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

STT (NO.)	BMT (mm)	Mã Sảnphẩm (Product Code)	Khổ (Width)	Loại (Type)	Trọng lượng đơn vị (Unit weight) kg/m			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)
1	0.14	0.18	1200	Н	1.32	,	1.41	0T-2T	>150		According to order	JIS G3302	G550
2	0.15	0.19	1200	Н	1.41	1	1.51	0T-2T	>150		According to order	JIS G3302	G550
3	0.16	0.20	1200	Н	1.51	-	1.60	0T-2T	>150		According to order	JIS G3302	G550
4	0.17	0.21	1200	Н	1.60	-	1.70	0T-2T	>150	0	According to order	JIS G3302	G550
5	0.18	0.22	1200	Н	1.70	-	1.79	0T-2T	>150	∞	According to order	JIS G3302	G550
6	0.19	0.23	1200	Н	1.79	-	1.89	0T-2T	>150	7	According to order	JIS G3302	G550
7	0.20	0.24	1200	Н	1.88	-	1.98	0T-2T	>150	0	According to order	JIS G3302	G550
8	0.21	0.25	1200	Н	1.98	-	2.07	0T-2T	>150	97	According to order	JIS G3302	G550
9	0.22	0.26	1200	Н	2.07	-	2.17	0T-2T	>150		According to order	JIS G3302	G550
10	0.23	0.27	1200	Н	2.17	-	2.26	0T-2T	>150		According to order	JIS G3302	G550
11	0.24	0.28	1200	Н	2.26	-	2.36	OT-2T	>150		According to order	JIS G3302	G550
12	0.25	0.29	1200	Н	2.36	-	2.45	0T-2T	>150		According to order	JIS G3302	G550
13	0.26	0.30	1200	Н	2.45	-	2.55	0T-2T	>150		According to order	JIS G3302	G550
14	0.27	0.31	1200	Н	2.54	-	2.64	OT-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	20	According to order	JIS G3302	G300-550
18	0.31	0.35	1200	H/S	2.92	-	3.02	OT-2T	>150		According to order	JIS G3302	G300-550
19	0.32	0.36	1200	H/S	3.01	-	3.11	0T-2T	>150	7	According to order	JIS G3302	G300-550
20	0.33	0.37	1200	H/S	3.11	-	3.20	0T-2T	>150	0	According to order	JIS G3302	G300-550
21	0.34	0.38	1200	H/S	3.20	-	3.30	0T-2T	>150	9 Z	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	OT-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		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 0T-2T	>150	0	According to order	JIS G3302	G300-550
33	0.46	0.50	1200	H/S	4.33	-	4.43		>150	8	According to order	JIS G3302	G300-550
34	0.47	0.51	1200	H/S	4.43	-	4.52	0T-2T 0T-2T	>150	N	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 37	0.49	0.53 0.54	1200	H/S	4.62	-	4.71 4.81	0T-2T	>150 >150	9	According to order	JIS G3302	G300-550 G300-550
38	0.50	0.54	1200	H/S H/S	4.71	-	4.81	0T-2T	>150	N	According to order	JIS G3302 JIS G3302	G300-550
39	0.51	0.56	1200	H/S	4.80	-	4.90	0T-2T	>150		According to order	JIS G3302	G300-550
40	0.52	0.56	1200	H/S	4.90	-	5.09	0T-2T	>150		According to order According to order	JIS G3302 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 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	0.72	0.85	1200	H/S	7.72	-	7.91	0T-2T	>150		According to order	JIS G3302	G300-550
46	0.92	0.85	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	15		JIS G3302	G300-550
49	1.22	1.25	1200	H/S	11.49	-	11.68	0T-2T	>150	7	According to order	JIS G3302	G300-550
50	1.32	1.35	1200	H/S	12.43	-	12.62	0T-2T	>150	7	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	09	According to order	JIS G3302	G300-550
53	1.62	1.65	1200	H/S	15.26		15.45	0T-2T	>150	Z		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
JI	1.7/	2.00	1200	11/3	10.30	ٺ	10.73	01-21			According to order	JIJ UJJUZ	3300-430