	FORMITY ASSESSMENT	
use in Potentially Explosive Atr	mospheres – UKSI 2016:1107	
Notification Number: DEKRA 22L	JKQAN0103 Issue Number	: 00
		ts) covered
Applicant: R. STAHL Schaltgeräte GmbH,	Am Bahnhof 30, 74638 Waldenbur	g, Germany
Manufacturing location(s):		
R. STAHL Schaltgeräte GmbH Am Bahnhof 30 74638 Waldenburg Germany	R. STAHL HMI Systems GmbH Adolf-Grimme Allee 8 50829 Köln Germany	R. STAHL, INC. 13259 N, Promenade Blvd. Stafford, TX 77477 USA
R. STAHL Schaltgeräte GmbH Nordstraße 10 99427 Weimar Germany	Electromach B.V. Jan Tinbergenstraat 193 7559 SP Hengelo The Netherlands	R. STAHL PRIVATE LIMITED Plot No. 5, Malrosapuram Main ro Sengundram Industrial Area, Singaperumal Koil, Chengalpattu Tamil Nadu – 603204 India
	 UK Quality Equipment or Protective System use in Potentially Explosive Att (as amended) – Schedule 3A, P Notification Number: DEKRA 22L Notification Number: DEKRA 22L The list of products (Equipment of by this Notification is listed in the Applicant: R. STAHL Schaltgeräte GmbH, Am Bahnhof 30 74638 Waldenburg Germany R. STAHL Schaltgeräte GmbH Am Bahnhof 30 74638 Waldenburg Germany 	Equipment or Protective Systems or Components Intended for use in Potentially Explosive Atmospheres – UKSI 2016:1107 (as amended) – Schedule 3A, Part 2 and Part 5Notification Number: DEKRA 22UKQAN0103Issue NumberThe list of products (Equipment or Protective Systems or Componen by this Notification is listed in the Schedule to this notification.Issue NumberApplicant: R. STAHL Schaltgeräte GmbH, Am Bahnhof 30 74638 Waldenburg GermanyR. STAHL HMI Systems GmbH Adolf-Grimme Allee 8 50829 Köln GermanyR. STAHL Schaltgeräte GmbH Mordstraße 10 99427 WeimarR. Electromach B.V. Jan Tinbergenstraat 193 7559 SP Hengelo

- 7) DEKRA Certification UK Ltd., Approved Body number 8505 accordance with Regulation 42 of the Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, UKSI 2016:1107 (as amended), notifies to the Applicant that the Manufacturer has a quality system which complies with Schedule 3A, Part 2 of the regulations. This quality system in compliance with Schedule/3A, Part 2 of the Regulations also meets the requirements of Part 5.
- (8) This Notification is based upon confidential audit report no. EX22080003-003/001/06 Dated: 27th DEC 2022 This Notification may be withdrawn if the Manufacturer no longer satisfies the requirements of Schedule 3A, Part 2 of the Regulations. Results of periodical surveillance or re-assessment of the quality system are a part of this Notification. The Manufacturer is obliged to notify DEKRA Certification UK Ltd. of any changes to their quality system, ISO 9001 registration (Issuing body, Certificate No.) or other aspects upon which this Notification is granted.
- (9) This notification is valid from 2022-12-27 until 2025-12-26 and can be withdrawn if the Manufacturer does not satisfy the periodical quality assurance surveillance assessment or re-assessment.
- (10) According to Regulation 41, the UKCA marking shall/be followed/by the identification Number identifying the approved body involved in the production control stage. In accordance with Schedule 3A, Part 2 and Part 5 components shall not be affixed with the UKCA marking.

The marking of the equipment, component or protective system shall include the identification number of DEKRA Certification UK Ltd.:

8505

Date of certification: 2023-03-24



DEKRA Certification UK Ltd.

Abul Kashem

Certification Manager

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