

原材料进货检验记录

编号: AJ26011302

物料名称	锁止棘盘	进料日期	2026.01.13
物料编码	1M131PIMU0050500	进料数量	31850
物料批号	AJR26011302	供应商名称	恩纳福
检验内容			
检验项目	外观检验		
检验依据	文件名称: 锁止棘盘检验规范; 文件编号: 300-006-SIP-011; 版本号: 1.0		
抽样方案	AQL 2.5	抽样数量	35
检验标准	产品上不可有划伤、裂痕、色泽不一致、毛刺等缺陷; 颜色: 本色。		
检验设备	设备名称: / 设备编号: / 计量有效期: /		
序号	结果判定	序号	结果判定
1	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	19	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
2	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	20	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
3	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	21	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
4	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	22	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
5	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	23	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
6	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	24	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
7	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	25	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
8	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	26	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
9	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	27	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
10	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	28	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
11	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	29	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
12	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	30	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
13	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	31	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
14	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	32	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
15	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	33	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
16	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	34	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
17	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	35	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG

18	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	/	/
备注	/		

检验项目	尺寸检验					
检验依据	文件名称: <u>锁止棘盘检验规范</u> ; 文件编号: <u>300-006-SIP-011</u> ; 版本号: <u>1.0</u>					
抽样方案	<u>AQL 1.0</u>		抽样数量		<u>60</u>	
检验设备	设备名称: <u>游标卡尺</u> 设备编号: <u>AJ-JC-25-012</u> 计量有效期: <u>2026.06.17</u>					
检验位置	①		②		③	
检验标准	$\Phi 14.75 \pm 0.10\text{mm}$		$\Phi 15.30 \pm 0.10\text{mm}$		$8.80 \pm 0.10\text{mm}$	
结果 序号	测试结果	结果判定	测试结果	结果判定	测试结果	结果判定
1	14.70	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.28	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.80	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
2	14.66	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.27	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.81	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
3	14.70	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.29	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.80	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
4	14.70	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.28	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.82	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
5	14.69	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.27	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.78	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
6	14.71	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.28	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.80	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
7	14.71	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.30	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.81	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
8	14.67	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.29	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.79	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
9	14.73	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.29	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.79	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
10	14.67	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.27	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.79	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
11	14.68	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.26	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.79	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
12	14.69	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.26	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.78	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
13	14.70	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.27	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.78	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
14	14.68	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.30	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.79	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
15	14.69	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.27	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.80	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
16	14.68	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.28	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.84	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
17	14.66	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.27	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.79	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG
18	14.67	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	15.27	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	8.80	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG

19	14.70	☑OK□NG	15.28	☑OK□NG	8.79	☑OK□NG
20	14.70	☑OK□NG	15.28	☑OK□NG	8.83	☑OK□NG
21	14.67	☑OK□NG	15.27	☑OK□NG	8.78	☑OK□NG
22	14.68	☑OK□NG	15.28	☑OK□NG	8.80	☑OK□NG
23	14.67	☑OK□NG	15.29	☑OK□NG	8.79	☑OK□NG
24	14.67	☑OK□NG	15.28	☑OK□NG	8.83	☑OK□NG
25	14.67	☑OK□NG	15.27	☑OK□NG	8.79	☑OK□NG
26	14.69	☑OK□NG	15.28	☑OK□NG	8.80	☑OK□NG
27	14.70	☑OK□NG	15.31	☑OK□NG	8.82	☑OK□NG
28	14.69	☑OK□NG	15.27	☑OK□NG	8.78	☑OK□NG
29	14.67	☑OK□NG	15.27	☑OK□NG	8.83	☑OK□NG
30	14.66	☑OK□NG	15.29	☑OK□NG	8.80	☑OK□NG
31	14.68	☑OK□NG	15.28	☑OK□NG	8.79	☑OK□NG
32	14.68	☑OK□NG	15.27	☑OK□NG	8.80	☑OK□NG
33	14.67	☑OK□NG	15.26	☑OK□NG	8.78	☑OK□NG
34	14.67	☑OK□NG	15.28	☑OK□NG	8.79	☑OK□NG
35	14.68	☑OK□NG	15.27	☑OK□NG	8.81	☑OK□NG
36	14.71	☑OK□NG	15.28	☑OK□NG	8.77	☑OK□NG
37	14.67	☑OK□NG	15.30	☑OK□NG	8.78	☑OK□NG
38	14.67	☑OK□NG	15.29	☑OK□NG	8.80	☑OK□NG
39	14.69	☑OK□NG	15.28	☑OK□NG	8.83	☑OK□NG
40	14.69	☑OK□NG	15.26	☑OK□NG	8.79	☑OK□NG
41	14.68	☑OK□NG	15.26	☑OK□NG	8.80	☑OK□NG
42	14.65	☑OK□NG	15.27	☑OK□NG	8.79	☑OK□NG
43	14.69	☑OK□NG	15.27	☑OK□NG	8.79	☑OK□NG
44	14.66	☑OK□NG	15.25	☑OK□NG	8.80	☑OK□NG
45	14.68	☑OK□NG	15.28	☑OK□NG	8.79	☑OK□NG
46	14.67	☑OK□NG	15.28	☑OK□NG	8.79	☑OK□NG
47	14.71	☑OK□NG	15.27	☑OK□NG	8.81	☑OK□NG
48	14.67	☑OK□NG	15.31	☑OK□NG	8.80	☑OK□NG

49	14.68	☑OK□NG	15.21	☑OK□NG	8.79	☑OK□NG
50	14.66	☑OK□NG	15.27	☑OK□NG	8.80	☑OK□NG
51	14.65	☑OK□NG	15.28	☑OK□NG	8.79	☑OK□NG
52	14.67	☑OK□NG	15.27	☑OK□NG	8.79	☑OK□NG
53	14.68	☑OK□NG	15.29	☑OK□NG	8.81	☑OK□NG
54	14.66	☑OK□NG	15.27	☑OK□NG	8.79	☑OK□NG
55	14.65	☑OK□NG	15.28	☑OK□NG	8.80	☑OK□NG
56	14.66	☑OK□NG	15.29	☑OK□NG	8.78	☑OK□NG
57	14.71	☑OK□NG	15.28	☑OK□NG	8.77	☑OK□NG
58	14.67	☑OK□NG	15.27	☑OK□NG	8.80	☑OK□NG
59	14.67	☑OK□NG	15.27	☑OK□NG	8.78	☑OK□NG
60	14.68	☑OK□NG	15.30	☑OK□NG	8.79	☑OK□NG
备注	/					
检验位置	④		⑤		⑥	
检验标准	6.60±0.05mm		1.90±0.10mm		Φ8.0±0.05mm	
序号	结果		结果		结果	
	测试结果	结果判定	测试结果	结果判定	测试结果	结果判定
1	6.64	☑OK□NG	1.86	☑OK□NG	8.03	☑OK□NG
2	6.61	☑OK□NG	1.87	☑OK□NG	8.04	☑OK□NG
3	6.58	☑OK□NG	1.86	☑OK□NG	8.01	☑OK□NG
4	6.60	☑OK□NG	1.85	☑OK□NG	8.01	☑OK□NG
5	6.58	☑OK□NG	1.85	☑OK□NG	8.02	☑OK□NG
6	6.59	☑OK□NG	1.88	☑OK□NG	8.03	☑OK□NG
7	6.60	☑OK□NG	1.89	☑OK□NG	8.00	☑OK□NG
8	6.58	☑OK□NG	1.90	☑OK□NG	8.03	☑OK□NG
9	6.58	☑OK□NG	1.86	☑OK□NG	7.99	☑OK□NG
10	6.59	☑OK□NG	1.91	☑OK□NG	7.99	☑OK□NG
11	6.56	☑OK□NG	1.86	☑OK□NG	8.04	☑OK□NG
12	6.58	☑OK□NG	1.86	☑OK□NG	8.00	☑OK□NG
13	6.58	☑OK□NG	1.90	☑OK□NG	8.01	☑OK□NG

14	6.61	☑OK□NG	1.89	☑OK□NG	8.04	☑OK□NG
15	6.57	☑OK□NG	1.87	☑OK□NG	7.99	☑OK□NG
16	6.60	☑OK□NG	1.90	☑OK□NG	8.03	☑OK□NG
17	6.58	☑OK□NG	1.86	☑OK□NG	7.99	☑OK□NG
18	6.61	☑OK□NG	1.87	☑OK□NG	7.99	☑OK□NG
19	6.59	☑OK□NG	1.92	☑OK□NG	7.97	☑OK□NG
20	6.59	☑OK□NG	1.88	☑OK□NG	8.03	☑OK□NG
21	6.60	☑OK□NG	1.87	☑OK□NG	8.03	☑OK□NG
22	6.61	☑OK□NG	1.86	☑OK□NG	8.03	☑OK□NG
23	6.63	☑OK□NG	1.86	☑OK□NG	8.00	☑OK□NG
24	6.62	☑OK□NG	1.90	☑OK□NG	7.99	☑OK□NG
25	6.59	☑OK□NG	1.91	☑OK□NG	8.04	☑OK□NG
26	6.58	☑OK□NG	1.87	☑OK□NG	8.03	☑OK□NG
27	6.58	☑OK□NG	1.86	☑OK□NG	7.98	☑OK□NG
28	6.60	☑OK□NG	1.86	☑OK□NG	8.02	☑OK□NG
29	6.61	☑OK□NG	1.88	☑OK□NG	8.02	☑OK□NG
30	6.62	☑OK□NG	1.90	☑OK□NG	8.01	☑OK□NG
31	6.57	☑OK□NG	1.88	☑OK□NG	8.03	☑OK□NG
32	6.59	☑OK□NG	1.87	☑OK□NG	8.01	☑OK□NG
33	6.63	☑OK□NG	1.86	☑OK□NG	8.01	☑OK□NG
34	6.58	☑OK□NG	1.86	☑OK□NG	8.00	☑OK□NG
35	6.59	☑OK□NG	1.87	☑OK□NG	8.03	☑OK□NG
36	6.62	☑OK□NG	1.87	☑OK□NG	7.98	☑OK□NG
37	6.57	☑OK□NG	1.91	☑OK□NG	8.00	☑OK□NG
38	6.56	☑OK□NG	1.90	☑OK□NG	8.00	☑OK□NG
39	6.57	☑OK□NG	1.86	☑OK□NG	8.03	☑OK□NG
40	6.58	☑OK□NG	1.87	☑OK□NG	7.98	☑OK□NG
41	6.59	☑OK□NG	1.91	☑OK□NG	8.00	☑OK□NG
42	6.60	☑OK□NG	1.88	☑OK□NG	8.01	☑OK□NG
43	6.61	☑OK□NG	1.86	☑OK□NG	7.99	☑OK□NG

44	6.59	✓OK□NG	1.86	✓OK□NG	8.02	✓OK□NG
45	6.60	✓OK□NG	1.87	✓OK□NG	8.00	✓OK□NG
46	6.60	✓OK□NG	1.88	✓OK□NG	8.03	✓OK□NG
47	6.63	✓OK□NG	1.91	✓OK□NG	8.02	✓OK□NG
48	6.60	✓OK□NG	1.90	✓OK□NG	8.00	✓OK□NG
49	6.60	✓OK□NG	1.88	✓OK□NG	8.00	✓OK□NG
50	6.61	✓OK□NG	1.86	✓OK□NG	8.02	✓OK□NG
51	6.63	✓OK□NG	1.86	✓OK□NG	8.01	✓OK□NG
52	6.58	✓OK□NG	1.87	✓OK□NG	8.00	✓OK□NG
53	6.62	✓OK□NG	1.90	✓OK□NG	8.00	✓OK□NG
54	6.63	✓OK□NG	1.86	✓OK□NG	8.03	✓OK□NG
55	6.61	✓OK□NG	1.91	✓OK□NG	7.97	✓OK□NG
56	6.57	✓OK□NG	1.90	✓OK□NG	8.01	✓OK□NG
57	6.58	✓OK□NG	1.87	✓OK□NG	8.04	✓OK□NG
58	6.56	✓OK□NG	1.86	✓OK□NG	7.98	✓OK□NG
59	6.58	✓OK□NG	1.87	✓OK□NG	8.02	✓OK□NG
60	6.61	✓OK□NG	1.87	✓OK□NG	7.99	✓OK□NG
备注	✓					
检验位置	⑦			⑧		
检验标准	3.5±0.10mm			2.0±0.10mm		
结果						
序号	测试结果	结果判定	测试结果	结果判定		
1	3.54	✓OK□NG	1.96	✓OK□NG		
2	3.53	✓OK□NG	1.95	✓OK□NG		
3	3.52	✓OK□NG	1.93	✓OK□NG		
4	3.54	✓OK□NG	2.03	✓OK□NG		
5	3.51	✓OK□NG	1.97	✓OK□NG		
6	3.50	✓OK□NG	1.98	✓OK□NG		
7	3.51	✓OK□NG	1.94	✓OK□NG		
8	3.50	✓OK□NG	1.99	✓OK□NG		

9	3.51	OK	1.94	OK
10	3.52	OK	1.96	OK
11	3.52	OK	1.94	OK
12	3.53	OK	1.98	OK
13	3.54	OK	1.96	OK
14	3.54	OK	1.99	OK
15	3.52	OK	1.94	OK
16	3.50	OK	1.99	OK
17	3.52	OK	1.96	OK
18	3.50	OK	1.96	OK
19	3.53	OK	2.03	OK
20	3.50	OK	1.96	OK
21	3.50	OK	1.94	OK
22	3.51	OK	1.97	OK
23	3.54	OK	1.96	OK
24	3.53	OK	1.99	OK
25	3.50	OK	1.96	OK
26	3.56	OK	2.01	OK
27	3.54	OK	1.97	OK
28	3.51	OK	2.02	OK
29	3.50	OK	2.01	OK
30	3.50	OK	1.97	OK
31	3.56	OK	1.99	OK
32	3.52	OK	1.96	OK
33	3.51	OK	1.97	OK
34	3.50	OK	1.96	OK
35	3.53	OK	1.96	OK
36	3.52	OK	1.97	OK
37	3.52	OK	2.01	OK
38	3.52	OK	1.98	OK

39	3.51	☑OK□NG	1.97	☑OK□NG
40	3.52	☑OK□NG	1.96	☑OK□NG
41	3.54	☑OK□NG	2.01	☑OK□NG
42	3.50	☑OK□NG	1.97	☑OK□NG
43	3.52	☑OK□NG	1.98	☑OK□NG
44	3.52	☑OK□NG	1.95	☑OK□NG
45	3.51	☑OK□NG	1.97	☑OK□NG
46	3.53	☑OK□NG	2.01	☑OK□NG
47	3.54	☑OK□NG	1.97	☑OK□NG
48	3.53	☑OK□NG	1.98	☑OK□NG
49	3.53	☑OK□NG	1.96	☑OK□NG
50	3.51	☑OK□NG	1.94	☑OK□NG
51	3.52	☑OK□NG	2.00	☑OK□NG
52	3.54	☑OK□NG	1.94	☑OK□NG
53	3.52	☑OK□NG	2.01	☑OK□NG
54	3.52	☑OK□NG	1.98	☑OK□NG
55	3.51	☑OK□NG	1.96	☑OK□NG
56	3.52	☑OK□NG	2.00	☑OK□NG
57	3.51	☑OK□NG	1.97	☑OK□NG
58	3.52	☑OK□NG	1.94	☑OK□NG
59	3.50	☑OK□NG	2.02	☑OK□NG
60	3.51	☑OK□NG	1.96	☑OK□NG
备注	/			
结论:	☑合格 □不合格	如不合格, 评审记录单号		/
检验员/日期: 孙双 2026.01.13		复核人/日期: 马露露 2026.01.13		