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ABOUT DULICO

Company name: MANUFACTURING & TRADING **DULICO COMPANY LIMITED**

Founded: 1991

Representative: Mr. Nguyen Trong Duy Factory investment: 10.000.000 USD Company capital: 2.100.000 USD Employee: 120 people (May 2024)

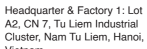
Area: 8.000 m²

WHAT WE DO?

- Casting and rolling of the brass strip, plate and rods.
- Trading other types of brass strips.
- Producing stamping parts OEM & ODM on various metals.
- Producing lock parts: core, body, lock, key, cover, hinge, etc.
- Machining products with CNC lathe technology.







Vietnam ⊕ www.dulico.vn

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Factory 2: Lot 37. Quana

Hanoi, Vietnam

Minh Industrial Park, Me Linh,

WHY DULICO?

CERTIFICATES & ACHIEVEMENTS









EXPORT

Currently, Dulico brand brass strips products have been exported to Canada, Japan and many other countries in the world.



Top 10 key industrial products of Hanoi City 2023

Affiliated Organizations & Associations























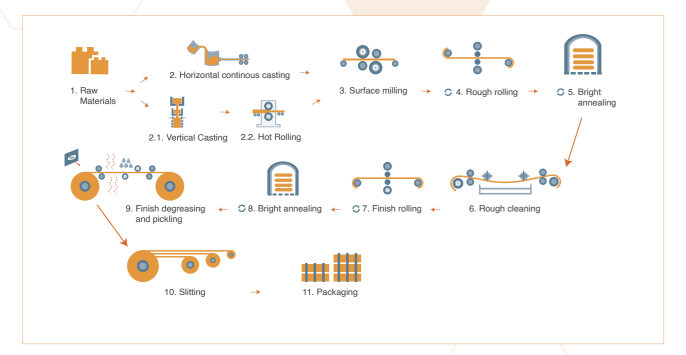








PRODUCTION PROCESS





Brass strips have common properties of good electrical and thermal conductivity, ductility, and high durability. Dulico's brass strip is also produced through a strict quality control process. This ensures that the product always has straightness, accurate thickness tolerance, uniform hardness, and clean, bright surface quality.

APPLICATIONS

- Household electricity
- Automobiles
- Industrial electricity
- Construction materials
- Electronics

QUALITY CERTIFICATE

Dulico's brass strips products meet the international copper standard C2801, C2680 component testing standards and ROHS cleanliness standards.



Standards of DULICO's Brass strips

Alloy code	Chemical con	Size	Size						
	Cu	Pb	Fe	Al	Zn	Rest	Hardness (H)	Thickness	Width
C2801	59 ÷ 62	≤0.1	≤0.07	≤0.05	Remain	<0.3	O;H/4;H/2;H		
C2720	62 ÷ 64	≤0.05	≤0.05	≤0.07	Remain	<0.3	O;H/4;H/2;H		
C2680	64 ÷ 68	≤0.05	≤0.05	≤0.05	Remain	<0.3	O;H/4;H/2;H;EH;SH	0.2-10mm	6-450mm
C2600	68.5 ÷ 71.5	≤0.05	⊴0.05	≤0.05	Remain	<0.3	O;H/4;H/2;H;EH;SH		
C2400	78.5 ÷ 81.5	⊴0.05	⊴0.05	≤0.05	Remain	<0.3	O;H/4;H/2;H;EH;SH		



Alloy code	Temper	Tensile strength (N/mm²)	Elongation (%)	Bending angle	Vickers Hardness (HV)
	0	≥325	≥35	180°	-
C2801	1/4H	355-440	\$25	85-145	
G2601	1/2H	410-490	≥15	180°	105-160
	Н	≥470	-	90°	≥130
	O 1/4H	≥275	≥40	180°	-
C2720	1/4H	325-410	≥35	180°	75-125
	1/2H	355-440	≥28	180°	85-145
	н	≥410	-	180°	≥105
	0	≥275	≥35	180°	-
	1/4H	325-410	≥30	180°	75-125
	1/2H	355-440	≥28	180° or W	85-145
C2680	3/4H	375-490	≥10	180° or W	95-165
	Н	410-540	-	180° or W	105-175
	EH	520-620	-	-	145-195
	SH	570-670	-		165-215
	ESH	≥620	-	-	≥ 180
	0	≥275	≥35	180°	-
	1/4H	325-420	≥30	180°	75-125
	1/2H	355-450	≥23	180° or W	85-145
C2600	3/4H	375-490	≥10	180° or W	95-160
	Н	410-540	-	180° or W	105-175
	EH	520-620	-	-	145-195
	SH	570-670	-	-	165-215
	О	≥255	≥44	180°	-
C2400	1/4H	295-375	≥30	180°	-
C2400	1/2H	325-400	≥25	180°	-
	Н	≥375	-	180°	-







Copper strips is copper containing at least 99.90% copper.

PROPERTIES

Copper strip is easy to process, weld, plate and has high anti-corrosion. In addition to outstanding properties such as high stability, excellent electrical conductivity, Dulico's copper products are also produced through a strict quality control process to ensure the indexes of thickness, uniform hardness, smooth surface, flat copper strip, no warping or sagging.

APPLICATIONS

Copper strip is widely used in many different industries, especially in the electrical and electronics industry.

Standards of DULICO's Copper strips

Alloy code	Chemical cor	hemical composition (%)							
	Cu	Pb	Fe	Ni	Р	Remain	Hardness (H)	Thickness	Width
C1020 - OFC	≥99.97	-	-	-	-	-	O;H/4;H/2;H;EH;SH		6-450mm
C1100 - TPC	≥99.90	-	-	-	-	-	O;H/4;H/2;H;EH;SH	0.040	
C1201 - PDC	≥99.90	-	-	-	-	≤0.004 - 0.014	-	0.2-10mm	
C1220 - PDC	≥99.90	-	-	-	-	≤0.015 - 0.04	O;H/4;H/2;H;EH;SH		

Mechanical properties

Alloy code	Temper	Tensile strength (N/mm²)	Elongation (%)	Bending angle	Vickers Hardness (HV)
	0	≥195	≥20	180°	-
C1020	1/4H	215-285	≥15	180°	55-100
C1020	1/2H	235-315	≥10	180°	75-120
	Н	≥275	-	90°	≥80
	0	≥195	≥20	180°	-
C1100	1/4H	215-285	≥15	180°	55-100
CTIOO	1/2H	235-315	≥10	180°	75-120
	Н	≥275	-	180°	≥80
	0	≥195	≥20	180°	-
C1201	1/4H	215-285	≥15	180°	55-100
C1220	1/2H	235-315	≥20	75-120	
	Н	≥275	-	180°	≥80





QUALITY MANAGEMENT The goal of the quality control process at DULICO is to ensure that no defective products reach the customers. We comply with ISO 9001 standards for quality management, from the assessment and screening of input materials to the production stages. Copper in the furnace is analyzed by German Spectro spectrometer; thickness tolerance is checked by modern AGC thickness gauge; hardness is measured by Japanese HV analyzer; copper surface and color fastness are strictly controlled by roughness analyzer and salt spray equipment. Quality management equipment

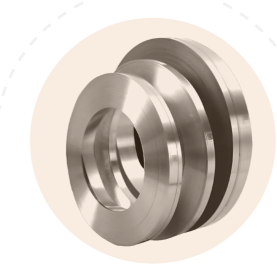
COMMERCIALS PRODUCTS



TIN PHOSPHOR BRONZE STRIP

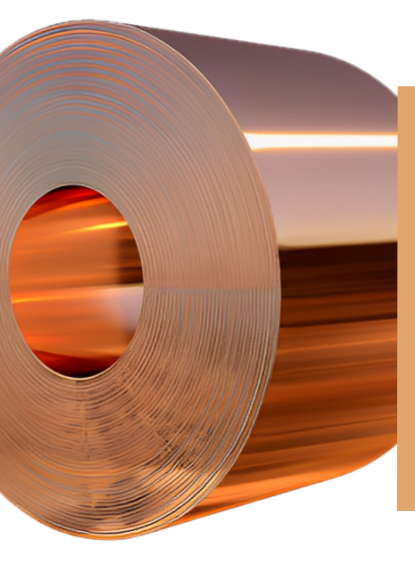


LEAD FRAME STRIP



NICKEL SILVER STRIP

DULICO



TIN PHOSPHOR BRONZE STRIP

Tin phosphor bronze strip is an alloy of copper containing phosphorus, tin and copper.

PROPERTIES

Tin phosphor bronze strip has excellent machinability, high strength, high elasticity and superior corrosion resistance compared to other copper alloys.

APPLICATIONS

Tin phosphor bronze strip is widely used in personal computers, telephones, and household electrical appliances.



Standards of Tin phosphor bronze strip

Alloy code	Chemical co	Chemical composition (%)								Size	
	Cu	Sn	Fe	Ni	Р	Zn	Others	Hardness (H)	Thickness	Width	
C5191	93.5	6.5	-	-	0.03 - 0.35	-	Cu+Sn+P ≥99.5	H/4;H/2;H			
C5210	92	8	-	-	0.03 - 0.35	-	Cu+Sn+P ≥99.5	H/4;H/2;H			
C5071	98	2	-	-	≤0.15	-	Cu+Sn+P ≥99.5	H/4;H/2;H]		
C5111	95.1 - 96.5	3.5 - 4.9	-	-	0.03 - 0.35	-	Cu+Sn+P ≥99.5	H/4;H/2;H	0.10-3.00mm	20-600mm	
C41120	91	0.8	0.15	-	-	Remain	Zn	H/2;3/4H			
C44500	72-75	0.5-1.2	-	-	-	Remain	Zn	1/2H;3/4H;H;EH;SH			



NICKEL SILVER STRIP

Nickel silver strip is an alloy containing copper, zinc and nickel.

PROPERTIES

In addition to the common properties of copper such as electrical conductivity, thermal conductivity, and high ductility, nickel silver strip also has good anti-corrosion, mechanical properties, antibacterial properties, and good radiation protection.

APPLICATIONS

Nickel silver strip is widely used in applications such as internal shielding in mobile phones or in crystal oscillators. Nickel silver strips are often used to form conductive shields around circuit boards, chips and antennas, preventing interference from external sources and ensuring the correct operation of communication systems.



Standards of Nickel silver strip

Alloy code	Chemical comp	position (%)	Size						
	Cu	Pb	Fe	Zn	Ni+Co	Mn	Hardness (H)	Thickness	Width
C7701	54.0 - 58.0	≤0.03	≤0.25	Remain	16.5 - 19.5	≤0.50	O;H/4;H/2;H;EH;SH		20-400mm
C7521	62.0 - 66.0	≤0.03	≤0.25	Remain	16.5 - 19.5	≤0.50	O;H/4;H/2;H;EH;SH	0.15-3.00mm	
C7351	70.0 - 75.0	⊴0.03	≤0.25	Remain	16.5 - 19.5	≤0.50	O;H/4;H/2;H;EH;SH		





LEAD FRAME STRIP

BASIC PROPERTIES

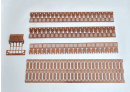
Copper lead frames is a copper alloy with many outstanding advantages in terms of electrical conductivity, mechanical strength, machinability, corrosion resistance and thermal stability.

APPLICATIONS

Copper lead frames are widely used in the electronics and electrical industries, especially in the production of lead frames and integrated circuit components.









Standards of Lead frame strip

DULICO

Alloy code	Chemical compo	Chemical composition (%)							
	Pb	Fe	Sn	Zn	Р	Cu	Hardness (H)		
C1921	-	0.05-0.15	-	-	0.015-0.050	Remain	O; H/2; H		
C1940	≤ 0.03	2.1-2.6	-	0.05-0.20	0.015-0.150	Remain	O; H/2; H; EH; SH		

MECHANICAL PROCESSING

QC inspection

Caliper - Mitutoyo - Japan

Panme - Mitutoyo - Japan

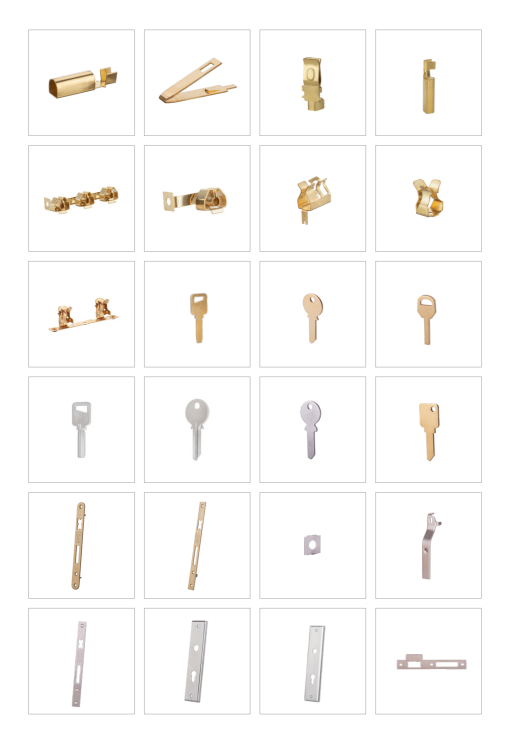
Salt spray machine - China

2D measuring machine

MACHINERY & EQUIPMENT	QUALITY
Stamping	
Stamping machine from 10 – 160 T - Czechoslovakia/Japan	30
Stamping machine 260 T with automatic feeder - Chinfong - Taiwan	1
Stamping machine 110 T with automatic feeder - Komatsu - Japan	, 1
Stamping machine 60 T with automatic feeder - Komatsu - Japan	No.
Stamping machine 80 T with automatic feeder - Komatsu - Japan	2
Surface Treatment	-5/
Sanding and Felt Polishing Machine	10
Automatic Hinge Polishing Machine	2
Water Abrasive Surface Treatment Machine	3
CNC	
CNC Lathering - Taiwan/China	7
Mold	
Mechanical lathe - Japan	2
Mechanical milling machine - Japan	3
Mechanical surface grinder - Japan	3
Wire cutting machine - China/Japan	3

STAMPING

With the proactive source of brass strips materials, Dulico has a huge advantage in the stamping and punching of copper parts. In addition, Dulico also stamps on different materials, based on the drawings and requirements of customers.





IMAGES MACHINERY & FACTORY











COPPER & COPPER ALLOY





COPPER & BRASS FITTINGS

From the source of copper material cast at the factory, Dulico directly processes CNC lathes at competitive costs. Dulico's copper parts have conquered customers in the Japanese market.





























HINGE

Dulico specializes in manufacturing door hinges made of steel, stainless steel, and copper. As a long-term partner of famous lock and door brands in Vietnam, we produce a variety of different hinges.















COPPER & COPPER ALLOY





















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QUALITY MANAGEMENT

The goal of the quality control process is to ensure that no defective products reach the customer. Dulico complies with ISO 9001 standards for quality management.

Input materials from suppliers are carefully evaluated and screened. Dulico strictly controls all stages of the production process and controls the final product.















PRODUCTION AND ORDERING PROCESS











Building production process

















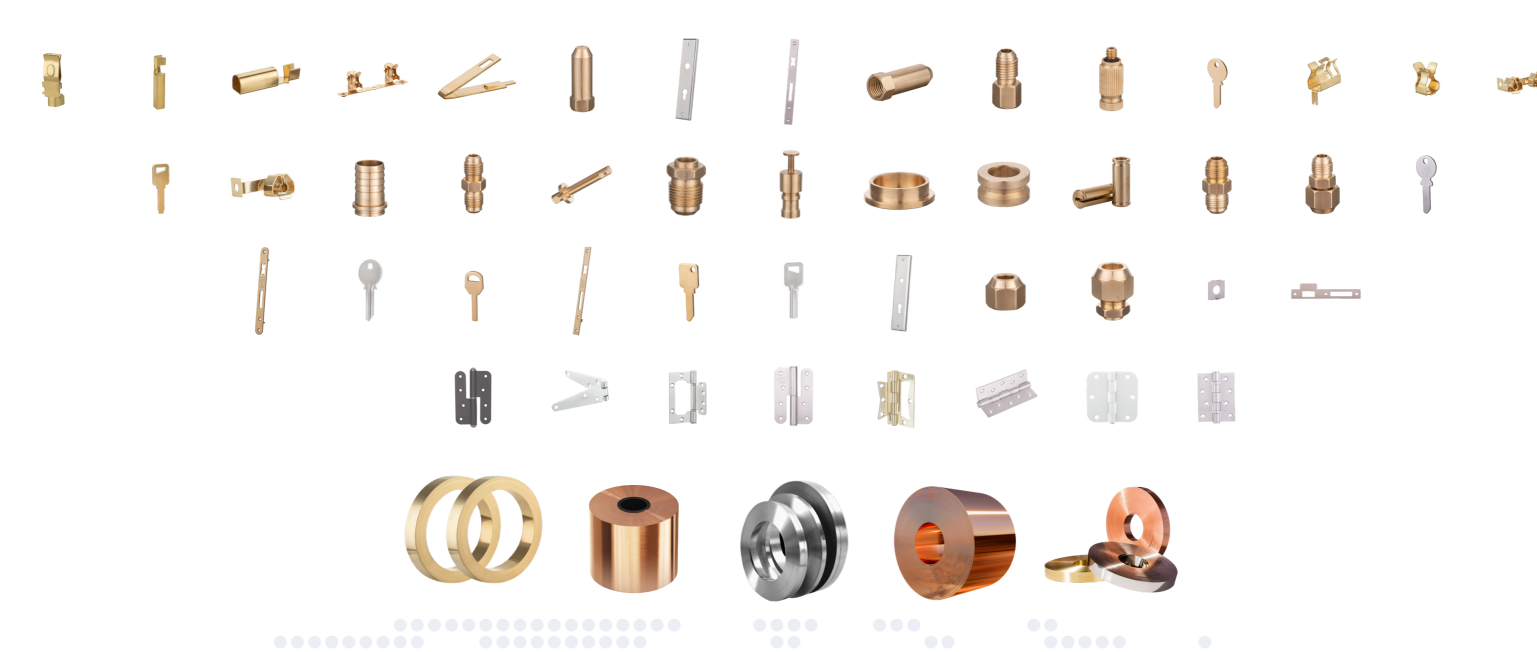






Trial production





Thank you for your interest and trust in Dulico.

We hope to have the opportunity to cooperate with you in the future.







DULICO MANUFACTURING & TRADING CO. LTD

Headquarter & Factory 1: Lot A2, CN 7, Tu Liem Industrial Cluster, Nam Tu Liem, Hanoi, Vietnam Factory 2: Lot 37, Quang Minh Industrial Park, Me Linh, Hanoi, Vietnam



