

VISUAL EXAMINATION REPORT

Manufacturer : Verwater Tankbouw

Report number : VT36520250610003

Welder : J.S. Stanislaw (VI478)

Testing body : Verwater Tankbouw

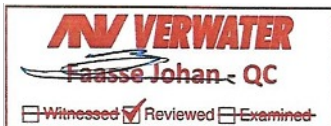
Tested object	Testpiece or production weld	Type of joint	See Result Description
Material	Metallic material	Material Thickness	See Result Description
Execution Standard	ISO 17637	Welding process	See Result Description
Acceptance Criteria	Steels: ISO 5817, level B Aluminum: ISO 10042 level B	Extend of testing	100%

Result	Acceptable
Test devices used	Flashlight and Universal weld cam gauge
Result description	A visual inspection was performed on the following: Buttweld(s) produced by J.S. Stanislaw (VI478) within the range of qualification of certificate LK23069EN-VI478-01 rev.0 with designation 138-D P BW FM1 M s15 PF ss,mb (Mechanized). During the inspection, no relevant indications were detected. Inspection is performed on weld(s) produced after the last date of confirmation.

Name of tester and date

J. Faasse

IWC-S / VT-w2



10-06-2025