

Form Welding products (TO) ☒ Internet

Parti della scheda compilate / Item Completed:

<input checked="" type="checkbox"/> Certificate	<input type="checkbox"/> Attached doc	<input type="checkbox"/> Signature	<input type="checkbox"/> Digital Signature	<input type="checkbox"/> Letter
---	---------------------------------------	------------------------------------	--	---------------------------------

Moduli associati / Linked Modules: TA TA+QP TA+CP

Num. Certificato / <i>Certification N.</i>	QBI176524XN/007 (ENG)
N. Progressivo(es.001) / <i>Progres. No.(le001)</i>	007
Data certificato / <i>Certificate date</i>	11/10/2024
Pratica / <i>File No.</i>	XN 24 XN 01 1765
	Society Year Office Type Number
Tipo / <i>Type</i>	Materiali d'apporto per la saldatura / <i>Welding consumables</i>
Prodotto / <i>Product</i>	Filli animati per saldatura elettrogas / <i>Flux-cored wires for electrogas welding</i>
Modello/Denominaz. / <i>Model or Denomin.</i>	MX-200E 1.2 C1
Articoli / <i>Items</i>	
Classe / <i>Class</i>	
Produttore / <i>Manufacturer</i>	Kobelco Welding of Europe BV (732938)
N. Tel., Fax, Email / <i>Tel. N.,Fax, Email</i>	+31 45 547 1154, +31 45 547 1127, quality.kwe@kobelco.com
Luogo produzione / <i>Place of production</i>	Eisterweg 8 % 6422 PN Heerlen % NETHERLANDS
N. Tel., Fax, Email / <i>Tel. N.,Fax, Email</i>	+31 45 547 1154, +31 45 547 1127, quality.kwe@kobelco.com
Richiedente / <i>Applicant</i>	
Luogo Richiedente / <i>Place of requester</i>	
N. Tel., Fax, Email / <i>Tel. N.,Fax, Email</i>	
Norme / <i>Standards</i>	Part D, Chapter 5, Section 2 of RINA Rules for the classification of ships
Documenti di Riferimento / <i>Reference Documents</i>	RINA Rules
Richiesta / <i>Request</i>	
Scadenza (Valido?) / <i>Expire date (Valid?)</i>	09/12/2025 (Si)
Note	
Notes	
Ufficio Competenza / <i>Responsible Office</i>	RINA The Netherlands Marine

Dettaglio Prodotto *Product Details*

Classe <i>Class</i>	4Y H5 <i>4Y H5</i>
Diametri <i>Diameters</i>	1.2 <i>1.2</i>
Posizioni di saldatura <i>Welding positions</i>	PA, PC, PG <i>PA, PC, PG</i>
Tipi di corrente <i>Type of current</i>	DC+ (DCEP) <i>DC+ (DCEP)</i>

Creato il: 13/11/2024

da : Jakub Penkowski Dahl

Firmato il:

da :

Rifiutata il :

Inviato il:

Fatto invio email del certificato da

in data:



CLASSIFICATION CERTIFICATE OF WELD DEPOSIT
No. QBI176524XN/007

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

<i>Description</i>	Flux-cored wires for electrogas welding
<i>Type</i>	MX-200E 1.2 C1
<i>Applicant</i>	Kobelco Welding of Europe BV Eisterweg 8 6422 PN Heerlen NETHERLANDS
<i>Manufacturer</i>	Kobelco Welding of Europe BV
<i>Place of manufacture</i>	Eisterweg 8 6422 PN Heerlen NETHERLANDS
<i>Reference standards</i>	Part D, Chapter 5, Section 2 of RINA Rules for the classification of ships
<i>Reference documents</i>	RINA Rules

Issued in **RINA The Netherlands Marine** on **October 11, 2024**. *This Certificate is valid until* **December 9, 2025**

RINA Services S.p.A.

This certificate consists of this page and 1 enclosure

CLASSIFICATION CERTIFICATE OF WELD DEPOSIT

No. QBI176524XN/007

Enclosure - Page 1 of 1

MX-200E 1.2 C1

Kobelco Welding of Europe BV	Eisterweg 8 - 6422 PN Heerlen - NETHERLANDS
------------------------------	--

Class	4Y H5	
Diameters	1.2	mm
Welding positions	PA, PC, PG	
Type of current	DC+ (DCEP)	

RINA The Netherlands Marine
October 11, 2024



Genova, 11/10/2024

MEMPL / (24-XN-01-1765)