

This is a model of a wheat harvester machine. This model clearly shows the combine harvester main elements. Moreover, it has been sectioned in order to show the functioning principles of the internal parts.

The model shows:

- Cabin
- Engine compartment
- Wheat tank
- Tailing elevator
- Shaking screen
- Fan
- Threshing drum
- Beater
- Conveyor
- Auger
- Grain auger
- Cutter
- Revolving wheel

The engine operates electrically at <u>220 volts</u> and runs at a <u>reduced speed</u> to let the student easily understand and observe the operation of the various mechanical parts.

This cutaway model is carefully <u>sectioned</u> for training purposes, professionally <u>painted</u> with different colours to better differentiate the various parts, cross-sections, lubricating circuits. Many parts have been <u>chromium</u>, <u>plated</u> and <u>galvanized</u> for a longer life.

Approx. weight and dim.:

Cm: 110x60x60h Net Weight: kg 30 Gross Weight: kg 40