



MM8

The full-line silage-bunker programme

GEA Farm Equipment | Mullerup

engineering for a better world

GEA Farm Technologies

Free capacity for great possibilities For best growth from the beginning

MM8 silage-bunkers maintain stocks of all different types of roughage inside of a closed construction with a waterresistant, stainless side covering. The roughage distribution is carried out via base plates made of stainless steel that are guided with reinforces chains and can contain up to three beater roles. The positioning of the modular silage-bunker, at the best angle, is possible with the adjustable support construction. The MM8 silage-bunkers grow accordingly to your wishes, no matter if you prefer the optional equipment with an oscillating unit or comfortable remote control. The modular silage-bunker grows module by module, always proportional to your herd and farm size!



Beater rollers: ensure an even and precise dosage



Support construction: at the perfect angle for the system

For success oriented feeding

The MM8 silage-bunkers from GEA Farm Technologies are customized modules of automatic feeding systems. Above all they provide plentiful, and at the same time, expandable capacities. That means ideal conditions, which you can benefit from in every way: You can hand out a variety of mixed feed several times a day, while you hardly have to invest any labor.



Advantages of the modular principle

- Growth as necessary: modular extension from 8 to 32 m³ with up to three beater rollers
- Thoroughly clean ingredients: secured stocking inside of a silage-bunker made of stainless materials
- reliable day for day: low-maintenance components guarantee functionality and long running times

Automatically into the profit zone

- space for great possibilities: large volumes for more feed elements and successful strategies
- minimum effort, maximum benefit: little time needed for filling, complete assurance of perfect supplies for the herd

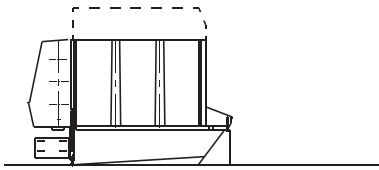


MM8 – Advantages in the tightest of spaces

Range of module magazines:

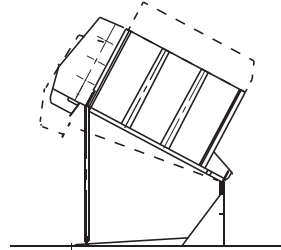
- For Loose material (L)
- Angled (V) or Horizontal (H) version
- Modular sizes:
Smallest magazine includes 1 module of 8 m³ (MM8.1)
and largest includes 4 modules each 8m³ = 32 m³ (MM8.4)

MM8.1LH



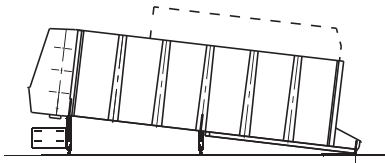
1 module for loose material, horizontal

MM8.1LV



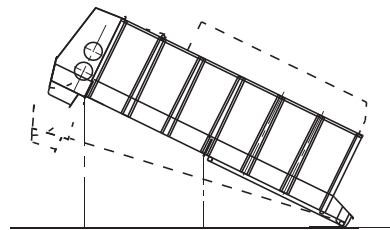
1 module for loose material, angled

MM8.2LH



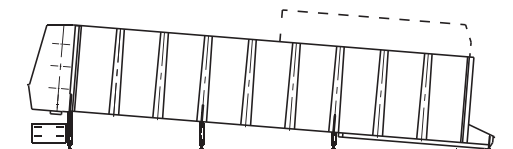
2 modules for loose material, horizontal

MM8.2LV



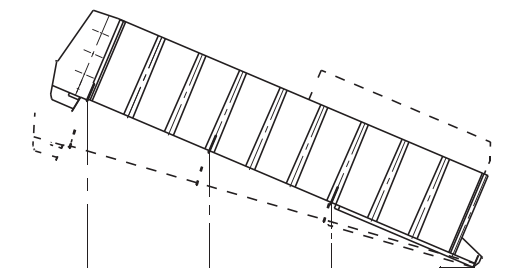
2 modules for loose material, angled

MM8.3LH



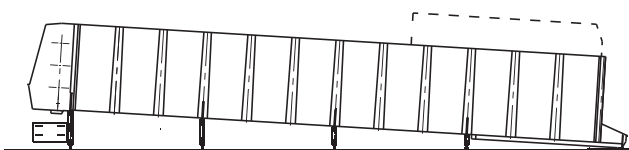
3 modules for loose material, horizontal

MM8.3LV



3 modules for loose material, angled

MM8.4LH



4 modules for loose material, horizontal



We live our values.

Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 index.

GEA Farm Technologies GmbH

Siemensstraße 25 - 27, D-59199 Bönen
Tel. +49 (0) 23 83 93 7-0, Fax +49 (0) 23 83 93 8-0
www.gea.com | www.gea-farmtechnologies.com