















SAJTAAUQOAJH

Phone +39 030 90451 - Fax +39 030 9045330 Via Tito Speri, 10 - 25024 Leno (Brescia) ITALY Aq8.0.8.0.3



info@cobogroup.net | www.cobogroup.net

all technological changes of the present product at any time and without prior notice. The information publiched in this catalogue is purely indicative. The Company reserves the right to introduce L'Azienda si riserva senza preavviso il diritto di apportare qualsiasi modifica tecnica del prodotto. Le informazioni contenute nella presente informativa hanno scopo puramente indicativo.

EASY-FIT

COBO's innovative solution for digitalization in Agriculture

FASY-FIT

A simple but powerful system that it brings into the connected ISOBUS world the mechanical implements that aren't equipped with a control unit and a wired connection to the tractor

EASY-FIT

Transforms any tractor implement, for example, those used for SEEDBED PREPARATION into an ISOBUS compliant device

FASY-FIT

Allows all manufacturers of mechanical equipment for specialized agricultural processes (Orchard, Vineyard), great tradition and pride of made in ITALY, to make their products visible in the VT (Virtual Terminal) of all ISOBUS tractors

AGRI

COBO

WED-ISOBUS > identification of the

implementation

> hour counter

SBO WED-ISOBUS

established and controlled times

COBD CAN-LIVE

MAINTENANCE

MONITORING

ISOBUS

connector



AEF Certified न्तार 021





Kit Easy-Fit

1101089

Pkg.

Q.ty

1





Transforms any silent tractor implement into an ISOBUS

Monitoring the working conditions of the implement (hour meter and hectare counter)

Reminders and Alerts for expiring maintenance

Respect for the environment

CAN-LIVE

It intercepts outgoing messages from the UWR via CAN bus and transmits them to COBO Intouch so that they are stored and crossed with other data on the portal.

COBO basic harness

IN-CAB splitter **AEF** compliant

IN-CAB

connecto

Order

code

- > The stored data are: - date and time of use of the equipment
- current working hours
- maintenance status



UWR-ISOBUS > OP management > reading engine information (consumption, laps, etc ...)

> Maximum efficiency condition green light / Isobus Green





ISOBUS Virtual Terminal



See more: