

## VISUAL EXAMINATION REPORT

**Manufacturer :** Verwater Tankbouw

**Report number :** VT36520250127011

**Welder :** J.S. Stanislav (VI478)

**Testing body :** Verwater Tankbouw

|                            |                              |                           |                        |
|----------------------------|------------------------------|---------------------------|------------------------|
| <b>Tested object</b>       | Testpiece or production weld | <b>Type of joint</b>      | See Result Description |
| <b>Material</b>            | Steel                        | <b>Material Thickness</b> | See Result Description |
| <b>Execution Standard</b>  | ISO 17637                    | <b>Welding process</b>    | See Result Description |
| <b>Acceptance Criteria</b> | ISO 5817, level B            | <b>Extend of testing</b>  | 100%                   |

|                           |  |
|---------------------------|--|
| <b>Result</b>             | Acceptable   |
| <b>Test devices used</b>  | Flashlight and Universal weld cam gauge  |
| <b>Result description</b> | A visual inspection was performed on the following:<br>Buttweld(s) produced by J.S. Stanislav (VI478) within the range of qualification of certificate LK24721EN-VI478 rev.0 with designation 138-D T BW FM1 M s5,5 D60,3 H-L045 ss,nb. 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



27-01-2025