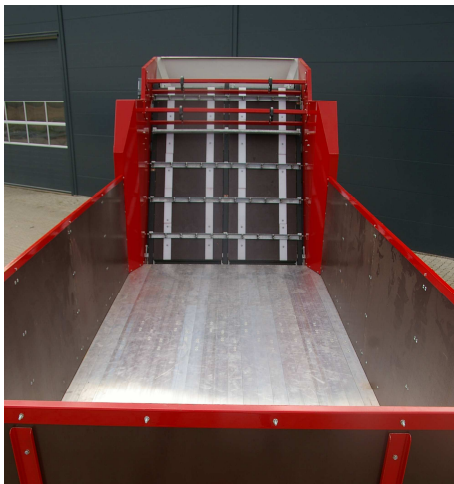


# Silage Hopper

One2Feed Silage Hopper is the horizontal storage, transport and vertical dosage solution of feed. The Silage Hopper can handle cut or trimmed blocks as well as loose silage. One2Feed Silage Hopper with effective content from 16 m<sup>3</sup> to 48 m<sup>3</sup> - room for several days of feeding without deterioration of feed quality. The Silage Hopper is available in a stationary or mobile version with the option of loading from side or rear.



The Silage Hopper has a totally smooth "Walking Floor" for horizontal transport of the feed. The system consists of three sets (3 x 7 pcs.) Aluminum profiles with each other seals with 3 hydraulic cylinders pushed simultaneously and draw back one by one set. The floor is maintenance free and provides no spills or hidden places for bad food.

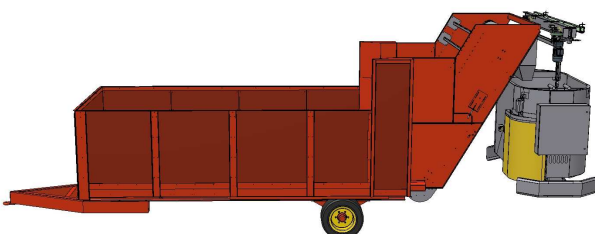
The shredder can loosen, rough parts and batch all types of silage - trimmed or cut blocks of grass and maize, as well as loose silage - and transport it to One2Feed Mix feed mixer.

The shredder has 3 belts and transverse carriers with interchangeable blades for example grass silage. Shredder running speed is continuously adjustable so that the dosage is as optimal as possible. All vital parts in the shredder are galvanized.

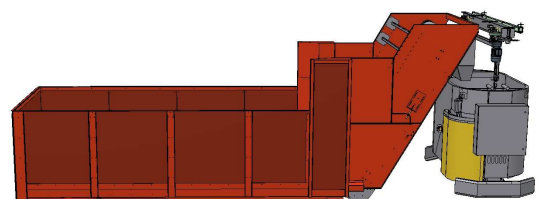
The control of the magazine is available as a separate unit or integrated into One2Feed dosing plant.



One2Feed Silage Hopper is developed with support from the European Union and the Ministry of Food, Agriculture and Fisheries



**Mobile**



**Stationary**

## One2Feed Silage Hopper

- Collected removal of the silage => no overturn
- Horizontal transport => no oxidation of the feed
- Silage that is in-loaded first, come out first (FIFO)
- No blind spots => no bad feed
- No waste => no daily cleaning
- Cutting-up the silage when dosing/batching
- Better utilization of the feed => better economy
- Large capacity => silage for several days
- Silage in blocks or loose
- A minimum of maintenance costs

## One2Feed Silage Hopper

- Mobile or Stationary
- Active content from 16 m<sup>3</sup> to 48 m<sup>3</sup>
- Loading from side or rear
- All types of silage in blocks or loose
- Hydraulic Walking Floor with 3 cylinders
- 100 % tight bottom => no waste
- Smooth vertical sides in sealed plywood
- Silage Hopper lacquer or spray galvanized

## One2Feed Schredder

- 100 % closed => no waste
- Shreds all types of silage in blocks or loose
- Shreds with 3 strong tooth belts
- Transverse carriers with knives for grass silage
- Transverse carriers running on durable plastic
- Spring suspended equalizer bar
- Hydraulic drive with variable speed adjustment
- Conveying the silage to One2Feed Mix

