



## NIPPON KAIJI KYOKAI

Certificate

Approval No. NKY-3128 Certificate No. TA14460E

OF

## TYPE APPROVAL FOR WELDING CONSUMABLE

Brand

: Prime Weld 81-K2

Manufacturer: ESAB SeAH Corp.

Changwon, Gyeongsangnam, Korea

Kind

: Semi-Automatic Welding Consumable

Purpose

: For High Tensile Steel

Approval Condition:

Grade

: KSW54Y40G(C)H5

Current

: DCEP

Position

: Flat, Horizontal, Vertical Upward,

Vertical Downward and Overhead

Max. Dia. of Wire

: F : 1.6mm,

H: 1.6mm,

VU: 1.6mm.

VD: 1.6mm,

OH: 1.6mm

Shield Gas

 $: CO_2$ 

Remarks:

1) Guaranteed Mechanical Properties

Min. Mean Absorbed Energy at  $-60^{\circ}$ C:  $\geq 47J$  for Deposited Metal

≥47J for Butt Weld

2) Annual inspection

Tensile test and impact test for deposited metal are to comply with the requirements of Table (See the reverse side).

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 3 December 2014. Issued at Tokyo on 4 December 2013

> T. Imamura 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.

## Certificate No. NKY-3128

The validity of this certificate has been renewed	The validity of this certificate has been renewed
until 2025, 12, 63.	until
Date:	Date:Surveyor
The validity of this certificate has been renewed	The validity of this certificate has been renewed
until $2026.12.03$ .	until
Date: 2027	Date:
Surveyor	Surveyor
The validity of this certificate has been renewed	The validity of this certificate has been renewed
until	until:
Date:	Date:
Surveyor	Surveyor
The validity of this certificate has been renewed	The validity of this certificate has been renewed
until	until
Date:	Date:
Surveyor	Surveyor
The validity of this certificate has been renewed	The validity of this certificate has been renewed
until	until:
Date:	Date: Surveyor
Sui veyor	541.10,01