

RAAD VOOR ACCREDITATIE



Postbus 2768 3500 GT Utrecht

The Dutch Accreditation Council RvA, by law appointed as the national accreditation body for The Netherlands, hereby declares that accreditation has been granted to:

**Stork Nederland B.V.  
Stork Specialists / NDO  
Utrecht**

The organisation has demonstrated to be able to perform inspections, as type C inspection body, in a competent, consistent and independent way.

This accreditation is based on an assessment against the requirements as laid down in EN ISO/IEC 17020:2012.

The accreditation covers the activities as specified in the authorized annex bearing the registration number.

The accreditation is valid provided that the organisation continues to meet the requirements.

The accreditation with registration number:

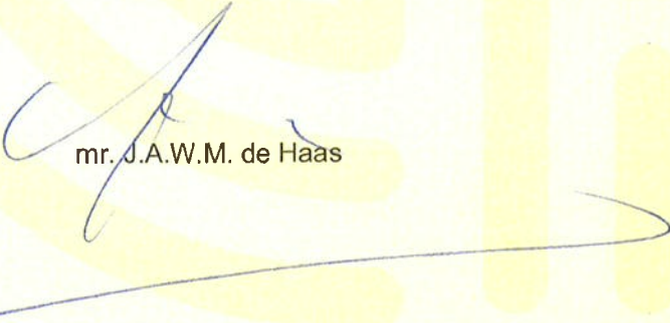
**I 276**

is granted on 25 July 2012

This declaration is valid until

**01 August 2024**

The board of the Dutch Accreditation Council,  
on its behalf,

  
mr. J.A.W.M. de Haas

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: I 276, type C

of **Stork Nederland B.V.**  
**Stork Specialists / NDO**

This annex is valid from: **12-04-2023 to 01-08-2024**

Replaces annex dated: **13-10-2021**

**Location(s) where activities are performed under accreditation**

**Head Office**

Van Deventerlaan 121  
 3528 AG  
 Utrecht  
 Nederland

Location	Certification Scheme
Van Deventerlaan 121 3528 AG Utrecht The Netherlands	Ut
Ketelmakerij 2 7553 ZP Hengelo OV The Netherlands	He

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
1	Metals and metal constructions	X-ray testing	AN 10.005 in accordance with ASME V, VIII div.1, ASME I, ASME B31.1	He
2			AN10.RT.01.01.E in accordance with EN-ISO 17636-1 EN-ISO 10675-1 & 2	

<sup>1</sup> If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.  
<sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-ljstl](#).

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: **I 276, type C**

of **Stork Nederland B.V.**  
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Replaces annex dated: **13-10-2021**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
3		Magnetic particle testing	AN 10.003 in accordance with ASME V, VIII div.1, ASME I, ASME B31.1	
4			AN 10.009 in accordance with EN-ISO 17638 , EN ISO 23278	
5		Penetrant testing	AN 10.004 in accordance with ASME V, VIII div.1, ASME I, ASME B31.1	
6			AN 10.010 in accordance with EN-ISO 3452-1, NEN-EN-ISO 23277	
7		Ultrasonic testing	AN 10.002 in accordance with ASME V, VIII div.1, ASME I, ASME B31.1	
8			AN10.UT.01.01.E in accordance with NEN-EN-ISO 17640 technique 1 NEN-EN-ISO 11666	