

## **Provider of Proficiency Testing ATG**



## TASK FOR THE PERFORMANCE OF PROFICIENCY TEST PROGRAM VT-04/2022/64

Test method: visual - VT Specimen No.: \$ 10065

Name: Plate with weld

Type/sector: weld - w Material: steel

Dimensions:  $300 \times 200 \text{ mm}, t = s = 10 \text{ mm}$ 

**Test specification:** 

Test according to: EN ISO 17637 (direct technique)

Test extent: 100% of length cover layer and root of the weld

+ HAZ (10 mm)

Evaluation according to: EN ISO 5817

quality level B

Other requirements:

Clean the specimen after the test and remove auxiliary marking.

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## **Evaluation scheme of the assigned values**

Activity	Max. points
Application of the NDT method / satisfying the entry	20
Use / selection of the NDT technique	10
Determination of operation conditions	8
<ul> <li>Post test procedures (cleaning the part)</li> </ul>	2
Functional checks (gauges, luxmeter, )	5
Detection of indications	30
Findings unacceptable defects	15
Non-relevant defects	5
Position characterization and size	10
Indication evaluation	33
Indication classification	13
<ul> <li>Evaluation of the acceptable indication as inacceptable</li> </ul>	5
<ul> <li>Evaluation of the inacceptable indication as acceptable</li> </ul>	15
Report - explicitness and completeness	7
Compliance "Rules for proficiency testing participants"	5
TOTAL	100

In case of ambiguity please contact:

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