

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 516**

of **IMA-Wageningen B.V.**

This annex is valid from: **19-01-2023** to **01-06-2027**

Replaces annex dated: **06-05-2020**

Location(s) where activities are performed under accreditation

Head Office

Bornsesteeg 48
6708 PE
Wageningen
The Netherlands

Location	Abbreviation/ location code
Bornsesteeg 48 6708 PE Wageningen The Netherlands	W

No.	Material or product	Type of activity¹	Internal reference number	Location
1	Low-frequency transponders	Determination of the resonance frequency and return signal frequencies*	PRO.007 ISO 24631 part 1 chapter 7.2, 7.3	W
2		Determination of the transponder code* (activity in relation to ISO 11784 and ISO 11785)	PRO.007 ISO 24631 part 1 chapter 7.2, 7.3 and 7.4	W
3		Determination of the modulation amplitude, activation field strength and signal stability of transponders in the 134.2 kHz-domain*	PRO.008 ISO 24631 part 3 chapter 7.6	W

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

J.A.W.M. de Haas

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

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 516**

of **IMA-Wageningen B.V.**

This annex is valid from: **19-01-2023** to **01-06-2027**

Replaces annex dated: **06-05-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
4	Transceiver for activation and reading of low-frequency transponders	Determination of the frequency of the electromagnetic activation field	PRO.009 ISO 24631 part 2 chapter 7.2	W
5		Determination of the transponder code* (activity in relation to ISO 11784 and ISO 11785)	PRO.009 ISO 24631 part 2 chapter 7.3	W
6		Determination of the timing of the on/off switching of the electromagnetic activation field*	PRO.009 ISO 24631 part 2 chapter 7.4	W
7		Determination of timing in case of wireless synchronisation*	PRO.009 ISO 24631 part 2 chapter 7.5	W

*For each determination a dual-channel oscilloscope is used in combination with a spectrum-analyser.