



FEED SILOS



SUSTAINABLE AND ECONOMICAL

FORAGE STORAGE



Z600 GALVANIZATION

The galvanic strength of the wall elements is up to 600g / m². Bin wall and roof elements have exceptionally good corrosion resistance, which guarantees a long service life.



EUROCODE

Manufacture according to Eurocode 1.4.



CERTIFICATED PRODUCTION

Manufacture under norm En-1090, CE Marking.



WIDE RANGE

Capacities from 4,77m³ to 85m³. 6 diameters: 180, 210, 250, 275, 320 and 380cm. The hopper angle of inclination is 60°.



5 YEARS GUARANTEE

Feed silos have 5 years anti-Perforation Warranty.



ENVIRONMENTALLY FRIENDLY

Feed silos can be recycled when they are taken out of use.

Mepu feed silos have the most reliable and optimal design and structure on the market. Benefits of the new feed silos are solid construction, easy installation and almost non-existing maintenance.



FEATURES



OPTIMAL FEED

Inner joint between cone and collars to avoid obstructions.



FRESH FORAGE

Galvanization and waviness allow to reduce inner temperature avoiding condensation.



DRIP EDGE

Cylinder's lower edge is bent, deviate drops of water through body sheet, protecting hopper and boots from humidity.



HOPPER AND BRACING

Hopper sheets are die-formed edge for tight fit with the outlet. Hopper sheet is fixed to cylinder at a flat part of the wave avoiding damaged. Leg's design along with the cross bracings and anchor plate in one piece, facilitate loads transmission, increasing resistance and stability.



LIGHT AND STRONG ROOF

Bin roof is designed to withstand varying weather conditions. The roof is equipped with additional reinforcements on the eaves.

	Model	Volume [m³]	Ø [m]	Wall height [m]	Height [m]
4 LEGS	180/1T60	4,54	1,80	3,79	4,41
	180/2T60	7,55	1,80	4,93	5,55
	180/3T60	10,56	1,80	6,07	6,69
	210/1T60	6,61	2,10	4,15	4,68
	210/2T60	10,70	2,10	5,29	5,82
	210/3T60	14,79	2,10	6,43	6,96
	210/4T60	18,88	2,10	7,57	8,1
	250/1T60	10,28	2,50	4,65	5,04
	250/2T60	16,11	2,50	5,79	6,18
	250/3T60	21,94	2,50	6,93	7,32
	250/4T60	27,77	2,50	8,07	8,46
	250/5T60	33,60	2,50	9,21	9,60
6 LEGS	275/1T60	12,42	2,75	4,89	5,21
	275/2T60	19,19	2,75	6,03	6,35
	275/3T60	25,96	2,75	7,17	7,49
	275/4T60	32,73	2,75	8,31	8,63
	275/5T60	39,50	2,75	9,45	9,77
	320/1T60	18,27	3,20	5,43	5,60
	320/2T60	27,44	3,20	6,57	6,74
	320/3T60	36,61	3,20	7,71	7,88
	320/4T60	45,78	3,20	8,85	9,02
	320/5T60	54,95	3,20	9,99	10,16
8 LEGS	380/1T60	31,14	3,80	5,43	5,60
	380/2T60	44,77	3,80	6,57	6,74
	380/3T60	58,40	3,80	7,71	7,88
	380/4T60	72,03	3,80	8,85	9,02

OPTIONS



PNEUMATIC LOADING

Galvanized Ø100mm pipe for pneumatic loading.



ROOF VENT



MANHOLE

Double doors ensure protection against water.



WEIGHING CELLS

For comprehensive control of consumption.



BOLTING PROTECTION



LADDER AND SAFETY CAGES

Sturdy handrails, safety cages and non-slip steps guarantee a safe climb.



INSPECTION DOOR ON ROOF



LEVEL VIEWER

Available for cylinder and hopper.



AUXILIARY NOZZLE IN HOPPER

CONTACT US!

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