

// TECHNICAL SPECIFICATION

	Model	Ø		Nº ring	Hopper slope	Nº legs	Capacity			Filling height		Total height with safety cage	
		m	feet				m³	feet³	tons*	m	feet	m	feet
4 LEGS	G01SG180G60M1	1.80	6	1	60	4	4,54	160,33	2,95	3,79	12.43	4.41	14,49
	G01SG180G60M2			2	60	4	7,55	266,63	4,91	4,93	16.17	5.55	18,23
	G01SG180G60M3			3	60	4	10,56	372,92	6,86	6,07	19.91	6.69	21,97
	G01SG210G60M1	210	7	1	60	4	6,61	233,43	4,30	4,15	13.61	4,68	15,36
	G01SG210G60M2			2	60	4	10,70	377,87	6,96	5,29	17.35	5,82	19,10
	G01SG210G60M3			3	60	4	14,79	522,30	9,61	6,43	21.09	6,69	22,84
	G01SG210G60M4			4	60	4	18,88	666,74	12,27	7,57	24.83	8,10	19,28
	G01SG210G67M1	210	7	1	67	4	7,72	272,63	5,02	4,68	15,35	5,21	17,10
	G01SG210G67M2			2	67	4	11,81	417,07	7,68	5,82	19,09	6,35	20,83
	G01SG210G67M3			3	67	4	15,91	561,86	10,34	6,96	22,83	7,49	24,57
	G01SG210G67M4			4	67	4	20,01	706,65	13,01	8,10	26,57	8,63	28,31
	G01SG250G60M1	250	8	1	60	4	10,28	363,04	6,68	4,65	16,25	5,04	16,53
	G01SG250G60M2			2	60	4	16,11	568,92	10,47	5,79	18,99	6,18	20,27
	G01SG250G60M3			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	250	8	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			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	
6 LEGS	G01SG275G60M1	275	9	1	60	6	12,42	438,61	8,07	4,89	16,04	5,21	17,09
	G01SG275G60M2			2	60	6	19,19	677,69	12,47	6,03	19,78	6,35	20,83
	G01SG275G60M3			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	9,77	32,05
	G01SG320G60M1	320	10	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			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
8 LEGS	G01SG380G45M1	380	12,5	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	20,28
	G01SG380G45M3			3	45	8	53,05	1.873,44	34,47	7,37	24,18	7,37	24,18
	G01SG380G45M4			4	45	8	66,68	2.354,78	43,33	8,56	28,09	8,56	28,09
	G01SG380G60M1	380	12,5	1	60	8	31,14	1.099,70	20,23	6,24	20,48	6,24	20,48
	G01SG380G60M2			2	60	8	44,77	1.581,04	29,09	7,43	24,38	7,43	24,38
	G01SG380G60M3			3	60	8	58,4	2.062,38	37,95	8,62	28,28	8,62	28,28
	G01SG380G60M4			4	60	8	72,03	2.543,72	46,8	9,81	32,19	9,81	32,19

* 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 technical department when is doubt about specific material.

Specifications subject to change without notice.



FACTORY AND OFFICES

📍 Ctra. de Arenas, km 2,3 • 13210 Villarta de San Juan • Ciudad Real/Spain

☎ +34 926 64 04 75 ✉ symaga@symaga.com 🌐 symaga.com