



FEED SILOS

30 YEARS OF EXPERIENCE



Central inlet point prevents from asymmetrical loading and assures maximum use of inside volume

Main entrance ladder with protection cage

Made of Swedish corrugated, constructional, galvanized steel

Screwed by big and hard screws M10; class 8.8

Venting pipe

Pneumatic loading pipe

Rain cover - protection preventing water trickling along funnel

Control of feed level by inspection windows (on a funnel and first ring)

60° funnel/67° funnel

Legs made of OMEGA profile

Ø 440 mm outlet

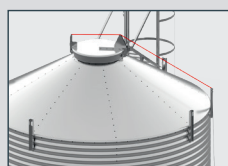
- | MADE OF CORRUGATED HIGH QUALITY CONSTRUCTIONAL STEEL WITH ZINC COATING 350 g/m²
- | RESISTANCE TO CORROSION
- | CONSTANT TEMPERATURE INSIDE THE SILO REGARDLES OF WEATHER CONDITIONS
- | CONSERVATION OF FEED PROPERTIES

- | OPTIMUM FEED FLOW
- | PRECISE PRODUCTION TECHNOLOGY
- | EASY AND FAST ASSEMBLY
- | RESISTANCE TO DEFORMATION
- | MOST ADVANCED PROFILING TECHNOLOGY

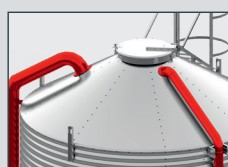


FEED SILOS – ACCESSORIES

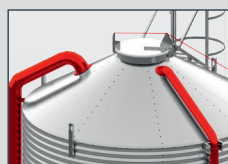
3 TYPES OF LOADING:



MECHANIC LOADING



PNEUMATIC LOADING



MECH/PNEU LOADING



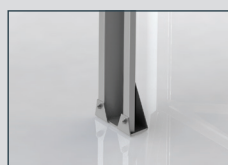
FULL OPEN HATCH



MAIN ENTRANCE LADDER WITH PROTECTION CAGE (short ground ladder available as option)



2 INSPECTION WINDOWS
| on funnel
| on first ring



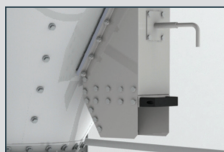
OMEGA PROFILE LEGS



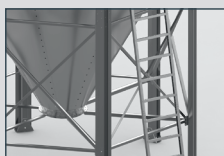
FEED TRUCK CONNECTION



RAIN COVER



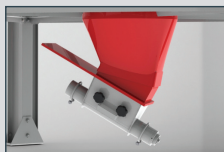
SIDE OUTLET



SHORT GROUND HOOK-IN LADDER



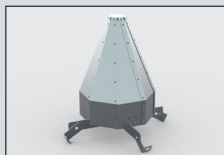
INSPECTION HATCH



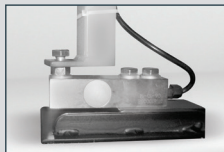
UNLOADING SET UNDER A SILO



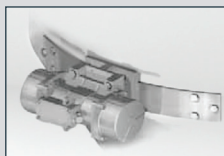
HAND LATCH



FUNNEL FLOW



TENSOMETRIC MOISTENING UNIT



VIBRATOR

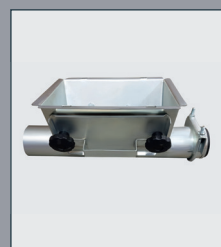
UNLOADING SET UNDER A SILO



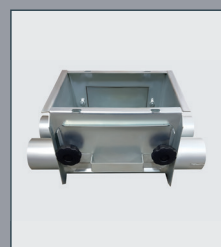
SILO CONNECTION



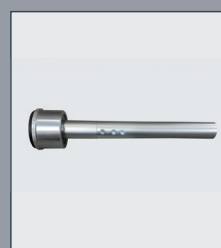
TRANSITION SET WITH SHUTTER



SINGLE SILO UNLOADER



DOUBLE SILO UNLOADER



SHAFT FOR SILO UNLOADER

The Producer reserves the right to make changes in the construction and parameters of the equipment on offer, relative to the range presented on the website and catalogs.