





> ARGUMENTS THAT SPEAK FOR THEMSELVES

- Up to a 30-metre working width for lime,
 40 metres for urea and 48 metres for commercial fertiliser
- Fully integrated ISOBUS controls
- The spreader's own hybrid power unit (HPU, optional accessory) is powered by the tractor's PTO to ensure constant and exceptionally high performance

Two newly-developed spread units, with and without section control, are being made available for the models K105XE/K135XE and K165XE

BREDAL GOES I

> TOP QUALITY SPREADING AND WORKING WIDTHS

- Version 1 features fully integrated wedge and headland spreading as well as section control
- Version 2 does not have section control
- Built-in tilt sensor adjusts the application rate for spreading in uneven terrain
- Weight cells are available for K105XE, K135XE and K165XE
- Lime and fertiliser spreading as preferred, with simple assembly
- The two hydraulically powered spreading discs are mounted six metres apart and fed by two 40-cm wide hydraulically foldable side belts.

The two versions of the new spread unit come with two different types of spreading discs for lime and three different types of spreading discs for mineral fertiliser.

This ensures the widest possible working widths even when spreading poor-quality materials.

K-XE spreaders are controlled via ISOBUS. It is possible either use the tractor's ISOBUS terminal or an optional Müller Track Guide III terminal.



EVEN WIDER!

The K-XE models can be equipped with two different hydraulic systems. The spreader is spread entirely by the tractor's hydraulic system or as an alternative for this via a hydraulic power unit (HPU).

The hybrid power unit (HPU) comprises a PTO-powered hydraulic pump station attached to the spreader. The HPU drives the two spreading discs. The floor belt and the two side belts are powered by the tractor's hydraulic system. The HPU ensures a constant, highly effective



> TECHNICAL DATA

Capacity

9.00 m³

12.00 m³

15.60 m³

With hopper

11.00 to 14.00 m³

14.90 m³

18.95 m³

extension

Type

K105XE

K135XE

K165XE



SIMPLE PRECISE RELIABLE

For more than 50 years, Bredal has specialised in the development and production of high-quality lime and fertiliser spreaders for agricultural purposes. The company's goal is to build reliable machinery, precise in use, and simple to operate and maintain. In recent years, the Bredal product line has been expanded to include winter equipment in the form of sand and salt spreaders.

The company's interests in most of the countries importing Bredal machinery are represented by local importers who sell Bredal spreaders and provide technical support and service.

Bredal is located in Vejle, Denmark, where it has state-of-the-art production facilities with the latest equipment for producing high-quality machines.