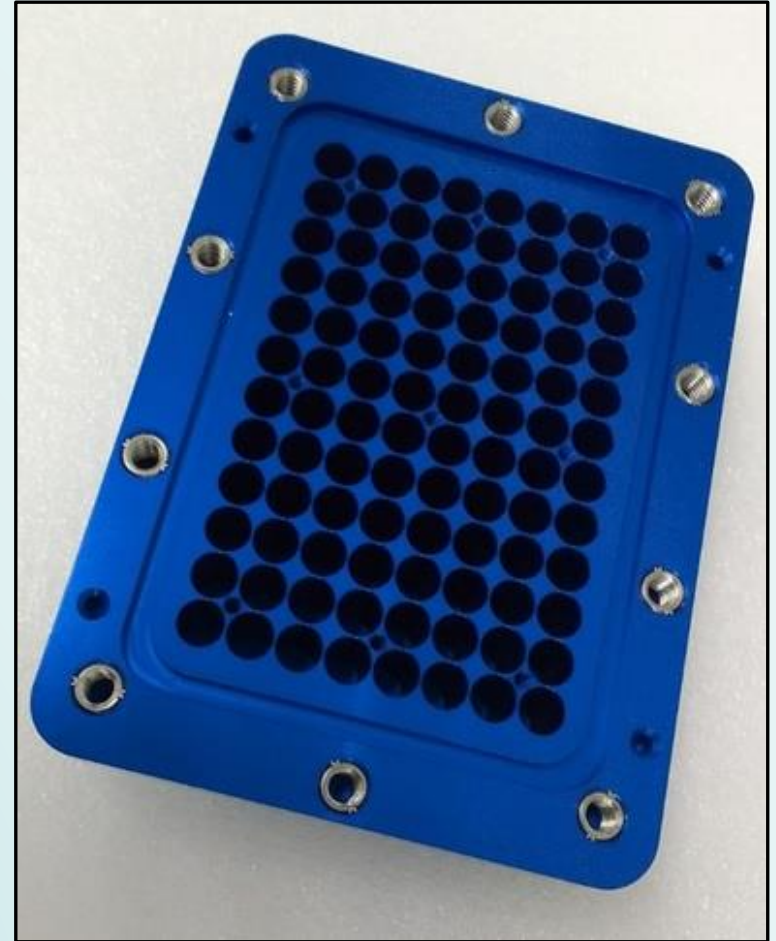
Core competency is in the precision machining of medium to high mix, low to medium volume, complex parts (4 to 8 axis).



# TBS Precision Engineering



Use / Industry: Mounting Block, Photonics  
Material: Nickel plated aluminum



Industry: Life Science  
Material: Blue anodized aluminum with  
stainless steel threaded inserts.

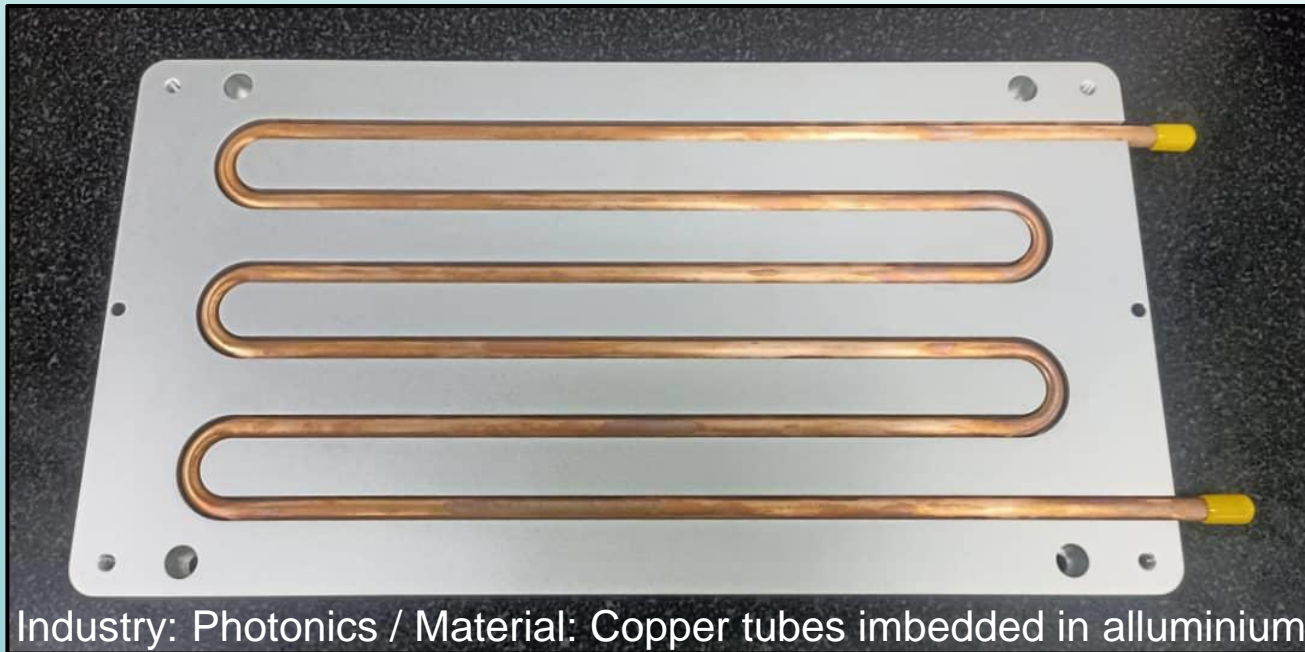
# TBS Precision Engineering



# TBS Precision Engineering

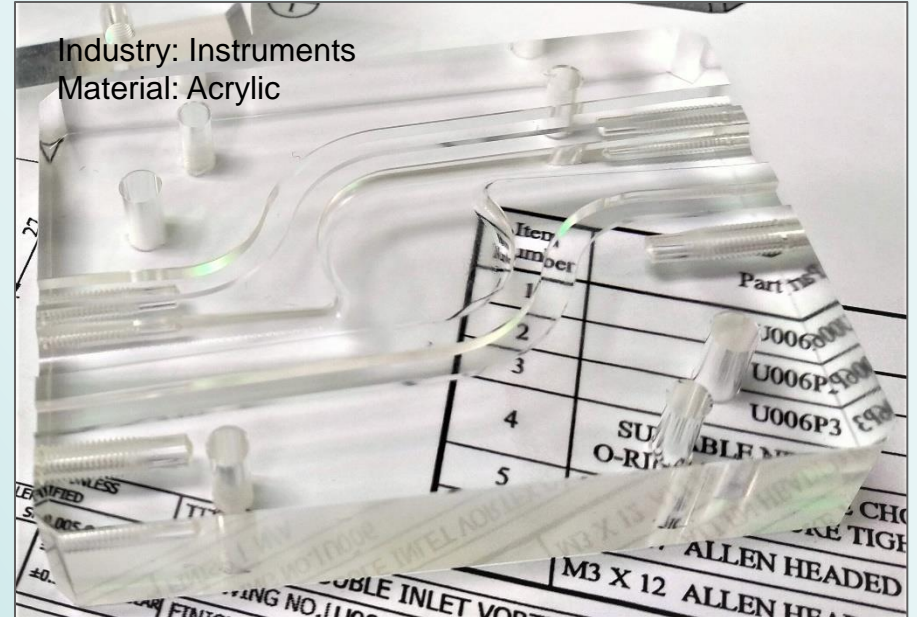


Industry Medical / Material: 15-5 Steel

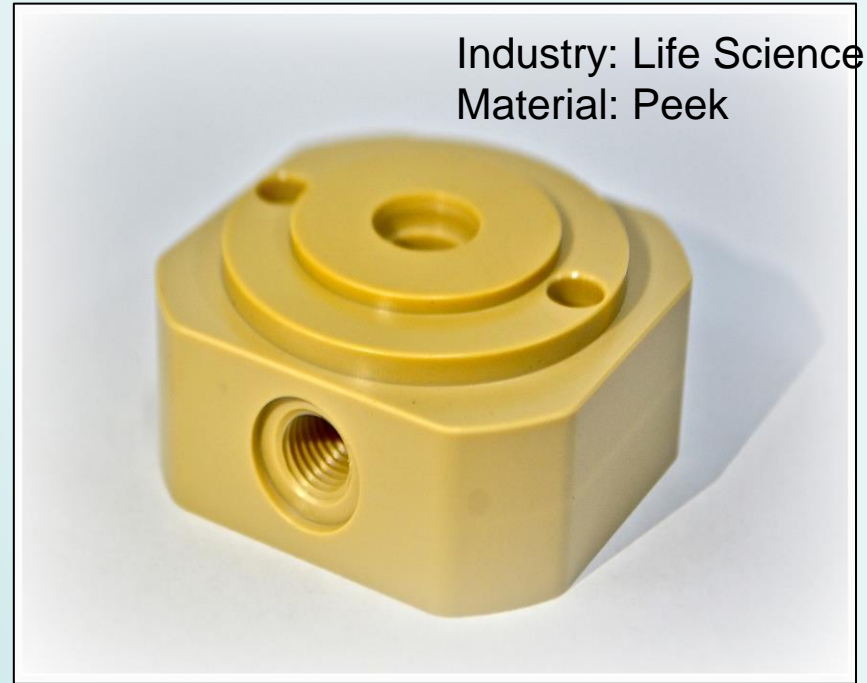


Industry: Photonics / Material: Copper tubes imbedded in alluminium

# TBS Precision Engineering



# TBS Precision Engineering



# TBS Precision Engineering

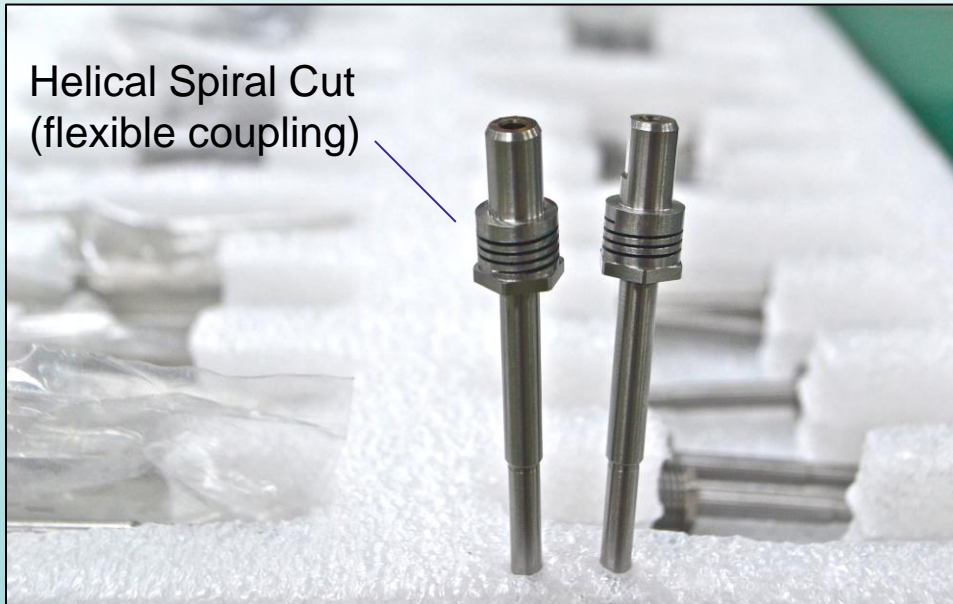
Industry: Oil & Gas  
Material: Steel



Industry: Oil & Gas  
Material: 440  
Hardened Steel



# TBS Precision Engineering



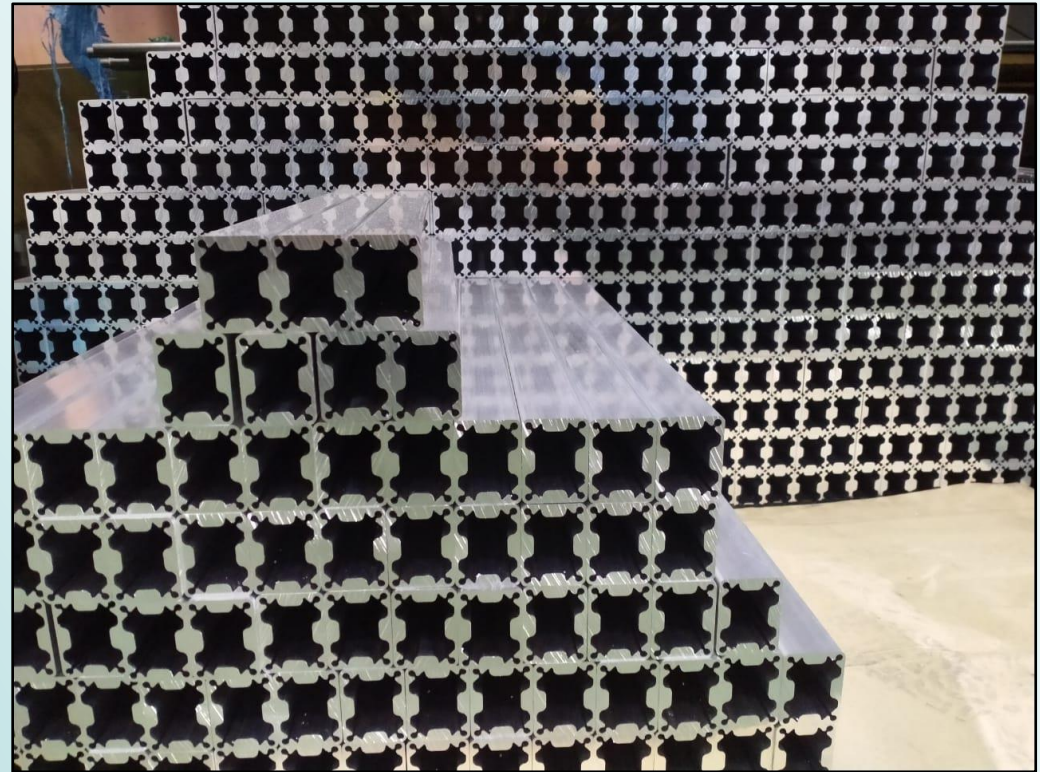
Industry: Aerospace, radar gimbal coupling  
Material: 17-4



Industry: Medical  
Material: 17-4



# TBS Precision Engineering



Machined aluminium extrusions

# TBS Precision Engineering

## Mechanical Assembly



# TBS Conventional machines and CAM list

Conventional machines					
	Brand	Model	Qty	Type	Travel mm (Dia x Length)
1	Cheng Long	CH-330A	1	Automatic Band Saw	330 mm diamter
2	YAM	-	3	Conventional Lathe	300 x 1000
3	Acu Rite	-	3	Conventional Milling Machine	300 x 600 x 300
4	Quip Top	-	2	Conventinal Surface Grinding	350 x 600
5	ZMC	-	1	Gear Hobbing	-
6	Paragon	RC-18B	1	Center-less Grinding	20 x 2000
7	SSG	-	1	Wire EDM	250 x 300
8	SSG	HB 400	1	Wire EDM	300 x 400
9	ToBest	TB-50ST	1	Thread Roller	-
10	Siemens	-	1	CAM	-
11	MasterCam	-	1	CAM	-

**ISO 9001  
certified since  
2006**

# Certificate of Approval

This is to certify that the Management System of:

## **TBS Precision Engineering Sdn. Bhd. (620672-H)**

9, Bolok Beringin Mk12, 11960 Batu Maung, Penang, Malaysia

has been approved by LRQA to the following standards:

**ISO 9001:2015**

Approval number(s): ISO 9001 – 0048962

The scope of this approval is applicable to:

Manufacture of high and semi-precision metal and engineering-plastic components.

# TBS Metrology equipment list

Category	Maker	Model	Travel (mm)	Resolution (μm)	Units
CMM	Brown & Sharpe	Global Performance	500 x 700 x 500	1	1
Profile Projection system	Micro-Vu	-	120 x 450	1	1
DynaScope Measuring System	Vision	-	120 x 120	1	1
Roughness Tester	Mitutoyo	SJ-201	-	-	1
Linear Height	Mitutoyo	-		1	1
3 Point Mic (Set)	Mitutoyo	-	∅ 20~100	2	1





A wide range of handheld measuring tools: Calipers, Micrometers (external and internal) , Pin Gages, Thread Plug Gages, Thread and Ring Gages and Block Gages.

# TBS Precision Engineering

## CNC Turning Capabilities

Diameter (mm)	(+/- $\mu\text{m}$ )	Material
0.5 – 10	5	Copper Based Material : BeCu, Brass, etc Nickel Based Material : Inconel 600~700, etc Stainless Steel : 300 series, 400 series, 17-4, etc Aluminum : 2000 series to 7000 series Ferrous Material : Tool steel, AISI 1020, 1018, 1010, 12L14, etc Engineering Plastics: Delrin, POM, Peek, Nylon, Teflon, etc Others : Titanium, etc
10 – 50	5	
50 – 100	5	
100 – 300	10	

## CNC Milling Capabilities

GD & T	(+/- $\mu\text{m}$ )	Material
	20	Copper Based Material : BeCu, Brass, OFC Cu, etc Nickel Based Material : Inconel 600~700, etc Stainless Steel : 300 series, 400 series, 17-4, etc Aluminum : 2000 series to 7000 series Ferrous Material : Tool steel, AISI 1020, 1018, 1010, 12L14, etc Engineering Plastics: Delrin, POM, Peek, Nylon, Teflon, etc Others : Titanium, etc
	20	
	5	
	10	

# TBS Precision Engineering

## 2024 to 2025 expansion plan

- Acquired second building to increase manufacturing area from 15,000 to 30,000 sq.
- Develop and engage with customers for long term projects.
- Upgrade key staff's skills, CAM and CMM programming
- Number of employees to increase to 70+ employees (current is 60+)

## **TBS Precision Engineering Sdn Bhd**

(Company Number 620672-H)

9, Solok Beringin Mk 12  
11960, Batu Maung, Penang, Malaysia.  
Tel : +604 6262776 Fax : +604 6262508  
[www.tbsprecision.com](http://www.tbsprecision.com)

### Contacts

Mr. Chan Hock Aun  
Business Development Manager  
Mobile : +6012 430 6526  
Email : [hachan@tbsprecision.com](mailto:hachan@tbsprecision.com)

Mr. Tan Boon Hock  
Managing Director  
Mobile: +6012 483 3669  
Email: [hock@tbsprecision.com](mailto:hock@tbsprecision.com)

