



		ΠνΑυΖΙΟ	
CERTIFICATE OF APPROVAL LRQA Nederland B.V.			LRQA
he	ereby certifies that the company:		LRQA
Stork Nederland B.V.			LRQA
Van Deventerlaan 121, 3528 AG Utrecht			LRQA
	The Netherlands		
has furnished proof to fulfil the			LRQA
quality requirements for welding according to:			LRQ/\
	ISO 3834 – 2 : 2021	i	1004
Quality requirements for fusion welding of metallic materials			LRQA
- Part 2: Comprehensive quality requirements			LRQA
in the extent mentioned on the schedule of this certificate.			LRQA
This certificate is valid only ir	association with the certificate schedule bearing th		
			LRQA
Approval Certificate No.:	ROT/3834/9732453		
Original Approval:	28 December 2023		LRQA
Current Certificate:	30 December 2023		
Certificate Expiry:	18 May 2024		LRQ/\
			LRQ/\
Prafulla Vyas on benalf of LRQA Nederland B.V.			LRQ/\
			LRQA
LRQA Nederland B.V. (Reg. no. 24247948) is a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam.			
A subsidiary of LRQA Group Limited.LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility is exclusively on the terms and conditions set out in that contract.			LRQA
Template ISO3834-2 Certificate RvA Appendix 10 Rev 1-	JUII122023	Page 1 of 3	LRQA





		E SCHEDULE I/9732453	LRQA
	-		LRQA
	Stork Nederland B.V.		
Van Deventerlaan 121, 3528 AG Utrecht			LRQA
The Netherlands			
	2821-2.2021	Scope of Activity	LRQA
130	3034-2.202 I	Scope of Activity	LRQA
Type of products Product standards	•••	assemblies and steel constructions. 45, EN 13480, AD 2000, BS 5500 or other er specifications	LRQ/\
Parent materials gr (ISO/TR 15608)	roups	Welding and allied processes (ISO 4063)	LRQ/\
1, 2, 3, 4, 5, 6, 7, 8, 10, 42, 43, 44, 45		111, 121, 135, 136, 138, 141, 142	LRQA
	weiding Co-	-ordinator(s)	
Name		Qualification	LRQA
Wim Welman Watte Piersma		NL/IWE/0258 MLT C 049	LRQ/\
Original Approval:	28 December 2023		
Current Certificate:	30 December 2023		LRQA
Schedule Issue:	01		
Certificate Expiry:	18 May 2024	*	LRQA
	Trafiella		LRQA
	Prafulla Vyas on behalf	of LRQA Nederland B.V.	
*This certificate is issued with a temporary validity period up to 18 May 2024 based on the recommendation provided in the initial take-over assessment audit report of the manufacturer by			LRQA
the assessor and the existing certificate referred to in the report. This approval is subject to change based on the detailed pending audit.			LRQ/\
LRQA Nederland B.V. (Reg. no. 24247948) is a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam.			LRQA

A subsidiary of LRQA Group Limited.LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.





Appendix to CERTIFICATE ROT/3834/9732453 SCHEDULE 01

Stork Nederland B.V.

Van Deventerlaan 121, 3528 AG Utrecht

The Netherlands

ISO 3834-2: 2021 Overview of welding locations

Site	Address	Welding Co-ordinator(s)
Stork Nederland B.V. (Elsloo)	Business Park Stein 318 6181 MC Elsloo	Bram Cauven (MLT C 2204) Henk Visschers (MLT C 521)
	The Netherlands	, , , , , , , , , , , , , , , , , , ,
Stork Nederland B.V. (Veghel)	Eisenhowerweg 28	Bram Cauven (MLT C 2204)
	5466 AC Veghel The Netherlands	Henk Visschers (MLT C 521)
Stork Nederland B.V. (Groningen)	Euvelgunnerweg 12	Herman Noordhuis (MLT C 636)
	9723 CT Groningen The Netherlands	
Stork Nederland B.V. (Farnsum)	Oosterhorn 4	Herman Noordhuis (MLT C 636)
	9936 HD Farnsum The Netherlands	
Stork Nederland B.V. (Rotterdam-Botlek)	Pannerdenstraat 5-25,	Poul Leenheer (MLT C 917)
	3087 CH Rotterdam, The Netherlands	Ad Matthijssen (MLT C 265)
Stork Thermeq B.V. (Hengelo)	Ketelmakerij 2	Bas Westerbeek (LPI NL 450)
	7535 ZP Hengelo The Netherlands	Arnoud van Penderen (MLT C 1722)
Stork Thermeq B.V. (Moerdijk)	Plaza 15	Bas Westerbeek (LPI NL 450)
	7782 SL Moerdijk	Arnoud van Penderen (MLT C 1722)
	The Netherlands	Toine Dietvors (MLT C 1151)

Prafulla Vyas on behalf of LRQA Nederland B.V.

LRQA Nederland B.V. (Reg. no. 24247948) is a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam.

A subsidiary of LRQA Group Limited.LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Page 3 of 3

.RQ/\

3/\

ng/\

RQA