



NIPPON KAIJI KYOKAI

Certificate

OF

TYPE APPROVAL

Approval No. NKY-3387

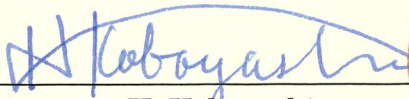
Certificate No. TA181374E

Article : Welding Consumables
Brand : TGA-316L
Applicant : Tien Tai Electrode Co., Ltd.
: Tainan, Taiwan
Manufacturer : Tien Tai Electrode Co., Ltd.
: Tainan, Taiwan
Grade : KY316LG(I)
KY316LG(I)-YP275M-vE27M-196T
Welding Process : TIG Welding
Welding Positions and Max. Diameter of Wire : See Table 1
Current : DCEN
Shielding Gas : Ar
Applicable Parent Material : Stainless Steels
Remarks: For annual inspection, mechanical properties are to comply with
the requirements specified in Table 2.

THIS IS TO CERTIFY that the above mentioned welding consumable has been approved by the NIPPON KAIJI KYOKAI in accordance with the requirements of the Society's Rules.

This Certificate will remain in force until 4 January 2019.

Issued at Tokyo on 28 November 2018.


H. Kobayashi
General Manager
Material and Equipment Department



Note : The validity of this certificate may be renewed by endorsement on the attached sheet upon completion of the annual inspections.

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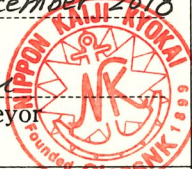
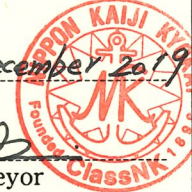
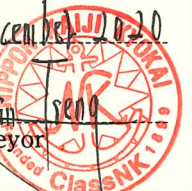
Table 1 Welding Positions and Max. Diameter of Wire

Butt Weld		Fillet Weld	
Flat:	4.0mm	Flat:	4.0mm
Horizontal:	4.0mm	Horizontal Vertical:	4.0mm
Overhead:	4.0mm	Horizontal:	4.0mm
Vertical Upward:	4.0mm	Horizontal Overhead:	4.0mm
Vertical Downward:	Not Applicable	Overhead:	4.0mm
		Vertical Upward:	4.0mm
		Vertical Downward:	Not Applicable

Table 2 Mechanical Properties

Deposited Metal Test				
Tensile Test			Impact Test	
0.2 % Proof stress (N/mm ²)	Tensile strength (N/mm ²)	Elongation (%)	Testing temperature (°C)	Minimum mean absorbed energy (J)
275 min.	510 min.	35 min.	−196	27

Note: This certificate was rewritten because of addition of welding positions and grade of welding consumable and change of max. diameter of wire.

The validity of this certificate has been renewed until <u>4th January 2020</u> . Date: <u>3 December 2018</u> <u>Col. K. K. K.</u> Surveyor 	The validity of this certificate has been renewed until <u>4th January 2025</u> . Date: <u>19 June 2023</u> <u>Kun-Sin Seng</u> Surveyor 
The validity of this certificate has been renewed until <u>4th January 2021</u> . Date: <u>12 December 2019</u> <u>[Signature]</u> Surveyor 	The validity of this certificate has been renewed until <u>4th January 2026</u> . Date: <u>5 July 2024</u> <u>Kun-Sin Seng</u> Surveyor 
The validity of this certificate has been renewed until <u>4th January 2022</u> . Date: <u>9 December 2020</u> <u>Kun-Sin Seng</u> Surveyor 	The validity of this certificate has been renewed until <u>4th January 2027</u> . Date: <u>24 June 2025</u> <u>Kun-Sin Seng</u> Surveyor 
The validity of this certificate has been renewed until <u>4th January 2023</u> . Date: <u>8 December 2021</u> <u>[Signature]</u> Surveyor 	The validity of this certificate has been renewed until <u>4th January 2028</u> . Date: <u>21 July 2026</u> <u>[Signature]</u> Surveyor 
The validity of this certificate has been renewed until <u>4th January 2024</u> . Date: <u>22 November 2022</u> <u>[Signature]</u> Surveyor 	The validity of this certificate has been renewed until _____ . Date: _____ _____ Surveyor