

## APPROVAL OF WELDING CONSUMABLES CERTIFICATE No. QBI355811PU/004



This is to certify that the following product, in view of the tests carried out, has been approved.

Description Flux-cored wire/gas combination

*Type* K-308LT/M 21

Class 308L S

Manufacturer KISWEL INC.

Place of manufacture 7950 DIXIE HIGHWAY

**FLORENCE KY 41042** 

U.S.A.

Reference standards Part D, Chapter 5, Section 2 of RINA Rules for the classification

of ships

The approval is valid for one year and can be reconfirmed subject to the satisfactory outcome of the prescribed control tests.

Issued in Genoa on March 2, 2012. This Certificate is valid until December 31, 2012

0

RINA Cesare Murgia

This certificate consists of this page and 1 enclosure



## APPROVAL OF WELDING CONSUMABLES CERTIFICATE

No. QBI355811PU/004 Enclosure - Page 1 of 1 K-308LT/M 21

KISWEL INC.	7950 DIXIE HIGHWAY - FLORENCE KY
	41042 - U.S.A.

Class
Diameters
1.2-1.4-1.6
Welding positions
Welding positions
all positions including vertical in downward direction
direct current reverse polarity



Genoa March 2, 2012





## APPROVAL OF WELDING CONSUMABLES CERTIFICATE No. QBI355811PU/003

This is to certify that the following product, in view of the tests carried out, has been approved.

Description Flux-cored wire/gas combination

Type K-308LT/C1
Class 308L S

Manufacturer KISWEL INC.

Place of manufacture 7950 DIXIE HIGHWAY

**FLORENCE KY 41042** 

U.S.A.

Reference standards Part D, Chapter 5, Section 2 of RINA Rules for the classification

of ships

The approval is valid for one year and can be reconfirmed subject to the satisfactory outcome of the prescribed control tests.

Issued in Genoa on March 2, 2012. This Certificate is valid until December 31, 2012

RINA Cesare Murgia

This certificate consists of this page and 1 enclosure



## APPROVAL OF WELDING CONSUMABLES CERTIFICATE

No. QBI355811PU/003 Enclosure - Page 1 of 1 K-308LT/C1

KISWEL INC.	7950 DIXIE HIGHWAY - FLORENCE KY
	41042 - U.S.A.

Class
Diameters
1.2-1.4-1.6
Welding positions
all positions including vertical in downward direction direct current reverse polarity

Genoa March 2, 2012