INE | INDUSTRIA NAZIONALE ELETTRODI S.p.A.

Via Facca, 10 35013 Cittadella (PD) ITALY Tel. +39 049 94 81 111 Fax +39 049 94 00 249

www.ine.it ine@ine.it PEC: inespa@legalmail.it Cap. Sociale € 1.248.000,00 iv P.IVA/C.F./Reg. Imp. IT00202750287 R.E.A. Padova N. 56139 Reg. Naz. AEE IT08020000001408



Inspection Certificate

Type INE SUPER Client 301574 DANTEK ELEKTRO

140005

SMEDELOKKEN 10

5330 MUNKEBO DENMARK

INE Order No. 49415 Dated 6/10/2015

Customer Ref. ON 23152 DD 06.10.15

Norms

AWS A5.1 E 6013 EN ISO 2560-A: E 42 0 RC 11

Reference:

P S Cu C Si Νi Cr V Mn Mo ,000 ,000 ,000 ,200 ,200 ,000 ,000 ,000 ,000 ,000 ,000 ,050 ,120 ,600 ,700 ,030 ,030 ,300 ,300 ,200 ,150 ,050

SECTION 1

CHEMICAL COMPOSITION WELD METAL:

Heat Number : 9796

Batch/Lot Number : .

Diam.: mm 4,00

C Si Mn S P Cu Ni Cr Mo Al V Nb ,077 ,358 ,431 ,016 ,018 ,099 ,056 ,047 ,011 ,008 ,008 ,002

SECTION 2

MECHANICAL PROPERTIES WELD METAL RESULT 500- 640 MPa 540 Tensile strength Yield strength Rs >= 420 MPa 460 Elongation A5d >= 20,0 % 23,0 Charpy V-Notch at 20 ${\rm C}^{\circ}$ Kv >= 47 Joule 60 Hardness HRc HRc

We certify that this product is made in Italy by INE Spa and is in accordance with the above norms. Radiographic test by Xray: Satisfactory.

Cittadella, 20/04/2016

Signature
I.N.E. S.p.A.
Industria Nazionale Elettrodi

Conforms To ASME II, Part C, SFA 5.01, Schedule F, Class S3

Document according to UNI EN 10204/2005 - SECTION 1:par.3.1

SECTION 2:par.2.2

During the manufactoring processes, examinations and tests, the material did not come in direct contact with mercury or any of its compounds, nor with any mercury containing device employing a single boundary of containment.

The radioactivity of the heat is less than 100 Becquerels per kilogram.

Material manufactured in accordance with Quality Assurance Manual Reference : INE Edition 04 dd 10 June 2014

Member of CISQ Federation

RINA

SO 901:2008
Sstema Qualità Certificato

This certificate is electronically generated and valid without signature.