## Epoke® A/S an international company

Epoke® A/S is a progressive and professional company with a leading position worldwide within the field of winter care.

Our products are used by highway authorities in most European countries, Russia, Asia and in North America. A wide network of distributors ensures that there is always an Epoke distributor nearby, no matter where the machine is operating, so that service and parts can be supplied when needed.

The efficient and robust design of the machines together with a very effective anti-rust protection help ensure a consistent operation, a long life, and a good overall economy.

## Designed to meet future requirements

Reliable

High technology

Service-friendly

Easy operation

Environmentally friendly

15-year spare parts delivery guarantee

Epoke® A/S Vejenvej 50, Askov DK-6600 Vejen Tel. +45 76 96 22 00 Fax +45 75 36 38 67 epoke@epoke.dk



In order to maintain the high and uniform product standard Epoke® A/S has been certified by Lloyd's register to ISO 9001:2008 TLG B-3 approval

GS approval
E1 approval
RoHS directive
WEEE directive



Therefore, this brochure is printed



## **EPOMASTER X1**

EXPERTS
EXPERIENCE
EXCEPTIONAL





## **EpoMaster X1**

Development of EpoMaster X1 was carried out in close cooperation with users and designers to ensure that the new Epoke remote controller meets the requirements for easy and logical operation. This has resulted in a very user-friendly, graphic user interface.

Based on this design the Epoke software engineering team has developed the remote controller.

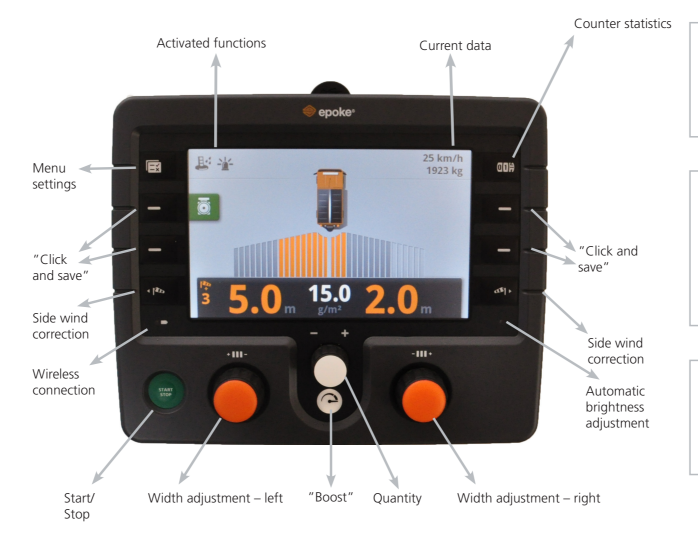
The result is an entirely new remote controller based on latest technologies. Features include a 7" touch-panel color screen and a menu system ensuring easy operation along with the option of individual settings according to user preferences.

In order to ensure optimal traffic safety the remote controller is based on hotkeys and easyto-operate turn-knobs with haptic feedback.

In addition, EpoMaster X1 features facilities supporting safe adjustment of spreading width, symmetry and quantity with clear visual feedback, as well as a number of help functions, such as side wind correction, "click and save", and "boost".

All service tasks are accessible by push buttons or turn-knobs.

Data transfer has been simplified and include more options, such as transfer by GPRS, RS232, or USB.



- Easy-to-operate
- Resistant

Intuitive

Logical structure

User-friendly

• Color touch-screen

The remote controller has "haptic feedback". This means the user receives a non-visual confirmation of a selection on the controller. In addition, the remote controller is laid out in such a way that the user remembers where to find the various functions. Thus the driver is able to focus on the road and traffic without constantly having to look at the remote controller, thus enhancing traffic safety.

The remote controller features sealing to IP64 (dust and splash proof).

Temperature range for operation: ÷20°C to +40°C



