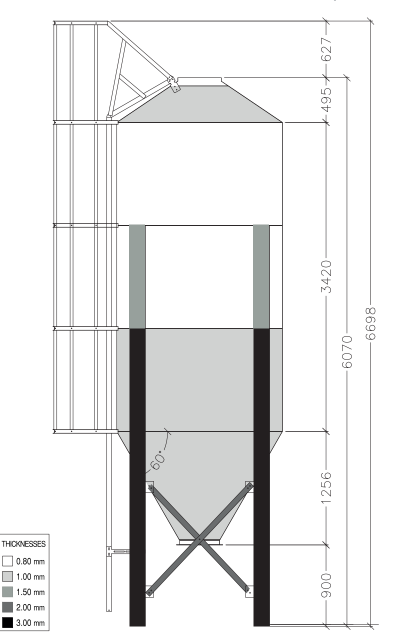
//SILO Ø 1.80/3T60 - 6,86 tons





FILE 2.1 VERSION 2. 30/09/2024

COD. SG180G60M3

PARTS AND MATERIALS

 $(\mathbf{1})$:

- Composed by roof sectors assembled between them through screws.
- Sectors material : Galvanised steel S350GD Z600.
- 2 CYLINDER
 - Composed by bodysheets screwed between them and with stiffeners.
 - Bodysheet material: Galvanised steel S350GD Z600.
- 3 HOPPER
 - Hopper sectors screwed between them to form the hopper.

 Materials Columniand steel \$350, CD.

Material: Galvanised steel S350 GD Z600 MAC

- Bracing is composed by "U" profiles colded formed.
- · Slope 60°.
- Hopper cone diameter is 445mm (clearance 900 mm)

Material : Galvanised steel S275 JR e= 3mm + HDG

Model	Ø		Nº Rings	€€ Angle of hopper	Nº legs				Height to fill		Total height with safety cage	
	m	feet		Поррсі		m	feet³	tons*	m	feet	m	feet
G01SG180G60M3	1,80	6	3	60	4	10,56	372,92	6,86	6,07	19,91	6,69	21,97

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

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.

FOUNDATION

- All instruction shall be considerated as recomendations only because the installation may vary according to local conditions.
- Foundation recomendations are based on a minimum 2 kg/cm2 ground resistance and on a concrete resistance of 250 kg/cm2 at 28 days.
- The foundation site must be free of vegetation and debris and well drained.

