



KCT

KCT

Korea Copper Tech Vietnam Co.,Ltd



BUSBAR & COPPER ROD



KCT

Korea Copper Tech VIETNAM Limited Company



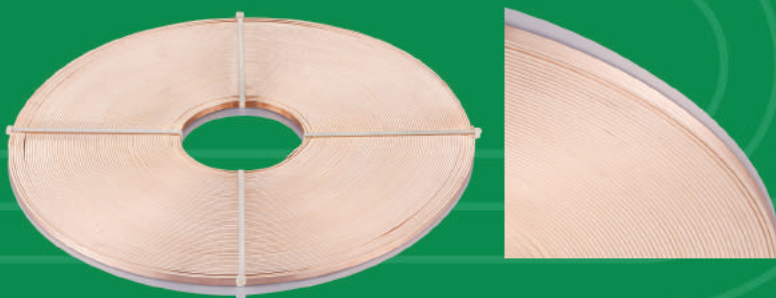
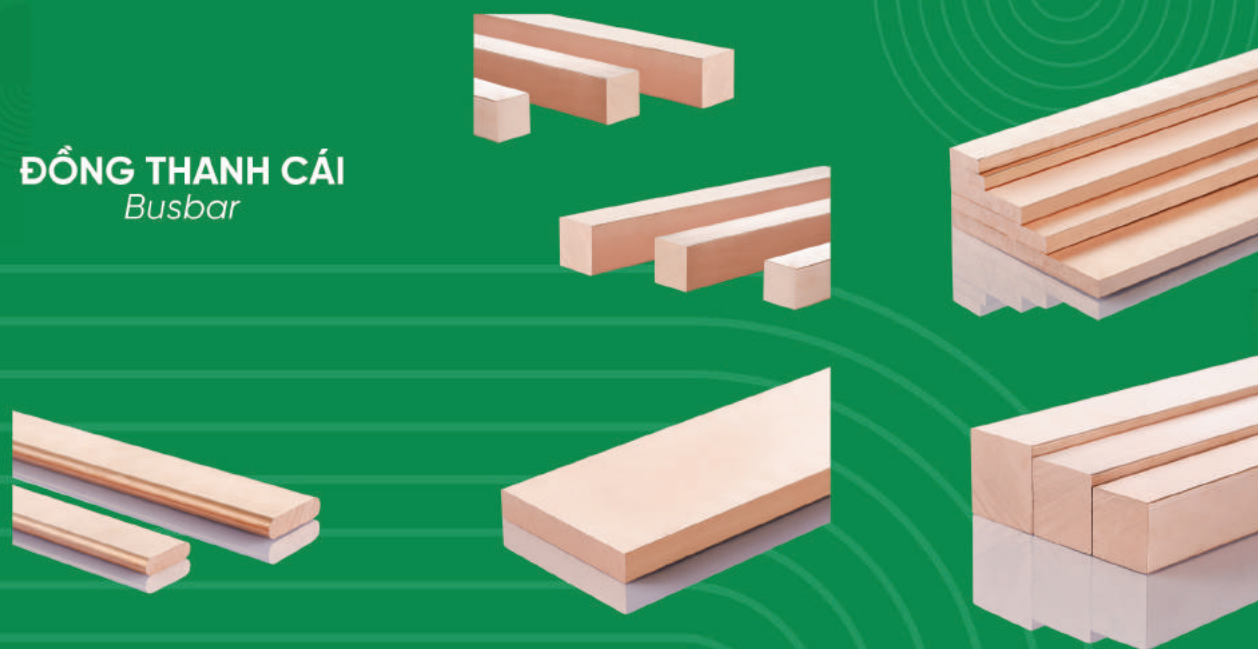
DÂY ĐỒNG TRẦN, DÂY ĐỒNG Bện
Bare/Braided copper wire



DÂY ĐỒNG MẠ THIẾC
Tinned copper wire



ĐỒNG THANH CÁI
Busbar



DÂY ĐỒNG DẸT
Flat copper wire



BẢNG TỔNG HỢP CHỦNG LOẠI VÀ KÍCH CỠ ĐỒNG THANH CÁI

COPPER BUSBAR TYPES & SIZES LIST

Đơn vị/Unit: mm

ĐỒNG THANH DẸT					BO CẠNH		TRÒN	KHUÔN ĐẶC BIỆT
<i>Square-edge busbar</i>					<i>Full round-edge busbar</i>		<i>Round bar</i>	<i>Customized sizes</i>
2x7.5	6x35	12x30	25x120	50x120	3x15	8x60	6	3.28x3798
2x8	6x40	12x35	25x130	50x160	3x16	8x80	8	4.33x28 (1 rãnh)
2x10	6x50	12x40	25x150	60x60	3x20	8x100	10	5.5x20
2x12	6x60	12x50	25x160	60x100	3x25	8x110	12	5.5x28(2 rãnh)
2x15	6x80	12x60	30x30	60x150	3x30	8x120	13	5.5x28(3 rãnh)
3x7	6x100	12x80	30x35	65x65	3x40	8x150	13,5	5.5x20
3x10	6x110	12x100	30x40	80x80	3x45	8x160	14	6-10x40V
3x12	6x160	12x120	30x50		3x50	9.52x76.2	15	6/9x35
3x15	7x42	12x150	30x60		4x20	10x20	16	6.35x50.8
3x16	8x20	15x15	30x70		4x25	10x30	18	6.35x177.8
3x20	8x25	15x20	30x80		4x30	10x40	20	7x70.4 (1 rãnh)
3x25	8x30	15x25	30x100		4x35	10x50	21	7.1x7.1
3x30	8x35	15x30	30x150		4x40	10x60	22	9.63x67.25
3x35	8x40	15x40	35x35		4x50	10x70	25	10x60 R4
3x40	8x50	15x50	35x40		4x60	10x75	30	10x125 R4
3x45	8x60	15x55	35x42		5x15	10x80	32	10.2x62.2
3x50	8x80	15x80	35x45		5x20	10x100	35	12x60 R2
3x60	8x100	15x100	35x50		5x25	10x110	36	12x65 R2
4x20	8x110	15x120	35x55		5x30	10x120	40	12x65 R5
4x25	8x120	15x150	35x60		5x40	10x125	41	12x65 R6
4x30	8x150	20x20	35x70		5x50	10x150	42	12x100 R5
4x35	8x160	20x25	35x80		5x60	12x50	45	19.7x114
4x40	10x10	20x30	35x100		5x80	12x100	48	19.8x117.5
4x50	10x15	20x35	35x120		5x100	12x150	50	19.9x115
4x60	10x20	20x40	37x43		6x12	12x160	51	58x70T
5x15	10x25	20x45	40x40		6x20	20x120	60	
5x20	10x30	20x50	40x45		6x25	20x150	61	
5x25	10x40	20x60	40x50		6x30		62	
5x30	10x50	20x80	40x60		6x40		65	
5x35	10x60	20x100	40x65		6x50		66	
5x40	10x62	20x120	40x70		6x60		70	
5x50	10x63	20x150	40x80		6x80		71	
5x60	10x70	25x25	40x100		6x100		80	
5x63	10x80	25x30	40x150		6x110			
5x80	10x100	25x40	45x45		6.35x76.2			
5x100	10x110	25x45	45x50		6.35x101.6			
5x120	10x120	25x50	45x60		6.35x127			
5x125	10x125	25x60	45x70		8x20			
6x12	10x130	25x70	50x50		8x25			
6x20	10x150	25x80	50x60		8x30			
6x25	10x160	25x100	50x70		8x40			
6x30	10x200	25x110	50x90		8x50			



CERTIFICATE OF REGISTRATION

This is to certify that:

KOREA COPPER TECH VIETNAM CO., LTD.

Dong Van I Industrial Park, Dong Van Ward, Duy Tien Town, Ha Nam Province,
Vietnam

operates a

ENVIRONMENTAL MANAGEMENT SYSTEM

which complies with the requirements of

ISO 14001:2015

for the following scope

Manufacture of Copper Products such as Enameled Copper Wire, Copper Bus-
Bar, Copper Rod, Rectangular Copper Wire, Enameled Rectangular Copper Wire

Certificate Number:
EMS41243

Originally Certified:
14 March 2018


Current Certification:
12 March 2024

Issue Date:
12 March 2024

Expiry Date:
13 March 2027



ISO 14001 WWW.JAS-ANZ.ORG/REGISTER



Calin Moldovean
President, Business Assurance

SAI Global Certification Services Pty. Ltd.
650 Lorimer Street
Port Melbourne Victoria 3207
Australia

Registered by:

SAI Global Certification Services Pty Ltd (ACN 108 716 669) 650 Lorimer Street Port Melbourne VIC 3207 Australia with SAI Global Pty Limited 650 Lorimer Street Port Melbourne VIC 3207 Australia ("SAI Global") and subject to the SAI Global Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for proven negligence. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. To verify that this certificate is current please refer to SAI Global On-Line Certification register at <http://register.saiglobal.com/>





CERTIFICATE OF REGISTRATION

This is to certify that:

KOREA COPPER TECH VIETNAM CO., LTD.

Dong Van I Industrial Park, Dong Van Ward, Duy Tien Town, Ha Nam Province,
Vietnam

operates a

QUALITY MANAGEMENT SYSTEM

which complies with the requirements of

ISO 9001:2015

for the following scope

Manufacture of Copper Products such as Enameled Copper Wire, Copper Bus-
Bar, Copper Rod, Rectangular Copper Wire, Enameled Rectangular Copper Wire

Certificate Number:

QMS42676

Originally Certified:

02 April 2018

Current Certification:

12 March 2024

Issue Date:

12 March 2024

Expiry Date:

01 April 2027



ISO 9001



WWW.JAS-ANZ.ORG/REGISTER

Calin Moldovean

President, Business Assurance

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CERTIFICATE OF REGISTRATION

This is to certify that:

KOREA COPPER TECH VIETNAM CO., LTD.

Dong Van Industrial Zone, Duy Tien district, Ha Nam Province, Vietnam

operates a

ENVIRONMENTAL MANAGEMENT SYSTEM

which complies with the requirements of

ISO 14001:2015

for the following scope

Manufacture of Copper Products such as Enameled Copper Wire, Copper Bus-Bar, Copper Rod, Rectangular Copper Wire, Enameled Rectangular Copper Wire

Certificate No: EMS41243

Issued: 2021.02.25

Originally Certified: 2018.03.14

Expires: 2024.03.13

Current Certification: 2021.02.25

Frank Camasta
Global Head of Technical Services
SAI Global Assurance



ISO 14001

JAS-ANZ



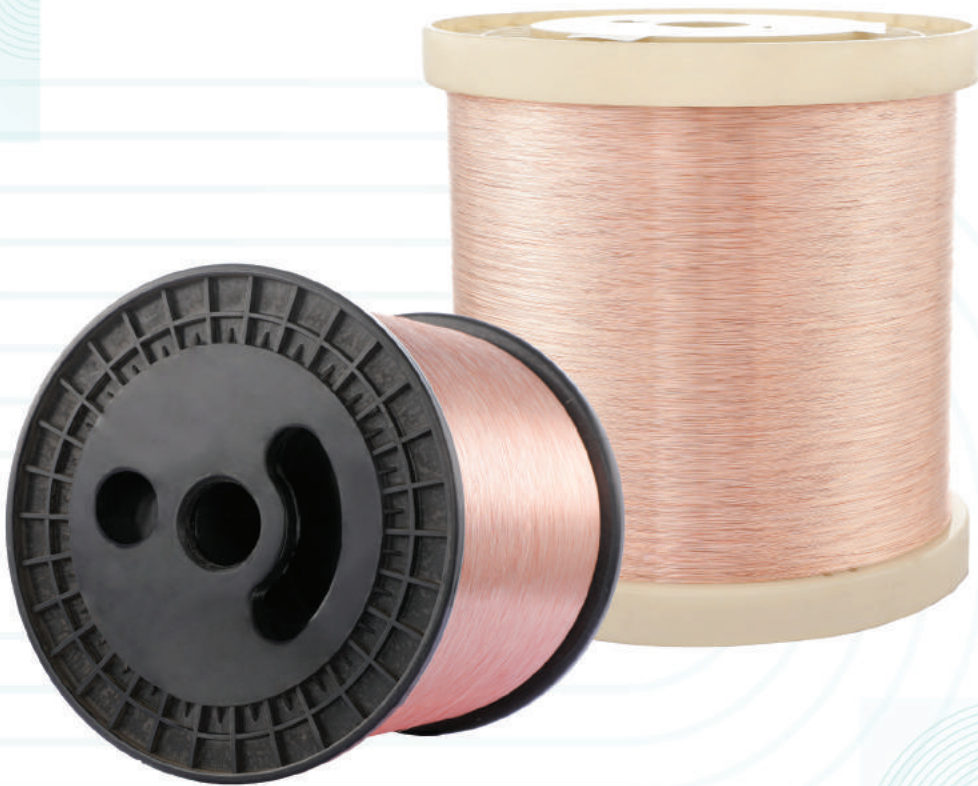
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Dây đồng tròn
Round copper wire



Test Report

No. VNHL2402003895EE

Date: February 23, 2024

Page 1 of 22

This report is duplicated from report No. VNHL2402003576EE date February 23, 2024 with different client's information.

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

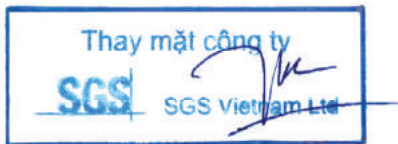
The following sample was submitted and identified on behalf of the client as below:

SGS Job No. : VNHL2402003895EE
Sample Description : PLEASE REFER TO NEXT PAGE(S).

The above sample(s) and information were provided by the client.

Sample Receiving Date : FEBRUARY 19, 2024
Final confirmed Date : FEBRUARY 19, 2024
Testing Period : FEBRUARY 19, 2024 TO FEBRUARY 23, 2024
Test Requested : SELECTED TEST(S) AS REQUESTED BY THE CLIENT.
Test method(s) : PLEASE REFER TO NEXT PAGE(S).
Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary : PLEASE REFER TO NEXT PAGE(S).

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



6EQ6KLB5

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Hai Phong Branch: Workshop X11, Hai Thanh Workshop Area, Hai Thanh Ward, Duong Kinh District, Hai Phong City, Vietnam
t (84-225) 355 2722 f (84-225) 355 2724

Member of the SGS Group (SGS SA)

**Test Report**

No. VNHL2402003576EE

Date: February 23, 2024

Page 1 of 22

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KOREA COPPER TECH VIET NAM CO., LTD**KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

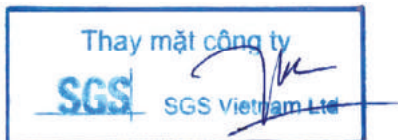
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Connectivity SBU Manager

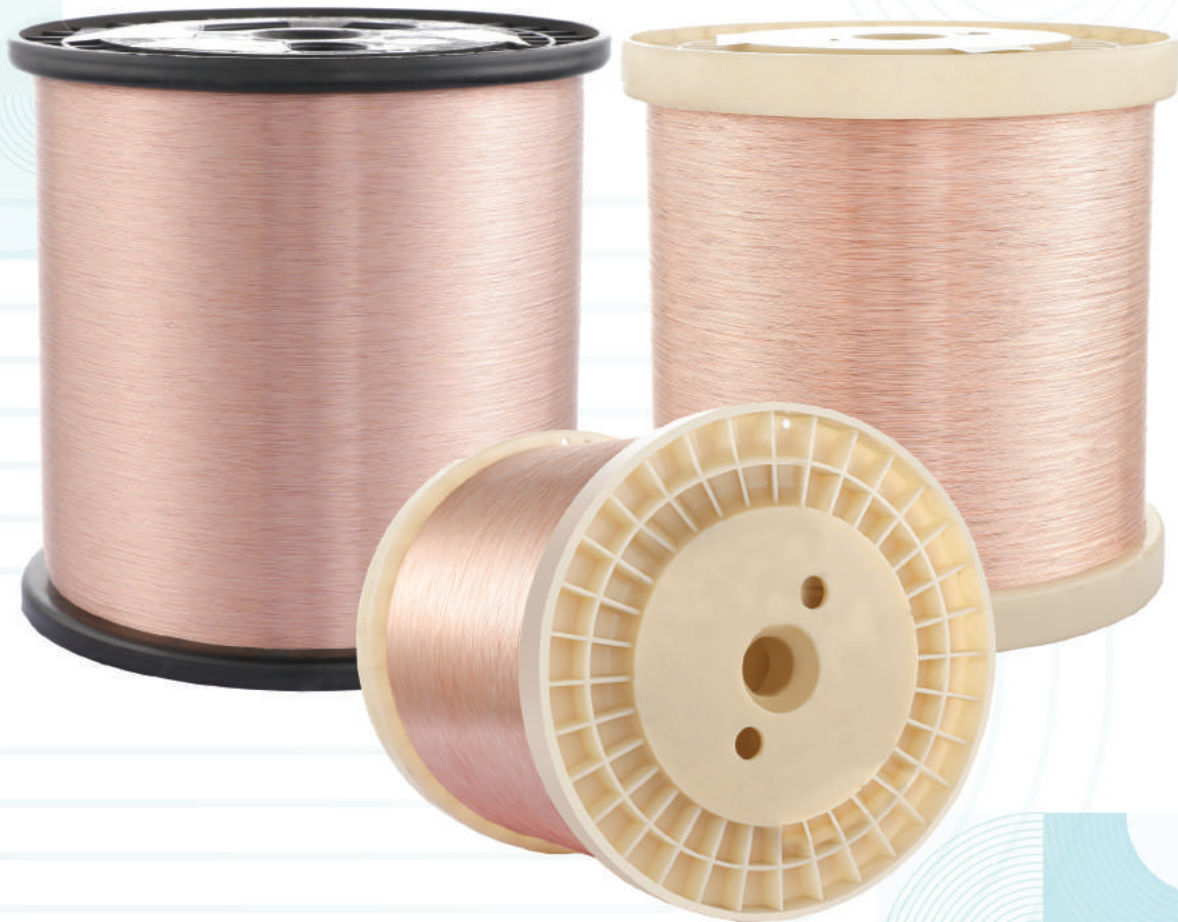
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Dây đồng tròn
Round copper wire



Test Report

No. VNHL2402003896EE

Date: February 23, 2024

Page 1 of 22

This report is duplicated from report No. VNHL2402003576EE date February 23, 2024 with different client's information.

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

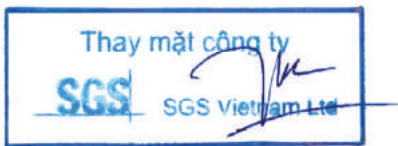
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Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary : PLEASE REFER TO NEXT PAGE(S).

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



C3HBZP40

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t (84-225) 355 2722 f (84-225) 355 2724

Member of the SGS Group (SGS SA)



Test Report

No. VNHL2402003577EE

Date: March 04, 2024

Page 1 of 7

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

The following sample was submitted and identified on behalf of the client as below:

SGS Job No. : VNHL2402003577EE
Sample Description : PLEASE REFER TO NEXT PAGE(S).

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Sample Receiving Date : FEBRUARY 19, 2024
Final confirmed Date : FEBRUARY 19, 2024
Testing Period : FEBRUARY 19, 2024 TO MARCH 04, 2024
Test Requested : SELECTED TEST(S) AS REQUESTED BY THE CLIENT.
Test method(s) : PLEASE REFER TO NEXT PAGE(S).
Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary : PLEASE REFER TO NEXT PAGE(S).

Test Requested	Conclusion
Tensile test	See result
Bend test	See result

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



KHTVJN0F

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t (84-225) 355 2722 f (84-225) 355 2724

Member of the SGS Group (SGS SA)



Test Report

No. VNHL2402003897EE

Date: February 23, 2024

Page 1 of 22

This report is duplicated from report No. VNHL2402003576EE date February 23, 2024 with different client's information.

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

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Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



0DWXfv1B

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Test Report

No. VNHL2402003899EE

Date: March 04, 2024

Page 1 of 7

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KOREA COPPER TECH VIET NAM CO., LTD**

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DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

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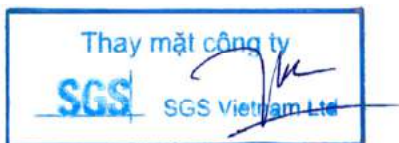
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Test Requested	Conclusion
Tensile test	See result
Bend test	See result

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



0HEDBL LJ

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Test Report

No. VNHL2402003900EE

Date: March 04, 2024

Page 1 of 7

This report is duplicated from report No. VNHL2402003577EE date March 04, 2024 with different client's information.

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

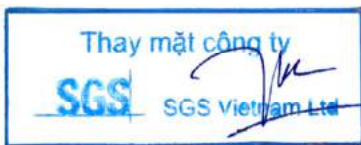
The following sample was submitted and identified on behalf of the client as below:

SGS Job No. : VNHL2402003900EE
Sample Description : PLEASE REFER TO NEXT PAGE(S).
The above sample(s) and information were provided by the client.

Sample Receiving Date : FEBRUARY 19, 2024
Final confirmed Date : FEBRUARY 19, 2024
Testing Period : FEBRUARY 19, 2024 TO MARCH 04, 2024
Test Requested : SELECTED TEST(S) AS REQUESTED BY THE CLIENT.
Test method(s) : PLEASE REFER TO NEXT PAGE(S).
Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary : PLEASE REFER TO NEXT PAGE(S).

Test Requested	Conclusion
Tensile test	See result
Bend test	See result

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager

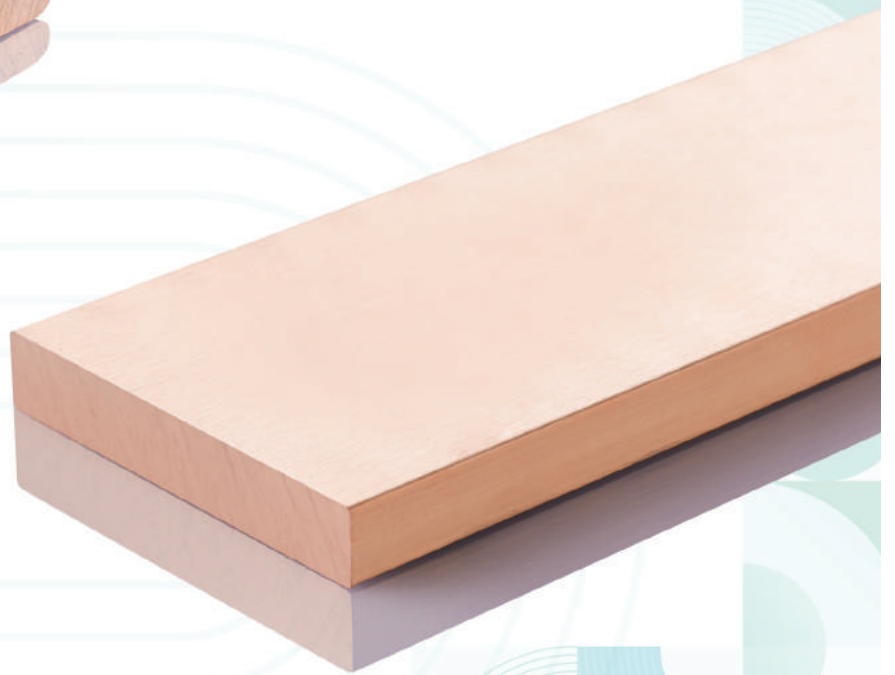
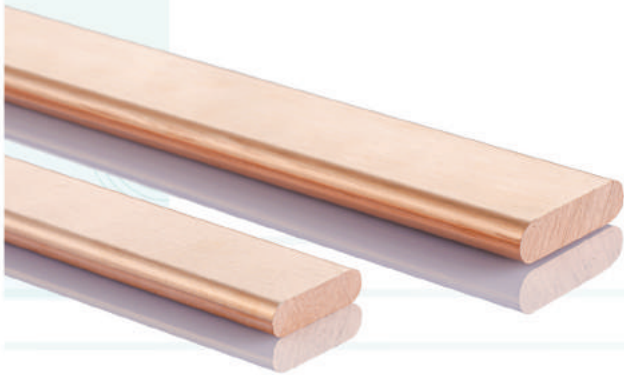


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Member of the SGS Group (SGS SA)



Đồng Thanh Cái
Busbar



Test Report

No. VNHL2403004703EE

Date: March 18, 2024

Page 1 of 5

This report is duplicated from report No. VNHL2403004699EE date March 18, 2024 with different client's information.

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

The following sample was submitted and identified on behalf of the client as below:

SGS Job No. : VNHL2403004703EE
Sample Description : PLEASE REFER TO NEXT PAGE(S).

The above sample(s) and information were provided by the client.

Sample Receiving Date : MARCH 01, 2024
Final confirmed Date : MARCH 01, 2024
Testing Period : MARCH 01, 2024 TO MARCH 18, 2024
Test Requested : SELECTED TEST(S) AS REQUESTED BY THE CLIENT.
Test method(s) : PLEASE REFER TO NEXT PAGE(S).
Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary :

Test Requested	Conclusion
Resistivity and Electrical conductivity	See result

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



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Test Report

No. VNHL2403004704EE

Date: March 18, 2024

Page 1 of 5

This report is duplicated from report No. VNHL2403004699EE date March 18, 2024 with different client's information.

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

The following sample was submitted and identified on behalf of the client as below:

SGS Job No. : VNHL2403004704EE
Sample Description : PLEASE REFER TO NEXT PAGE(S).

The above sample(s) and information were provided by the client.

Sample Receiving Date : MARCH 01, 2024
Final confirmed Date : MARCH 01, 2024
Testing Period : MARCH 01, 2024 TO MARCH 18, 2024
Test Requested : SELECTED TEST(S) AS REQUESTED BY THE CLIENT.
Test method(s) : PLEASE REFER TO NEXT PAGE(S).
Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary :

Test Requested	Conclusion
Resistivity and Electrical conductivity	See result

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



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Test Report

No. VNHL2403004705EE

Date: March 18, 2024

Page 1 of 5

This report is duplicated from report No. VNHL2403004699EE date March 18, 2024 with different client's information.

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

The following sample was submitted and identified on behalf of the client as below:

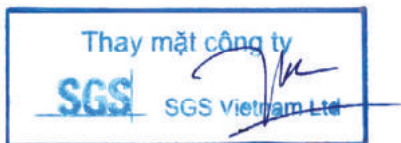
SGS Job No. : VNHL2403004705EE
Sample Description : PLEASE REFER TO NEXT PAGE(S).

The above sample(s) and information were provided by the client.

Sample Receiving Date : MARCH 01, 2024
Final confirmed Date : MARCH 01, 2024
Testing Period : MARCH 01, 2024 TO MARCH 18, 2024
Test Requested : SELECTED TEST(S) AS REQUESTED BY THE CLIENT.
Test method(s) : PLEASE REFER TO NEXT PAGE(S).
Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary :

Test Requested	Conclusion
Resistivity and Electrical conductivity	See result

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



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Member of the SGS Group (SGS SA)



Test Report

No. VNHL2402003572EE

Date: February 23, 2024

Page 1 of 22

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

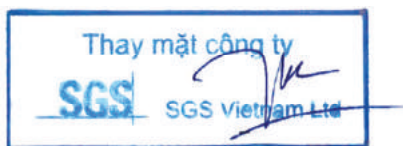
The following sample was submitted and identified on behalf of the client as below:

SGS Job No. : VNHL2402003572EE
Sample Description : PLEASE REFER TO NEXT PAGE(S).

The above sample(s) and information were provided by the client.

Sample Receiving Date : FEBRUARY 19, 2024
Final confirmed Date : FEBRUARY 19, 2024
Testing Period : FEBRUARY 19, 2024 TO FEBRUARY 23, 2024
Test Requested : SELECTED TEST(S) AS REQUESTED BY THE CLIENT.
Test method(s) : PLEASE REFER TO NEXT PAGE(S).
Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary : PLEASE REFER TO NEXT PAGE(S).

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SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



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Test Report

No. VNHL2403004706EE

Date: March 18, 2024

Page 1 of 5

This report is duplicated from report No. VNHL2403004699EE date March 18, 2024 with different client's information.

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

The following sample was submitted and identified on behalf of the client as below:

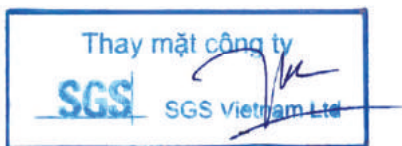
SGS Job No. : VNHL2403004706EE
Sample Description : PLEASE REFER TO NEXT PAGE(S).

The above sample(s) and information were provided by the client.

Sample Receiving Date : MARCH 01, 2024
Final confirmed Date : MARCH 01, 2024
Testing Period : MARCH 01, 2024 TO MARCH 18, 2024
Test Requested : SELECTED TEST(S) AS REQUESTED BY THE CLIENT.
Test method(s) : PLEASE REFER TO NEXT PAGE(S).
Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary :

Test Requested	Conclusion
Resistivity and Electrical conductivity	See result

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



R5WXXZAB

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Member of the SGS Group (SGS SA)



Test Report

No. VNHL2403005507EE

Date: March 15, 2024

Page 1 of 6

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

The following sample was submitted and identified on behalf of the client as below:

SGS Job No. : VNHL2403005507EE
Sample Description : PLEASE REFER TO NEXT PAGE(S).
The above sample(s) and information were provided by the client.

Sample Receiving Date : MARCH 07, 2024
Final confirmed Date : MARCH 07, 2024
Testing Period : MARCH 07, 2024 TO MARCH 15, 2024
Test Requested : SELECTED TEST(S) AS REQUESTED BY THE CLIENT.
Test method(s) : PLEASE REFER TO NEXT PAGE(S).
Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary : PLEASE REFER TO NEXT PAGE(S).

Test Requested	Conclusion
Chemical composition	See result

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



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Test Report No. VNHL2402003898EE Date: March 04, 2024 Page 1 of 7

This report is duplicated from report No. VNHL2402003577EE date March 04, 2024 with different client's information.

**CONG TY TNHH DONG KY THUAT KOREA VIET NAM/
KOREA COPPER TECH VIET NAM CO., LTD**

KHU CONG NGHIEP DONG VAN I, PHUONG DONG VAN, THI XA DUY TIEN, TINH HA NAM, VIET NAM./
DONG VAN INDUSTRIAL ZONE I – DUY TIEN DISTRICT – HA NAM PROVINCE – VIET NAM.

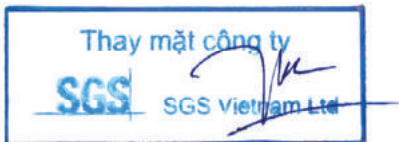
The following sample was submitted and identified on behalf of the client as below:

SGS Job No. : VNHL2402003898EE
Sample Description : PLEASE REFER TO NEXT PAGE(S).
The above sample(s) and information were provided by the client.

Sample Receiving Date : FEBRUARY 19, 2024
Final confirmed Date : FEBRUARY 19, 2024
Testing Period : FEBRUARY 19, 2024 TO MARCH 04, 2024
Test Requested : SELECTED TEST(S) AS REQUESTED BY THE CLIENT.
Test method(s) : PLEASE REFER TO NEXT PAGE(S).
Test result(s) : PLEASE REFER TO NEXT PAGE(S).
Result Summary : PLEASE REFER TO NEXT PAGE(S).

Test Requested	Conclusion
Tensile test	See result
Bend test	See result

Signed for and on behalf of
SGS Vietnam LTD



Ton Thien Thuy Hang
Connectivity SBU Manager



HLA5WHLD

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KCT

Korea Copper Tech Vietnam Co.,Ltd



KCT [Công ty TNHH đồng kỹ thuật Korea Việt Nam]

KCT [Korea Copper Tech Vietnam Limited Company]

Địa chỉ: Khu công nghiệp Đồng Văn I, phường Đồng Văn, thị xã Duy Tiên, tỉnh Hà Nam



Address: Dong Van Industrial Zone, Duy Tien District, Ha Nam province, Vietnam

Số điện thoại: 0226.3.577.001~6



Phone Number: +84 (0) 351 357 7001~6

Fax: 0226.3.577.007~8



Fax Number: +84 (0) 351 357 7007~8

Website: <https://kctvina.vn>

Email: contacts@kctvina.vn

Hotline: 0987.000.777