

WELDER'S QUALIFICATION TEST CERTIFICATE

Certificate No:
WQT00020D9
Revision No:

Designation: **ISO 9606-1 111 P BW B t16 PG ss mb** Photo (if required)
 Welder name: **Privat Mihindou Abira**
 Employer: **Access Point Group**
 Date of birth: **1982-03-01** Place of birth: **Republic of Gabon**
 Identification: **18GA34350** Method of ID: **Passport**
 Code/Testing std.: **ISO 9606-1**
 WPS reference: **BMT SMAW 3G 14 Rev01**

Product parameters

Test data	Details	Range of qualifications	Reference
Welding process	111	111	acc. to section 5.2
Product type	P	P, T	acc. to section 5.3
Joint type	BW	BW	acc. to section 5.4
Material	VL EH 36		
Material group	1.3		
Filler material brand name	FINCATO AC E7018		
Filler material type	B	A, RA, RB, RC, RR, R, B	acc. to section 5.6
Test piece thickness	16mm	>= 3,0mm	acc. to section 5.7
Welding position	PG	PG	acc. to section 5.8
Backing / gouging	ss mb	ss mb, bs	acc. to section 5.9
Type of current and polarity	DC+		

Testing

Type of test	Results	Type of test	Results	Type of test	Results
Visual test	passed	Radiographic / Ultrasonic	passed	Job knowledge test	passed

The chosen method of the extension of qualification in accordance with ISO 9606-1: A

Issued at **Cape Town** on **2021-07-22** Date of welding: **2021-07-02**

for **DNV GL**



This Certificate is valid until¹: **2024-07-01**
 DNV GL local station: **Cape Town**

This document has been digitally signed and
 will therefore not have handwritten signatures

Surveyor: **Abraham van Zyl**

Abraham van Zyl
Surveyor FS

Confirmation of the validity by employer/welding supervisor according to above-mentioned standard, for the following 6 months.			
Date	Signature (stamp)	Date	Signature (stamp)
1		2	
3		4	
5		6	

¹ When confirmation of the validity by employer/welding supervisor according to the above-mentioned standard is duly given.

