

//SILOS AND DELIVERY

BOOSTING THE GROWTH





Growket belong to Symaga Group, top worldwide leaders in manufacturing industrial silos made of galvanized corrugated Steel. Backed by more than 35 years of experience, state of art production and technical team that allow to adapt the silo's design and capacity and transport system to required demand.

// SILO 20.20

Z600. GALVANIZATION

Silos made of galvanized corrugated steel with a 600g/m² zinc coating. More than 37% of galvanization than others suppliers. More corrosion resistant and larger service life.

(\cdot) EU. EUROCODE

Manufacture according to Eurocode 1.4. Under request, calculation in other norms and calculation of different coeficients sismic, snow & wind, to adapt to geographic areas.

CE. CERTIFICATED PRODUCTION

Manufacture under norm En-1090, CE Marking State of art production to easy assembly.

WIDE RANGE

CE

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Capacities from 4,77m3 to 85m3

6 diameters: : 1.80m, 2.10m, 2.50m, 2.75m, 3.20m, 3.80m. Hoppers: 45°, 60° y 67°.

5 YEARS GUARANTEE

5 year guarantee against corrosion perforation.

ENVIRONMENTALLY FRIENDLY

Possibility of recycling after use. ISO 45001 manufacturing.

















SEMIAUTOMATIC LID

Included in silos with mechanical and pneumatic load. For pneumatic load includes rubber gasket and lock

With opening and closure locking system from the ground.

OPTIMAL FEED FLOW

Inner joint between cone and collars to avoid obstructions. Round head screw in hopper.

FRESH FEED

Galvanization and waviness allow to reduce inner temperature avoiding condensation.

DRIP EDGE

Cylinder's lower edge 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 by bolt pressure and corrosion

Leg`s design along with the cross bracings and anchor plate in one piece, facilitate loads transmission, increasing resistance and stability.

REINFORCE ROOF

Roof rigidity and resistance are determined by ribbed end and the joint reinforcements. State of art manufacture of roof panels to easy assembly.

SAFE LADDERS

Resistant, with roof's handrail, security protections and slip-resistant ladder rungs for better footing in all weather conditions. Fixed or removable in option to prevent unauthorized access.

// ACCESSORIES SILOS

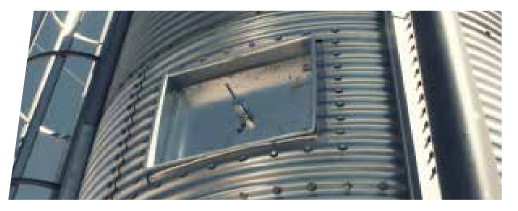




ROOF VENT

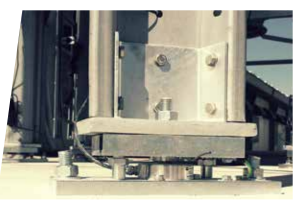
PNEUMATIC FILLING Tube for pneumatic filling, galvanized, diameter 100m and pvc decompression tube, diameter 160mm.

Available mecanic and mecanic-pneumatic.



MANHOLE DOUBLE

Manhole double cleaning door to improve water protection. Internal slope design, improves free flow discharge and avoiding dust concentration.



WEIGHING KIT Real time monitoring of feed consumption through the app



BOLTING PROTECTION



LADDER Ladder from ground to roof or demountable access. Ladder to prevent unauthorized people entry



ROOF INSPECTION DOOR



LEVEL VIEWER Level viewer in cylinder and hopper, maximum and minimum. Easy and quick overview.



AUXILIARY NOZZLE IN HOPPER It allows feed discharge by the side of the hopper.



// DELIVERY SYSTEM

FLEX AUGER

Safe, quick and direct transport for every kind of feed (granules, flour, pellet, mix). Keeps the granules intact.

CAPACITY

Different models from 400 Kg./h to 4.000 Kg./h in 55, 75, 90, and 125 mm diameter.



CONTROL UNIT

Plastic and stainless steel. Diameters: 55, 75, 90 y 125mm.

Easy Access to the interior. Automatic safety sensor to stop and start the motor.

GEARED MOTOR

Power 0.5, 1 y 1.5 hp Monophase (110-220 w) and triphase (230/400 W).

BOOTS

Made in stainless steel for tube with diameters 55, 75, 90 y 125mm.

Options: 1 to 4 exits and discharge angle of 0° or 30°. With transparent inspection hatch

New double boot diameter 125mm and adaptations.

CONES

15° cone made of polypropylene. Metallic boot with different outlet options.

TUBES AND CORNERS

Different diameters: 55, 75, 90 and 125mm.

Manufacture in pvc with additives which reduce degradation by ultraviolet light and internal friction.

CONTROL PANEL

Power: 0.5, 1 y 1.5 HP. Monophase and triphase. 3 position: stop, automatic and manual.

With reset button.

OUT DROPS

Ø 55, 60, Ø 75, 90 y 125 mm for transport tube and Ø 63 o Ø 70 y 110mm for drop tube. Different designs for different diameter.







Modular and flexible transport. Adaptable to different type of instalations.

CAPACITY

Capacity transport: 1500 kg/h.

DRIVE UNITS

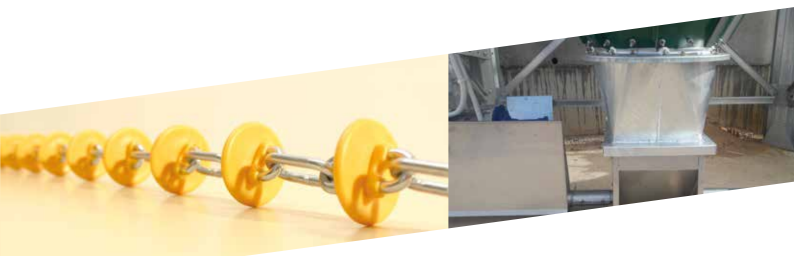
Made in stainless steel. Three security system. With tension regulator.

LOAD UNIT

Made in stainless steel. It is available with 1 or 2 outlets. Closing mechanism to regulate transport capacity.



SILO CONNECTION Made of stainless steel. With opening and closing slide.



CORNERS

90° angles .



Fast, high-capacity, solid-core transport based on a tubular conveyor with a rigid auger.

CAPACITY

We have several models from 4000 kg/h to 20,000 kg/h. various measures and productions based on the diameter of the internal thread, 127, 160 and 200 mm.



// TECHNICAL SPECIFICATION

| Model 0 N° ring N° ring N° legs m° legs Get3 tons* m feet with s G01SG180G60M1 Angle of m 60 4 4,54 160,33 2,95 3,79 12,43 4,47 G01SG180G60M2 1.80 6 2 60 4 7,55 266,63 4,91 4,93 16.17 5,55 G01SG180G60M3 1.80 6 2 60 4 10,56 372,92 6,86 6,07 19.91 6,66 G01SG210G60M1 2 7 2 600 4 10,70 377,87 6,96 5,29 17.35 5,82 G01SG210G60M4 210 7 7 2 600 4 10,70 377,87 6,96 5,29 17.35 5,82 G01SG210G60M4 210 7 7 2 607 4 18,88 666,74 12,27 7,57 24.83 8,10 G01SG210G67M4 20 | feet 14,49 18,23 21,97 15,36 19,10 22,84 19,28 17,10 20,83 24,57 28,31 |
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| G01SG180G60M2 1.80 6 2 600 4 7,55 266,63 4,91 4,93 16.17 5.55 G01SG180G60M3 - 3 60 4 10,56 372,92 6,86 6,07 19.91 6,66 G01SG210G60M3 - 7 7 2 60 4 10,70 377,87 6,96 5,29 17.35 5,82 G01SG210G60M3 - 7 3 600 4 10,70 377,87 6,96 5,29 17.35 5,82 G01SG210G60M4 - 4 60 4 14,79 522,30 9,61 6,43 21.09 6,66 G01SG210G60M4 - 4 60 4 18,88 666,74 12,27 7,57 24.83 8,10 G01SG210G67M2 210 7 4 11,81 417,07 7,68 5,82 19,09 6,33 G01SG210G67M3 210 7 4 15,91 561,86 | 18,23 21,97 15,36 19,10 22,84 19,28 17,10 20,83 24,57 |
| G01SG180G60M3 u < | 21,97 15,36 19,10 22,84 19,28 17,10 20,83 24,57 |
| G01SG210G60M1 0 1 60 4 6,61 233,43 4,30 4,15 13,61 4,66 G01SG210G60M2 0 1 600 4 10,70 377,87 6,96 5,29 17,35 5,82 G01SG210G60M3 0 4 10,70 377,87 6,96 5,29 17,35 5,82 G01SG210G60M4 0 4 14,79 522,30 9,61 6,43 21,09 6,66 G01SG210G60M4 4 60 4 18,88 666,74 12,27 7,57 24,83 8,10 G01SG210G67M1 4 60 4 18,88 666,74 12,27 7,57 24,83 8,10 G01SG210G67M2 1 67 4 7,72 272,63 5,02 4,68 15,35 5,27 G01SG210G67M3 1 67 4 11,81 417,07 7,68 5,82 19,09 6,33 G01SG210G67M3 1 61 67 | 15,36 19,10 22,84 19,28 17,10 20,83 24,57 |
| G01SG210G60M2 G01SG210G60M4 210 2 600 4 10,70 377,87 6,96 5,29 17,35 5,82 G01SG210G60M4 -< | 19,10 22,84 19,28 17,10 20,83 24,57 |
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| G01SG210G60M3 A 3 600 4 14,79 522,30 9,61 6,43 21.09 6,66 G01SG210G60M4 4 600 4 18,88 666,74 12,27 7,57 24,83 8,10 G01SG210G60M4 601SG210G67M2 4 7,72 272,63 5,02 4,68 15,35 5,22 5,32 19,09 6,33 6,33 5,32 19,09 6,33 5,32 19,09 6,33 5,32 19,09 6,33 5,32 19,09 6,33 5,32 19,09 6,33 6,34 11,31 417,07 7,68 5,82 19,09 6,33 6,34 6,01 3,33 6,06 22,83 7,44 6,34 6,01 3,31 6,06 22,83 7,44 6,01 4,01 1,01 5,01 8,01 2,6,57 8,63 6,68 4,65 16,25 5,04 6,01 6,01 6,01 4,01 1,0,11 5,03 1,0,47 5,79 1,8,99 | 19,28 17,10 20,83 24,57 |
| G01SG210G67M1 G01SG210G67M2 G01SG210G67M3 210 1 67 4 7,72 272,63 5,02 4,68 15,35 5,22 G01SG210G67M2 G01SG210G67M3 210 7 2 67 4 11,81 417,07 7,68 5,82 19,09 6,33 G01SG210G67M3 210 7 3 67 4 15,91 561,86 10,34 6,96 22,83 7,49 G01SG210G67M4 4 67 4 20,01 706,65 13,01 8,10 26,57 8,63 G01SG250G60M1 1 60 4 10,28 363,04 6,68 4,65 16,25 5,04 G01SG250G60M2 2 60 4 16,11 568,92 10,47 5,79 18,99 6.18 | 17,10 20,83 24,57 |
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| G01SG210G67M3 210 7 3 67 4 15,91 561,86 10,34 6,96 22,83 7,49 G01SG210G67M4 4 67 4 20,01 706,65 13,01 8,10 26,57 8,63 G01SG250G60M1 5 1 60 4 10,28 363,04 6,68 4,65 16,25 5,04 G01SG250G60M2 2 60 4 10,28 363,04 6,68 4,65 16,25 5,04 G01SG250G60M2 2 60 4 16,11 568,92 10,47 5,79 18,99 6.18 | 24,57 |
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| G01SG250G60M1 1 60 4 10,28 363,04 6,68 4,65 16,25 5,04 G01SG250G60M2 2 60 4 16,11 568,92 10,47 5,79 18,99 6.18 | 28.31 |
| G01SG250G60M2 2 60 4 16,11 568,92 10,47 5,79 18,99 6.18 | 20,01 |
| | 16.53 |
| | 20.27 |
| G01SG250G60M3 250 8 3 60 4 21,94 774,80 14,26 6,93 22,73 7.32 | 24.01 |
| G01SG250G60M4 4 60 4 27,77 980,69 18,05 8,07 26,47 8.46 | 27.75 |
| G01SG250G60M5 5 60 4 33,60 1.186,57 21,84 9,21 30,21 9.60 | 31.49 |
| G01SG250G67M1 1 67 4 11,62 410,36 7,55 5,31 17,42 5.69 | 18.66 |
| G01SG250G67M2 2 67 4 17,45 616,24 11,34 6,45 21,16 6.83 | 22.43 |
| G01SG250G67M3 250 8 3 67 4 23,28 822,13 15,13 7,59 24,90 7.97 | 26.14 |
| G01SG250G67M4 4 67 4 29,11 1.028,01 18,92 8,73 28,63 9.11 | 29.88 |
| G01SG250G67M5 5 67 4 34,94 1.233,90 22,71 9,87 32,37 10.25 | 33.62 |
| G01SG275G60M1 1 60 6 12,42 438,61 8,07 4.89 16.04 5.2 ⁻ | 17.09 |
| G01SG275G60M2 2 60 6 19,19 677,69 12,47 6.03 19.78 6.35 | 20.83 |
| G01SG275G60M3 275 9 3 60 6 25,96 916,77 16,87 7.17 23.52 7.49 | 24.57 |
| G01SG275G60M4 4 60 6 32,73 1.155,85 21,28 8.31 27.26 8.63 | 28.31 |
| G01SG275G60M5 5 60 6 39,50 1.394,93 25,68 9.45 31.00 9.75 | 32.05 |
| G01SG320G60M1 1 60 6 18,27 645,20 11,88 5.43 17.81 5.60 | 18.37 |
| G01SG320G60M2 2 60 6 27,44 969,04 17,84 6.57 21.55 6.74 | 22.11 |
| G01SG320G60M3 320 10 3 60 6 36,61 1.292,87 23,80 7.71 25.29 7.88 | 25.85 |
| G01SG320G60M4 4 60 6 45,78 1.616,71 29,76 8.85 29.03 9.02 | 29.59 |
| G01SG320G60M5 5 60 6 54,95 1.940,54 35,72 9.99 32.77 10.16 | 33.32 |
| G01SG380G45M1 1 45 8 25,79 910,77 16,76 4,99 16,38 4,99 | 16,38 |
| G01SG380G45M2 2 45 8 39,42 1.392,11 25,61 6,18 20,28 6,18 | |
| G01SG380G45M3 380 12,5 3 45 8 53,05 1.873,44 34,47 7,37 24,18 7,37 | |
| 3 G01SG380G45M4 4 45 8 66,68 2.354,78 43,33 8,56 28,09 8,56 | |
| G01SG380G60M1 1 60 8 31,14 1.099,70 20,23 6,24 20,48 6,24 | |
| G01SG380G60M2 2 60 8 44,77 1.581,04 29,09 7,43 24,38 7,43 | |
| 380 12,5 3 60 8 58,4 2.062,38 37,95 8,62 28,28 8,62 | |
| G01SG380G60M4 4 60 8 72,03 2.543,72 46,8 9,81 32,19 9,81 | |

* Capacity in tons is calculated at 0,65 tons/m3, for free flowing material.

Specifications for additional sizes and hopper openings are available.

Products not considered as free flowing materials not to be stored in these silos (soybean meal, cotton seed meal, hot feeds)

Consult Growket technical department when is doubt about specific material.

Specifications subject to change without notice.



FACTORY AND OFFICES

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