

THÔNG SỐ KỸ THUẬT TÔN MẠ KẼM TVP
TECHNICAL PARAMETER OF GI STEEL SHEET - JIS G3302

STT (NO.)	BMT (mm)	Mã Sản phẩm (Product Code)	Khổ (Width)	Loại (Type)	Trọng lượng đơn vị (Unit weight)			T.Bend	Phun sương muối (Salt spray)	Khối lượng lớp mạ kẽm (Zinc coating) Z60-300 g/m	Độ phẳng (Flatness)	Tiêu chuẩn độ cứng (Tensile strength)	
					kg/m								
1	0.14	0.18	1200	H	1.32	-	1.41	0T-2T	>150	Z60 - Z80	According to order	JIS G3302	G550
2	0.15	0.19	1200	H	1.41	-	1.51	0T-2T	>150		According to order	JIS G3302	G550
3	0.16	0.20	1200	H	1.51	-	1.60	0T-2T	>150		According to order	JIS G3302	G550
4	0.17	0.21	1200	H	1.60	-	1.70	0T-2T	>150		According to order	JIS G3302	G550
5	0.18	0.22	1200	H	1.70	-	1.79	0T-2T	>150		According to order	JIS G3302	G550
6	0.19	0.23	1200	H	1.79	-	1.89	0T-2T	>150		According to order	JIS G3302	G550
7	0.20	0.24	1200	H	1.88	-	1.98	0T-2T	>150		According to order	JIS G3302	G550
8	0.21	0.25	1200	H	1.98	-	2.07	0T-2T	>150		According to order	JIS G3302	G550
9	0.22	0.26	1200	H	2.07	-	2.17	0T-2T	>150		According to order	JIS G3302	G550
10	0.23	0.27	1200	H	2.17	-	2.26	0T-2T	>150		According to order	JIS G3302	G550
11	0.24	0.28	1200	H	2.26	-	2.36	0T-2T	>150		According to order	JIS G3302	G550
12	0.25	0.29	1200	H	2.36	-	2.45	0T-2T	>150		According to order	JIS G3302	G550
13	0.26	0.30	1200	H	2.45	-	2.55	0T-2T	>150	Z60 - Z120	According to order	JIS G3302	G550
14	0.27	0.31	1200	H	2.54	-	2.64	0T-2T	>150		According to order	JIS G3302	G550
15	0.28	0.32	1200	H/S	2.64	-	2.73	0T-2T	>150		According to order	JIS G3302	G550
16	0.29	0.33	1200	H/S	2.73	-	2.83	0T-2T	>150		According to order	JIS G3302	G550
17	0.30	0.34	1200	H/S	2.83	-	2.92	0T-2T	>150		According to order	JIS G3302	G300-550
18	0.31	0.35	1200	H/S	2.92	-	3.02	0T-2T	>150		According to order	JIS G3302	G300-550
19	0.32	0.36	1200	H/S	3.01	-	3.11	0T-2T	>150		According to order	JIS G3302	G300-550
20	0.33	0.37	1200	H/S	3.11	-	3.20	0T-2T	>150		According to order	JIS G3302	G300-550
21	0.34	0.38	1200	H/S	3.20	-	3.30	0T-2T	>150		According to order	JIS G3302	G300-550
22	0.35	0.39	1200	H/S	3.30	-	3.39	0T-2T	>150		According to order	JIS G3302	G300-550
23	0.36	0.40	1200	H/S	3.39	-	3.49	0T-2T	>150		According to order	JIS G3302	G300-550
24	0.37	0.41	1200	H/S	3.49	-	3.58	0T-2T	>150		According to order	JIS G3302	G300-550
25	0.38	0.42	1200	H/S	3.58	-	3.68	0T-2T	>150	According to order	JIS G3302	G300-550	
26	0.39	0.43	1200	H/S	3.67	-	3.77	0T-2T	>150	According to order	JIS G3302	G300-550	
27	0.40	0.44	1200	H/S	3.77	-	3.86	0T-2T	>150	Z60 - Z180	According to order	JIS G3302	G300-550
28	0.41	0.45	1200	H/S	3.86	-	3.96	0T-2T	>150		According to order	JIS G3302	G300-550
29	0.42	0.46	1200	H/S	3.96	-	4.05	0T-2T	>150		According to order	JIS G3302	G300-550
30	0.43	0.47	1200	H/S	4.05	-	4.15	0T-2T	>150		According to order	JIS G3302	G300-550
31	0.44	0.48	1200	H/S	4.14	-	4.24	0T-2T	>150		According to order	JIS G3302	G300-550
32	0.45	0.49	1200	H/S	4.24	-	4.33	0T-2T	>150		According to order	JIS G3302	G300-550
33	0.46	0.50	1200	H/S	4.33	-	4.43	0T-2T	>150		According to order	JIS G3302	G300-550
34	0.47	0.51	1200	H/S	4.43	-	4.52	0T-2T	>150		According to order	JIS G3302	G300-550
35	0.48	0.52	1200	H/S	4.52	-	4.62	0T-2T	>150		According to order	JIS G3302	G300-550
36	0.49	0.53	1200	H/S	4.62	-	4.71	0T-2T	>150		According to order	JIS G3302	G300-550
37	0.50	0.54	1200	H/S	4.71	-	4.81	0T-2T	>150		According to order	JIS G3302	G300-550
38	0.51	0.55	1200	H/S	4.80	-	4.90	0T-2T	>150		According to order	JIS G3302	G300-550
39	0.52	0.56	1200	H/S	4.90	-	4.99	0T-2T	>150	According to order	JIS G3302	G300-550	
40	0.53	0.57	1200	H/S	4.99	-	5.09	0T-2T	>150	According to order	JIS G3302	G300-550	
41	0.54	0.58	1200	H/S	5.09	-	5.18	0T-2T	>150	According to order	JIS G3302	G300-550	
42	0.55	0.59	1200	H/S	5.18	-	5.28	0T-2T	>150	According to order	JIS G3302	G300-550	
43	0.62	0.65	1200	H/S	5.84	-	6.03	0T-2T	>150	According to order	JIS G3302	G300-550	
44	0.72	0.75	1200	H/S	6.78	-	6.97	0T-2T	>150	According to order	JIS G3302	G300-550	
45	0.82	0.85	1200	H/S	7.72	-	7.91	0T-2T	>150	According to order	JIS G3302	G300-550	
46	0.92	0.95	1200	H/S	8.67	-	8.86	0T-2T	>150	According to order	JIS G3302	G300-550	
47	1.02	1.05	1200	H/S	9.61	-	9.80	0T-2T	>150	According to order	JIS G3302	G300-550	
48	1.12	1.15	1200	H/S	10.55	-	10.74	0T-2T	>150	According to order	JIS G3302	G300-550	
49	1.22	1.25	1200	H/S	11.49	-	11.68	0T-2T	>150	According to order	JIS G3302	G300-550	
50	1.32	1.35	1200	H/S	12.43	-	12.62	0T-2T	>150	According to order	JIS G3302	G300-550	
51	1.42	1.45	1200	H/S	13.38	-	13.57	0T-2T	>150	According to order	JIS G3302	G300-550	
52	1.52	1.55	1200	H/S	14.32	-	14.51	0T-2T	>150	According to order	JIS G3302	G300-550	
53	1.62	1.65	1200	H/S	15.26	-	15.45	0T-2T	>150	According to order	JIS G3302	G300-450	
54	1.72	1.75	1200	H/S	16.20	-	16.39	0T-2T	>150	According to order	JIS G3302	G300-450	
55	1.82	1.85	1200	H/S	17.14	-	17.33	0T-2T	>150	According to order	JIS G3302	G300-450	
56	1.92	1.95	1200	H/S	18.09	-	18.28	0T-2T	>150	According to order	JIS G3302	G300-450	
57	1.97	2.00	1200	H/S	18.56	-	18.75	0T-2T	>150	According to order	JIS G3302	G300-450	