

TEST No.	314138	
ORDER / LABORATORY No.	DEP4291092316864-01	
REQUESTED BY	Deprest NV Temse Order No.: PDR815458	
MATERIAL SPECIFICATIONS	Pipe 1 : Carbon steel Plate 2 : Carbon steel	
DIMENSIONS	Pipe 1 : Ø 60.3 x 4 mm Plate 2 : t=10mm	
BASED ON	client requirements	
WELDING PROCESS	-----	Pos.: -----
	Halfcoil	
POST WELD HEAT TREATMENT	none	
IDENTIFICATION	-----	

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:
 K. Gielis

Date of issue: 23/09/2014

Witnessed by:

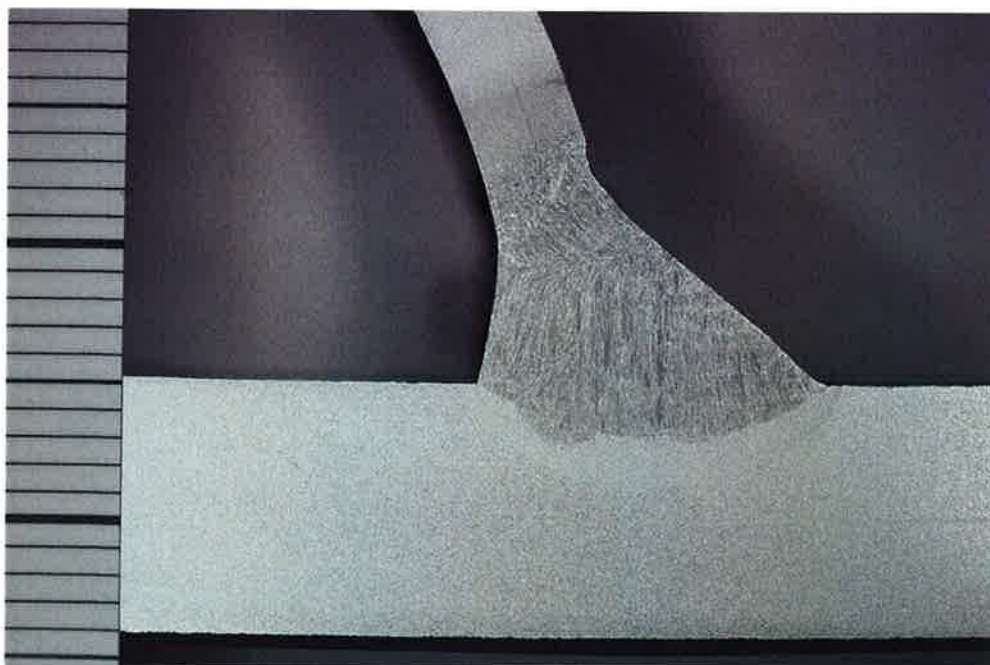
Signature:



 Ivo Van Baden

Signature:

TEST No.	314138
ORDER / LABORATORY No.	DEP4291092316864-01
REQUESTED BY	Deprest NV Temse Order No.: PDR815458

MACROSCOPIC EXAMINATIONSpecimen no.:
16864-01 / 01Macroscopic
overviewEtchant:
Nital

Element Materials Technology Antwerpen**Authorised by:**
K. Gielis**Date of issue:** 23/09/2014**Witnessed by:**

Signature:


Ivo Van Baden

Signature:

MACROSCOPIC EXAMINATION

Specimen no.:
16864-01 / 02Macroscopic
overviewEtchant:
NitalSpecimen no.:
16864-01 / 03Macroscopic
overviewEtchant:
Nital