

## FEEDER WITH DIAGONAL TUBING FOR CATTLE, 15 FEED OPENINGS

34-FHRDZ









## Minimise feed waste with a solidly constructed feeder for heavier cattle

- Robust tubular structure that withstands pressure, kicks and impacts from heavier cattle
- Diagonal tombstone rails that further minimise feed waste
- Bolted, replaceable tombstone rails for better and longer durability
- Fitted with three-point linkage Can be easily removed for feeding at the same place
- Height 1.4 m

The generous tubing dimensions and the base on the outside of the lower section of the tubes make this an extra-powerful feeder. The entire feeder is hot-galvanised with bolted, replaceable tombstone rails for a more durable structure and service life.

The feeder features three-point linkage for anyone unable to use a front loader. Make sure that you have a good surface on which to place the feeder, and it is a good idea to use ground reinforcement to provide a good foundation.

**NOTE!** Any plastic film/netting around the hay bale must be removed before use.

## Why is it a good idea to use a feeder?

- Feeders reduce waste, as animals do not trample around in rejected roughage.
- You improve hygiene at the feed openings and reduce the risk of contamination. You don't have to spend as much time cleaning the feed openings, and you need to throw less roughage onto the manure heap.
- You save time and money, and increase hygiene!

Please consider your livestock and their needs when choosing a feeder. Always follow your country's agricultural rules and animal welfare regulations.

## **Accessories**

Extend your application with these practical accessories.

28-333340AM Ground-reinforcing plastic mat 47-1321604 Netting for bales 47-1321606 Hay net hanging

Diameter 2300 mm
Feed openings 15 pcs
Height 1470 mm
Pipe dimension Ø 42,4 mm
Weight 140 kg