

Report fracture test fillet weld (FW)

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|------------------------|---|----------------------------|--------------------|
| Welder's Name | Sikora Stanislaw Jozef | Test coupon no. | BR-VI478-138-CS PH |
| Welder's no. | VI478 | Welding position | PB |
| Company | Verwater Tankbouw | Fillematerial | Proces |
| Certificate no. | LK23355EN-VI478-02 rev.0 | Material thickness (mm) | 8 mm |
| Account of breaks | 2 x PH | Test methos acc. to figure | 10.3a |
| Code/Testing Standard: | Fracture test acc. to EN ISO 9017: 2017 / Visual testing acc. to EN ISO 5817:2014 | | |
| | Omschreven in de Verwater instructie voor breekproeven Rev.0 | | |

Visual inspection after welding:

| ISO 6520-1 Ref.no. | Description | Allowed acc. Level B | Conclusion |
|--------------------|--|------------------------------------|------------|
| 100 | Cracks | Not allowed | Acc |
| 104 | Crater crack | Not allowed | Acc |
| 2017 | Surface pore | Not allowed | Acc |
| 2025 | End crater | Not allowed | Acc |
| 5011 | Continous undercut | Not allowed | Acc |
| 5012 | Intermittent undercut ^{level C} | $h \leq 0,1t$, but max. 0,5 mm | Acc |
| 503 | Excessive convexity ^{level C} | $h \leq 1mm+0,15b$, but max. 4 mm | Acc |
| 505 | Incorrect weld toe | $a \geq 110^\circ$ | Acc |
| 512 | Asymmetry | $h \leq 1,5 mm+0,15a$ | Acc |
| 5213 | Insufficient throat thickness | Not allowed | Acc |
| 5214 | Excessed throat thickness ^{level C} | $h \leq 1mm+0,2a$, but max. 4 mm | Acc |
| 601 | Arc strike | Not allowed | Acc |
| 602 | Spatter | Depending on corrosion resistance | Acc |

Visual inspection after fracture test:

| ISO 6520-1 Ref.no. | Description | Allowed acc. Level B | Conclusion |
|--------------------|------------------------|---|------------|
| 100 | Cracks | Not allowed | Acc |
| 2011 | Single gas pore | $d \leq 0,2a$, but max. 3 mm | Acc |
| 2012 | Uniform distr. Pores | Single layer $\leq 1\%$, Mmulti-layer $\leq 2\%$ | Acc |
| 2013 | Clusterd porosity | $\leq 4\%$ | Acc |
| 2013 | Single pore in cluster | $d \leq 0,2a$, but max. 2 mm | Acc |
| 2014 | Linear porosity | Single layer $\leq 2\%$, Multi-layer $\leq 4\%$ | Acc |
| 2014 | Singel pore in cluster | $d \leq 0,2a$, but max. 2 mm | Acc |
| 2015/2016 | Elongated cavity/worn | $h \leq 0,2a$, max. 2mm, $l \leq a$, max. 25 mm | Acc |
| 300 | Solid inclusion | $h \leq 0,2a$, max. 2mm, $l \leq a$, max. 25 mm | Acc |
| 304 | Metallic inclusion | $h \leq 0,2a$ but max. 2mm | Acc |
| 3042 | Copper inclusion | Not allowed | Acc |
| 401 | Lack of fusion | Not allowed | Acc |
| 402 | Incomplete penetration | Not allowed | Acc |

Result: Meets the requirements to EN-ISO-9606-1; 2017 Yes



Method of Identification:

Beoordeeld door: J.Faasse Cert-IWC-S-20200508-10136

VTw-2 cert no.: CERT-VTW2-CV 2021-062

Remarks