

# **VIETNAM FORMING TECHNOLOGY., JSC**



Vietnam Forming Technology, JSC (VFT) was established in 2016, started producing the fasteners and special parts.

PROFILE BROCHURE

Since the beginning, VFT priority was to meet customer's requirements relying ensuring prompt delivery and an excellent quality/price ratio.

With a view to the expansion, VFT has over the years expanded its range and in 2023 was increased capacity up to 1800 tons per month. In 2025, we are going to expand capacity up to 2500 tons per month.

#### **VIETFORMTECH**



2016

VFT was founded

2025

VFT is going to expand phase 2

2023

VFT was expanded phase 1

**VISION** 

VFT operates based on dedication and commitment to meeting every customer's requirements globally

#### MISSION

We continuously strive and aim to become a leading global manufacturer of bolts

#### CORE VALUE



Actively



Reputation



Efficiency



Conscientious



Community



Intellect



**HEX BOLT** 



**HEX SOCKET BOLT** 



**HEX FLANGE BOLT** 



**SPECIAL BOLT** 

# ALL PRODUCTS ARE MANUFACTURED AND INSPECTED DIRECTLY AT THE FACTORY BEFORE BEING EXPORTED

#### **OUR SERVICES & PRODUCTS**

OUR FASTENER AND SPECIAL PART ARE ENGAGED IN INDUSTRY



CONTRUCTION



**MECHANICAL** 



**SPECIAL PART** 



**ENERGY** 



Viet Form Tech is growing with a commitment to quality assurance and customer satisfaction regarding FASTENER and SPECIAL PART

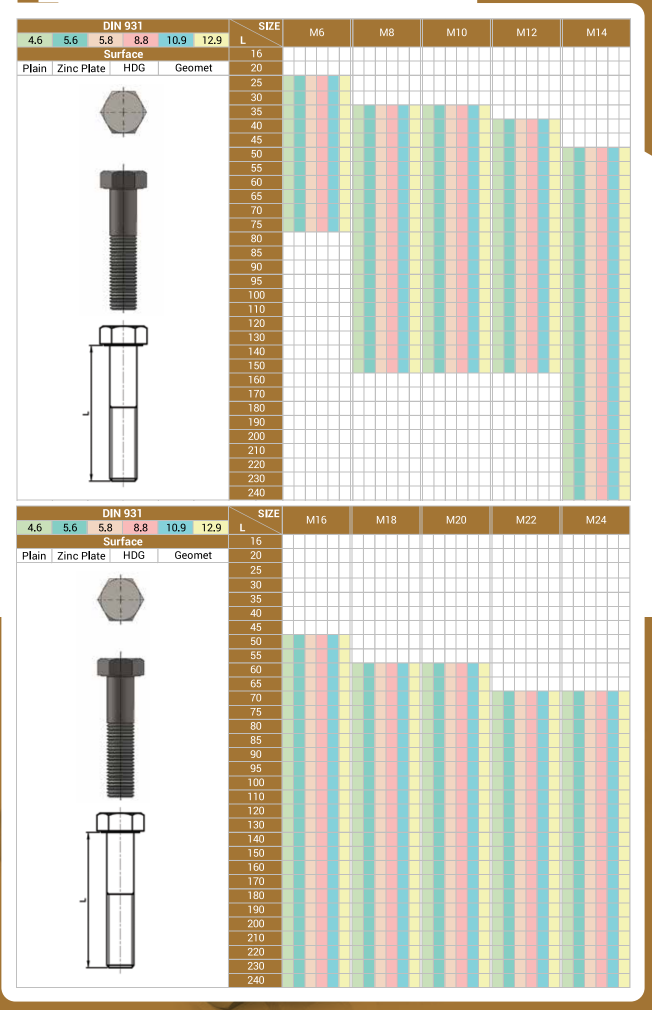
#### WHY CHOOSE US?

7 YEAR EXPERIENCES
DESIGN - MANUFACTURING
FASTENER AND SPECIAL PART

1800+ TONS/MONTH FACTORY PERFORMANCE

CUSTOMERS
TRUSTWORTHY CHOICE

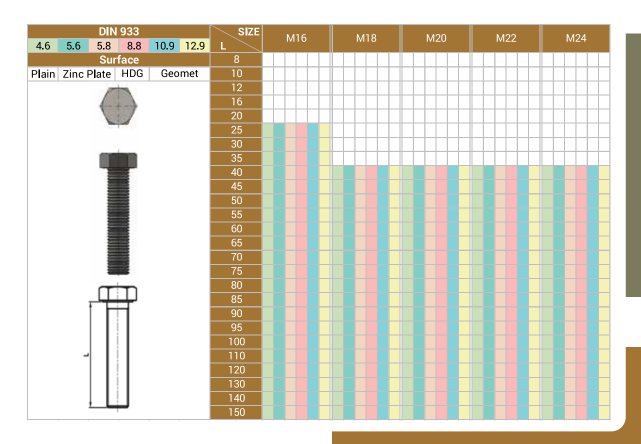
#### \_\_\_ DIN 931



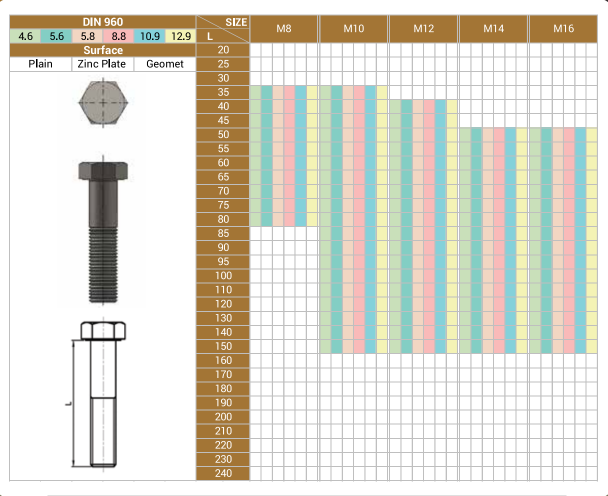
# PRODUCTS

#### **DIN 933**

DIN 933	SIZE	M6	M8	M10	M12	M14
4.6 5.6 5.8 8.8 10.9 12.9						
Surface	8					
Plain Zinc Plate HDG Geomet	10					
	12					
4-1-1	16					
	20					
20 A CO	25					
149	30					
	35					
	40					
	45					
	50					
	55					
	60					
	65					
	70					
	75					
T T	80					
, <del>           </del>	85					
	90					
	95					
	100					
- 1!1	110					
	120					
	130					
	140					
	150					



#### \_\_ DIN 960



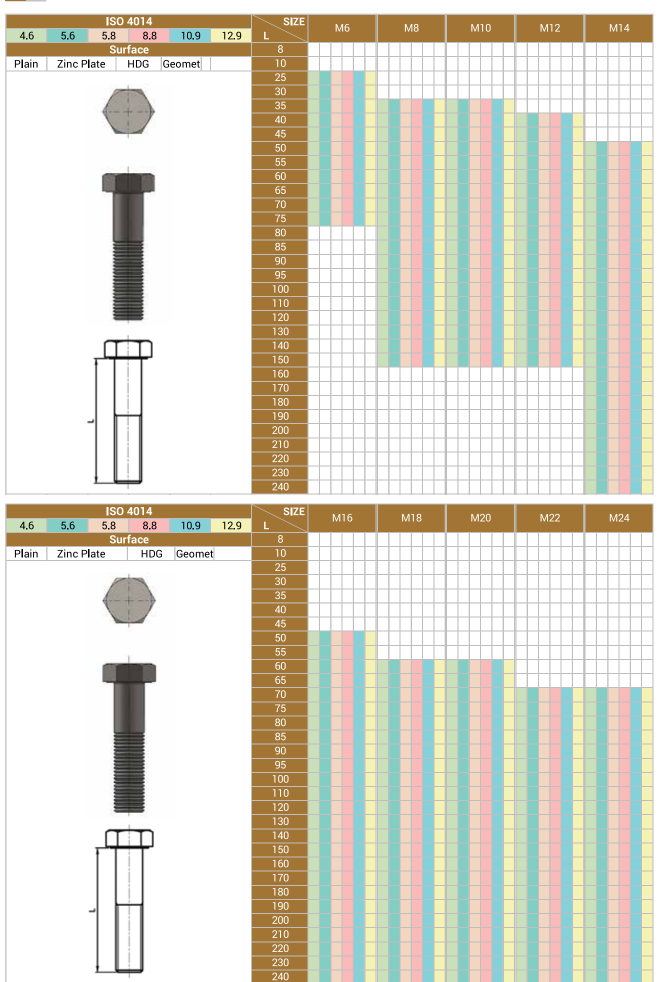
DIN 960	SIZE	M18	M20	M22	M24
4.6 5.6 5.8 8.8 10.9 12.9	20				
Surface Plain Zinc Plate Geomet	25				
Fiam Zinc Flate Geomet	30				
and the second	35				
	40				
	45				
	50				
	55				
1	60				
	65				
	70				
	75				
101	80				
	85				
	90				
	95				
	100				
	110				
	120				
	130				
$\Pi\Pi$	140				
1 1 1	150				
	160				
	170				
	180				
- I	190				
	200				
	210				
	220				
<b>, .</b>	230				
<del></del>	240				

#### 

		DIN 961			SIZE		1			
4.6	5.6	5.8 8.8	10.9	12.9	L	M8	M10	M12	M14	M16
7.0	3.0	Surface	10.5	12.5	8					
	Plain	Zinc P <b>l</b> ate	Geon	net	10					
		5500,79000			12					
					16					
		(+)			20					
					25					
		100-4			30					
					35					
					40					
					45					
					50					
					55					
					60					
					65					
					70					
					75					
					80					
					85					
		-1			90					
					95					
		<del>,                                    </del>			100 110					
					120					
					130					
					140					
		.  <b> </b>			150					
					160					
					170					
					180					
		<b>↓</b> ∐∐			190					
					200					
					200					

DIN 961	SIZE	M18	M20	M22	M24
4.6 5.6 5.8 8.8 10.9 12.9	L	IVITO	IVIZU	IVIZZ	10124
Surface	8				
Plain Zinc Plate Geomet	10				
	12				
	16				
<del>(+-)</del>	20				
	25				
0.2-1	30				
	35				
	40				
	45				
	50				
	55				
	60				
	65				
	70				
	75				
	80				
	85				
-	90				
	95				
	100				
	110				
	120				
	130				
	140				
_	150				
	160				
	170				
	180				
	190				
	200				

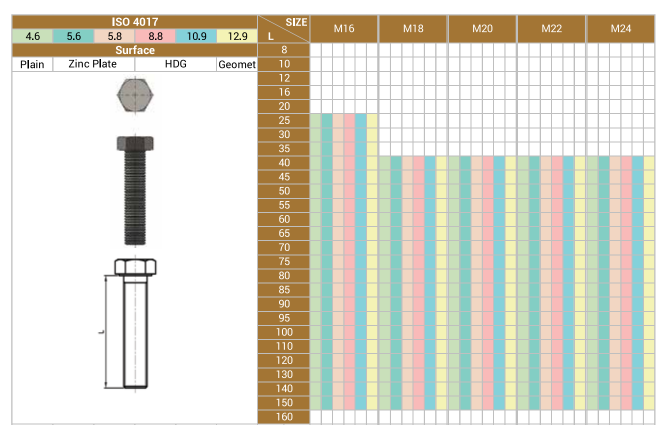
#### \_\_\_ ISO 4014





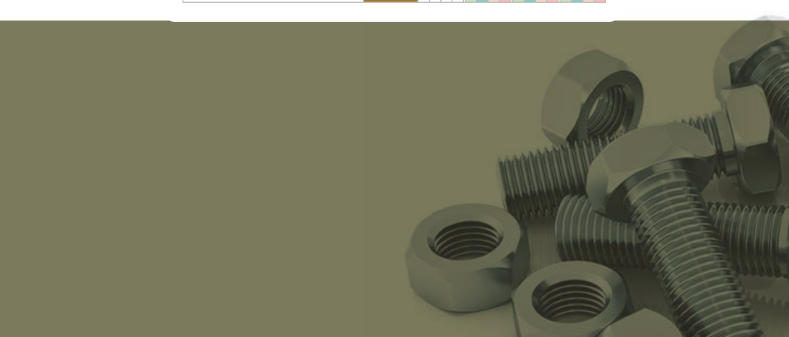
#### \_\_ ISO 4017

ISO 4017	SIZE	M6	M8	M10	M12	M14
4.6 5.6 5.8 8.8 10.9 12.9	L	IVIO	IVIO	IVITO	IVITZ	10114
Surface	8					
Plain Zinc Plate HDG Geom	et 10					
10 S2422	12					
	16					
	20					
	25					
	30					
	35					
	40					
	45					
	50					
	55					
	60					
	65					
	70					
	75					
	80					
, <del>'</del> -	85					
	90					
	95					
	100					
-	110					
	120					
	130					
	140					
<u></u>	150					
	160					



#### \_\_\_ ASTM

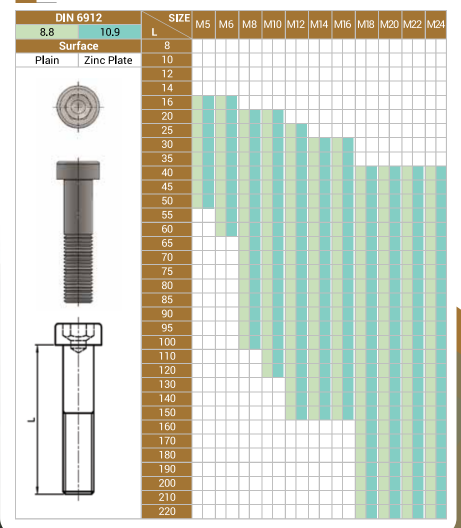
ASTM		SIZE	M16	M20	M22	M24		
A325	A325M	A490	A490M	L	(5/8- 11UNC)	(3/4- 10UNC)	(7/8- 9UNC)	(1- 8UNC)
	Surface		20					
Plain	HDG Geomet		25					
	political in the second			30				
	1			35				
	4-1	7		40				
		1		45				
				50				
				55				
	(1)			60				
				65				
				70				
	-			75				
				80				
				85				
				90				
				95				
				100				
				110				
				120				
		_		130				
		Ш		140				
		T		150				
				160				
				170				
		┙		180				
	-  [	1		190				
		1		200				
		1		210				
		1		220				
		_		230				
				240				



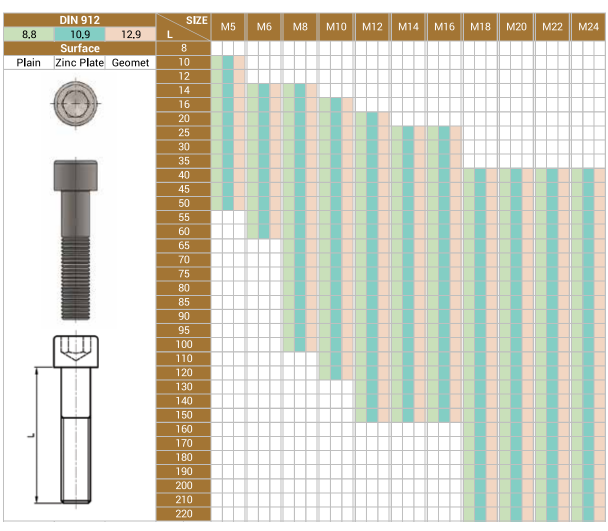
#### \_\_\_ DIN 603

DIN 603	SIZE	M5	M6	M8	M10	M12	M16
4.6 4.8 8.8 10.9	L	1015	l IVIO	IVIO	IVITO	IVITZ	IVITO
Surface	10						
Plain Zinc Plate HDG Geomet							
	16						
	20						
<del></del>	25						
	30						
	35						
	40						
	45						
	50						
	55						
	60						
	65						
	70						
	75						
	80						
	85						
-	90						
	95						
	100						
	110						
-	120						
	130						
	140						
<u> </u>	150						
	160						

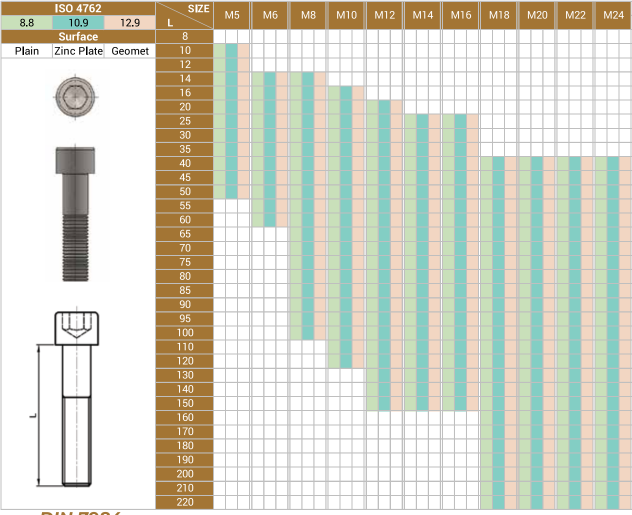
#### **DIN 6912**



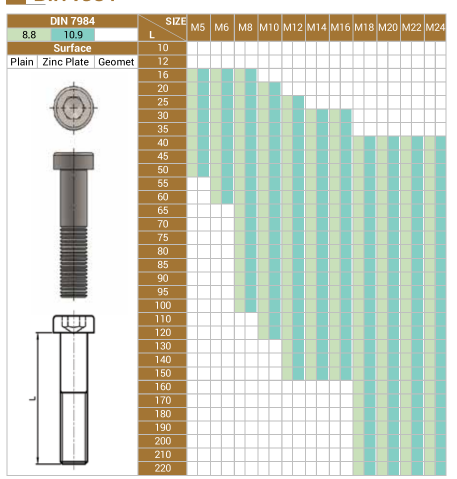
#### \_\_\_ DIN 912



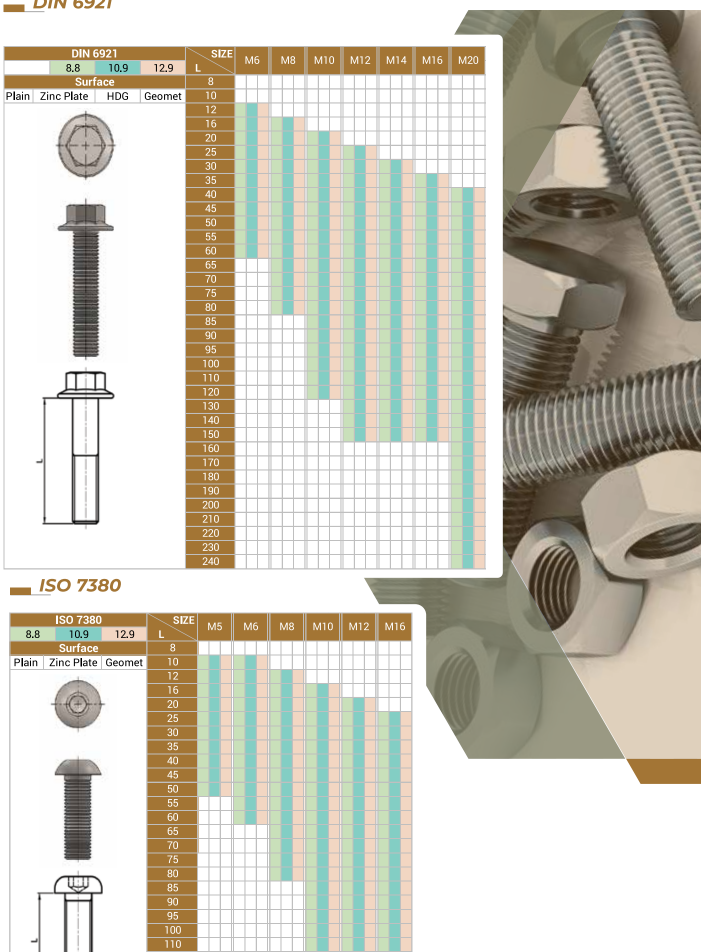
#### **ISO 4762**



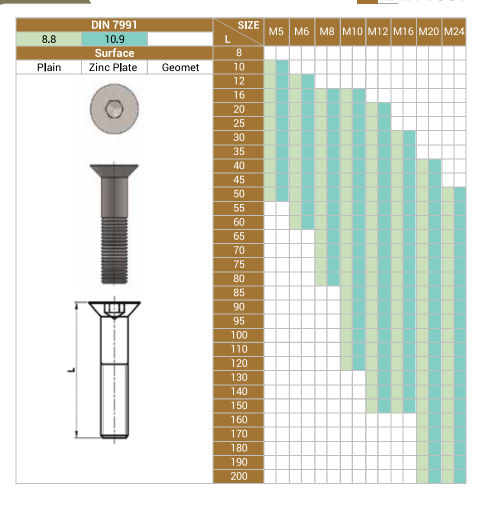
#### 







#### \_\_ DIN 7991





# **PARTNERS - CUSTOMERS**





# **TESTING FACILITIES**











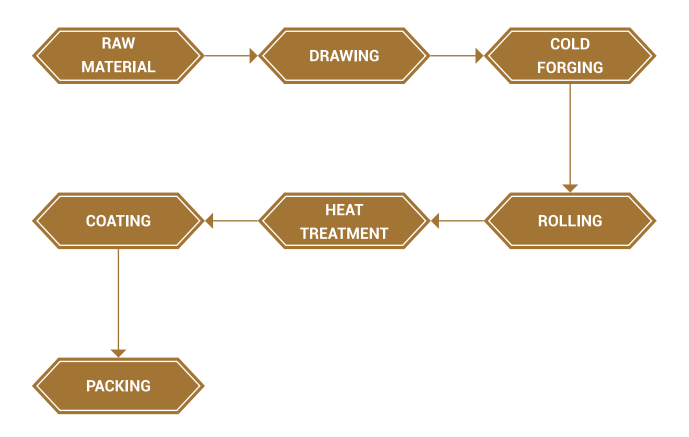


RECRSTRATION CERTIFICATE ISSUED BY





# PRODUCTION PROCESS





# Conclusion

# CREATING A NEW MECHANICAL INDUSTRIAL FOR VIETNAM

After 7 years of continuous development and improvement, we have been and are affirming our brand with domestic and international partners. Affirming the mission to create the MAKE IN VIETNAM industrial foundation.

Our success is guided by our management philosophy of striving for production efficiency and serving our customers with sincerity and integrity.

To become a leading company in Vietnam and expand globally with a bright future, we will focus all our efforts on improving quality and enhancing competitiveness to meet customer needs.

By pursuing customer satisfaction amidst the changing global trends, we will create a new culture in the field of precision mechanical industry.

We sincerely hope that customers will continue to show interest in us and support us.

We aim to become a company manufacturing screws and mechanical processing products for the global automotive - motorcycle industry.

With a young and dynamic workforce, our company continuously improves production to create a diverse portfolio of products with optimal value to meet customer needs.

With a network of domestic customers and foreign partners, VFT will create value globally.

We sincerely thank our valued customers for their interest in our services as well as their trust in cooperating with us!



# **VIETNAM FORMING TECHNOLOGY JSC**

Acronym: VIET FORM TECH (VFT)
Products: FASTENER and SPECIAL PART

#### **Contact Us**



Tel

0210.3653.333



Website:

www.vnformtech.vn



Website



World Business Email: saleoversea01@vnformtech.vn VN Business Email: phongkinhdoanh@vnformtech.vn



Address:

Lot B9, Thuy Van IZ, Viet Tri, Phu Tho, Viet Nam



Address