## CERTIFICATE

The Agricultural Industry Electronics Foundation (AEF) certifies that the below mentioned product developed by



C.O.B.O S.p.A, via Tito Speri, 10, 25024 Leno (BS), Italy,

has been successfully tested and is in compliance with the ISO standard 11783 and with the AEF ISOBUS functionality guidelines.



The AEF ISOBUS Conformance Test Version 2017/2 has been executed on August 28th, 2017 by

Fondazione REI Via Sicilia 31 42122 Reggio Emilia Italy

This Certificate is registered under Compliance Certification ID (CCID) 410/2017/2/523/5189.

ECU Manufacturer C.O.B.O S.p.A

Hardware-ID 000183

Functionalities







Software-Version ...

## **ECU DETAILS**

ECU Manufacturer C.O.B.O S.p.A

Hardware-ID 000183

Software Version 2.1.10#

1.2.5#1.3.17#

1.1.7\_rc7#

Functionalities









Peter van der Vlugt, Chairman, August 28th, 2017

Agricultural Industry Electronics Foundation (AEF), Lyoner Straße 18, 60528 Frankfurt/Main, Germany.



**ELECTRONICS FOUNDATION** 



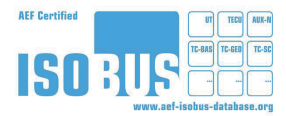
## CERTIFICATE

The Agricultural Industry Electronics Foundation (AEF) certifies that the below mentioned product developed by



C.O.B.O S.p.A, via Tito Speri, 10, 25024 Leno (BS), Italy,

has been successfully tested and is in compliance with the ISO standard 11783 and with the AEF ISOBUS functionality guidelines.



The AEF ISOBUS Conformance Test Version 2017/3 has been executed on November 6th, 2017 by

Fondazione REI Via Sicilia 31 42122 Reggio Emilia Italy

This Certificate is registered under Compliance Certification ID (CCID) 410/2017/3/523/5191.

ECU Manufacturer C.O.B.O S.p.A

Hardware-ID 000199

Functionalities UT AUX-N 1.0 TC Bas

Software-Version ...

## **ECU DETAILS**

ECU Manufacturer C.O.B.O S.p.A

Hardware-ID 000199

Software Version 3.1.3#

1.2.10#2.1.4#

1.1.7#

**Functionalities** 

UT 2.0 AUX-N TC Bas 1.0 TC SC 1.0

TC SC

Peter van der Vlugt, Chairman, November 6th, 2017

Agricultural Industry Electronics Foundation (AEF), Lyoner Straße 18, 60528 Frankfurt/Main, Germany.



**ELECTRONICS FOUNDATION** 

