关字		品名称	
文件名称		方法文件名称	pom_100p拉伸.lmax
告日期	2019/12/23	日期	2019/12/23
型	拉伸	速度	10mm/min
形状	板材	批数	5
件数	7		

名称	厚度	度	距
位	mm	mm	mm
1 _ 1	4.0000	10.0000	75.0000
1 _ 2	4.0000	10.0000	75.0000
1 _ 3	4.0000	10.0000	75.0000
1 _ 4	4.0000	10.0000	75.0000
1 _ 5	4.0000	10.0000	75.0000
<mark>1 _ 6</mark>	4.0000	10.0000	75.0000
1 _ 7	4.0000	10.0000	75.0000
2 _ 1	4.0000	10.0000	75.0000
2 _ 2	4.0000	10.0000	75.0000
2_3	4.0000	10.0000	75.0000
2 _ 4	4.0000	10.0000	75.0000
2 _ 5	4.0000	10.0000	75.0000
2_6	4.0000	10.0000	75.0000
2 _ 7	4.0000	10.0000	75.0000
3 _ 1	4.0000	10.0000	75.0000
3 _ 2	4.0000	10.0000	75.0000
3_3	4.0000	10.0000	75.0000
3 _ 4	4.0000	10.0000	75.0000
3 _ 5	4.0000	10.0000	75.0000
3_6	4.0000	10.0000	75.0000
3 _ 7	4.0000	10.0000	75.0000
3 _ 7_N	4.0000	10.0000	75.0000
3 _ 8_N	4.0000	10.0000	75.0000
3 _ 9_N	4.0000	10.0000	75.0000
3 _ 10_N	4.0000	10.0000	75.0000
<mark>4 _ 1</mark>	4.0000	10.0000	75.0000
4 _ 1_N	4.0000	10.0000	75.0000
4 _ 2	4.0000	10.0000	75.0000
4_3	4.0000	10.0000	75.0000
4 _ 4	4.0000	10.0000	75.0000
4 _ 5	4.0000	10.0000	75.0000
<mark>4 _ 6</mark>	4.0000	10.0000	75.0000
4 _ 7	4.0000	10.0000	75.0000
4 _ 8_N	4.0000	10.0000	75.0000
5 _ 1	4.0000	10.0000	75.0000
5 _ 2	4.0000	10.0000	75.0000
5_3	4.0000	10.0000	75.0000
5 _ 4	4.0000	10.0000	75.0000
5 _ 5	4.0000	10.0000	75.0000
5_6	4.0000	10.0000	75.0000
5 _ 7	4.0000	10.0000	75.0000

名称	性模量	屈服度(点)_荷	最大_荷	最大_力
参数	荷 100 - 200 N	3 点	全区域算	全区域算
位	N/mm2	N	N	N/mm2
1_1	1406.09	2095.72	2569.65	64.2413
1 _ 2	1519.17	2383.49	2561.87	64.0468
1 _ 3	1453.31	2329.21	2541.18	63.5296
1 _ 4	1456.56	2377.75	2549.63	63.7408

		1		
1 _ 5	1371.25	2325.96	2558.30	63.9576
1_6	1283.58	2327.89	2477.46	61.9364
1_7	1453.06	2354.76	2558.73	63.9683
2 _ 1	1276.35	3274.54	3569.22	89.2305
2 _ 2	1423.85	3284.26	3555.14	88.8785
2_3	1659.51	3304.31	3570.19	89.2548
2 _ 4	1708.34	3348.37	3585.77	89.6442
2 _ 5	1706.44	3339.74	3578.46	89.4616
2_6	1643.24	3384.18	3612.17	90.3042
2_7	1494.46	3265.02	3533.28	88.3319
3 _ 1	4349.79	6029.66	6029.66	150.742
3 _ 2	3918.66	5551.76	5551.76	138.794
3_3	3026.43	3799.05	3799.05	94.9762
3 _ 4	4269.84	6386.93	6386.93	159.673
3 _ 5	4471.67	7423.04	7423.04	185.576
3_6	4559.03	7354.73	7354.73	183.868
3_7	4384.80	7381.74	7381.74	184.544
3 _ 7_N	2658.31	4655.60	4655.60	116.390
3 _ 8_N	4317.95	7186.85	7186.85	179.671
3 _ 9_N	4685.34	7473.36	7473.36	186.834
3 _ 10_N	4634.07	7421.45	7421.47	185.537
4 _ 1	3277.49	6059.58	6059.58	151.490
4 _ 1_N	3728.96	6171.88	6171.88	154.297
4 _ 2	5164.32	7495.82	7495.82	187.395
4_3	3857.26	6259.57	6259.57	156.489
4 _ 4	4717.62	7214.10	7214.10	180.353
4 _ 5	4285.21	6655.41	6655.41	166.385
4_6	4316.36	7096.67	7096.67	177.417
4 _ 7	3847.77	6198.92	6198.92	154.973
4 _ 8_N	3826.01	6438.34	6438.34	160.959
5 _ 1	1806.36	2865.00	2947.08	73.6769
5 _ 2	1523.69	2885.31	2961.16	74.0290
5_3	1671.94	2879.48	2941.98	73.5496
5 _ 4	1653.40	2877.44	2954.10	73.8525
5_5	1737.24	2856.39	2934.81	73.3703
5_6	1512.24	2828.63	2919.73	72.9932

名称 最大_行程	
参数    全区域算	
位 mm	
1 _ 1 26.6825	
1 _ 2 22.8433	
1 _ 3 26.7966	
1 _ 4 18.5255	
1 _ 5 24.5272	
1_6 14.7239	
1 _ 7 21.9317	
2 _ 1 20.9650	
2 _ 2 19.8318	
2_3 18.8717	
2 _ 4 18.9633	
2 _ 5 19.4517	
2 _ 6 19.3805	
2 _ 7 20.3368	
3 _ 1 3.46551	
3 _ 2 2.98887	
3 _ 3 2.68523	
3 _ 4 3.97536	
3 _ 5 5.37329	
3 _ 6 5.18008	
3 _ 7 5.42531	
3 _ 7_N 3.12689	

3 _ 8_N	4.58012
3 _ 9_N	5.20841
3 _ 10_N	5.35677
4 _ 1	3.95518
4 _ 1_N	3.40381
4 _ 2	4.55508
4 _ 3	3.43666
4 _ 4	4.11672
4 _ 5	3.63833
4 _ 6	4.40673
4 _ 7	3.47004
4 _ 8_N	3.90874
5 _ 1	18.1238
5 _ 2	17.1433
5_3	18.1017
5 _ 4	17.2783
5 _ 5	18.1200
5 _ 6	18.1450
5 _ 7	17.6817
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