

Element Materials Technology

Vosstraat 200

B-2600 Antwerpen, BE

info.antwerpen@element.com

element.com

P: +32 (0)3 340 43 43 F: +32 (0) 3 340 43 40

Bank ABN AMRO Acct 719.4000539.01 IBAN BE43719400053901

BIC FTSBBE22 BTW BE0839.024.165

HRA 030.399,225

Pos.: -----

Report no. 16864-01 REV.0 Page 1 of 1

TEST No.

314138

ORDER / LABORATORY No.

MATERIAL SPECIFICATIONS

DEP4291092316864-01

REQUESTED BY

Deprest NV

Temse

Order No.: PDR815458 Pipe 1: Carbon steel

Plate 2: Carbon steel Pipe 1: Ø 60.3 x 4 mm

Plate 2: t=10mm client requirements

BASED ON

DIMENSIONS

POST WELD HEAT TREATMENT

Halfcoil none

IDENTIFICATION

WELDING PROCESS

MACROSCOPIC EXAMINATION: acc. ISO 17639

Specimen No.	Sample location	Quality requirements	Result	Comments:
01		EN-ISO 5817	Satisfactory	Free from significant inclusions or other defects
02		EN-ISO 5817	Satisfactory	Free from significant inclusions or other defects
03		EN-ISO 5817	Satisfactory	Free from significant inclusions or other defects

Note: Macro-photo's: see appendix "A".

Element Materials Technology Antwerpen

Authorised by:

Date of issue: 23/09/2014

Witnessed by:

Signature:

K. Gielis

Ivo Van Baden

Signature:



All characteristics of the above object(s) have, as far as accessible and relevant, been verified by Element Materials Technology Antwerpen NV (Element). Other information was provided by the purchaser. This information was verified as far as possible and has been copied into this report, unchanged. We hereby certify that the reported test data is correct and that the above object(s) was (were) lested/examined in accordance with purchaser's requirements and/or the above procedure(s) and/or code(s)/specification(s). On occasion a test is subcontracted by Element (marked 'U' on the report). Opinions, interpretations and advice expressed in this report are outside the scope of any possible Belac accreditation, but are presented in a true and fair manner based on the best knowledge of the Element personnel involved. Interpretations, opinions, conclusions and advice are partly based on the examination results and partly on information supplied by the purchaser. Element does not bear responsibility for the correctness of the information submitted by the purchaser.

If, upon reproduction, only part of this report is copied, Element will not bear any responsibility for content, purport and conclusions of that reproduction. This report has legal value only when printed on Element paper and furnished with an authorized signature. Digital versions of this report have no legal value.



Element Materials Technology

Vosstraat 200

B-2600 Antwerpen, BE

info.antwerpen@element.com

element.com

P: +32 (0)3 340 43 43 F: +32 (0) 3 340 43 40

Bank ABN AMRO Acct 719.4000539.01

IBAN BE43719400053901 BIC FTSBBE22

BTW BE0839.024.165 HRA 030.399.225

> Report no.16864-01 - REV.0 **APPENDIX "A"** Page 1 of 2

TEST No.

REQUESTED BY

ORDER / LABORATORY No.

314138

DEP4291092316864-01

Deprest NV

Temse

Order No.: PDR815458

MACROSCOPIC EXAMINATION



Specimen no.: 16864-01 / 01

Macroscopic overview

Etchant: Nital

Element Materials Technology Antwerpen

Authorised by:

Date of issue: 23/09/2014

Witnessed by:

Signature:

K. Gielis

Ivo Van Baden

Signature:



All characteristics of the above object(s) have, as far as accessible and relevant, been verified by Element Materials Technology Antwerpen NV. (Element). Other information was provided by the purchaser. This information was verified as far as possible and has been copied into this report, unchanged. We hereby certify that the reported test data is correct and that the above object(s) was (were) tested/examined in accordance with purchaser's requirements and/or the above procedure(s) and/or code(s)/specification(s). On occasion a test is subcontracted by Element (marked 'U' on the report). Opinions, interpretations and advice expressed in this report are outside the scope of any possible Belac accreditation, but are presented in a true and fair manner based on the best knowledge of the Element personnel involved. Interpretations, opinions, conclusions and advice are partly based on the examination results and partly on information supplied by the purchaser. Element does not bear responsibility for the correctness of the information submitted by the purchaser.

If, upon reproduction, only part of this report is copied, Element will not bear any responsibility for content, purport and conclusions of that reproduction. This report has legal value only when printed on Element paper and furnished with an authorized signature. Digital versions of this report have no legal value.





MACROSCOPIC EXAMINATION



Specimen no.: 16864-01 / 02

Macroscopic overview

Etchant: Nital



Specimen no.: 16864-01 / 03

Macroscopic overview

Etchant: Nital

