

原材料进货检验记录

编号: AJ2601302

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	AJR2601302	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	<hr/>		

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-TL-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	15.41	✓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	
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	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	✓OKONG	1.89	✓OKONG	8.04	✓OKONG
15	6.57	✓OKONG	1.87	✓OKONG	7.99	✓OKONG
16	6.60	✓OKONG	1.90	✓OKONG	8.03	✓OKONG
17	6.58	✓OKONG	1.86	✓OKONG	7.99	✓OKONG
18	6.61	✓OKONG	1.87	✓OKONG	7.99	✓OKONG
19	6.59	✓OKONG	1.92	✓OKONG	7.97	✓OKONG
20	6.59	✓OKONG	1.88	✓OKONG	8.03	✓OKONG
21	6.60	✓OKONG	1.87	✓OKONG	8.03	✓OKONG
22	6.61	✓OKONG	1.86	✓OKONG	8.03	✓OKONG
23	6.63	✓OKONG	1.86	✓OKONG	8.00	✓OKONG
24	6.62	✓OKONG	1.90	✓OKONG	7.99	✓OKONG
25	6.59	✓OKONG	1.91	✓OKONG	8.04	✓OKONG
26	6.58	✓OKONG	1.87	✓OKONG	8.03	✓OKONG
27	6.58	✓OKONG	1.86	✓OKONG	7.98	✓OKONG
28	6.60	✓OKONG	1.86	✓OKONG	8.02	✓OKONG
29	6.61	✓OKONG	1.88	✓OKONG	8.02	✓OKONG
30	6.62	✓OKONG	1.90	✓OKONG	8.01	✓OKONG
31	6.57	✓OKONG	1.88	✓OKONG	8.03	✓OKONG
32	6.59	✓OKONG	1.87	✓OKONG	8.01	✓OKONG
33	6.63	✓OKONG	1.86	✓OKONG	8.01	✓OKONG
34	6.58	✓OKONG	1.86	✓OKONG	8.00	✓OKONG
35	6.59	✓OKONG	1.87	✓OKONG	8.03	✓OKONG
36	6.62	✓OKONG	1.87	✓OKONG	7.98	✓OKONG
37	6.57	✓OKONG	1.91	✓OKONG	8.00	✓OKONG
38	6.56	✓OKONG	1.90	✓OKONG	8.00	✓OKONG
39	6.57	✓OKONG	1.86	✓OKONG	8.03	✓OKONG
40	6.58	✓OKONG	1.87	✓OKONG	7.98	✓OKONG
41	6.59	✓OKONG	1.91	✓OKONG	8.00	✓OKONG
42	6.60	✓OKONG	1.88	✓OKONG	8.01	✓OKONG
43	6.61	✓OKONG	1.86	✓OKONG	7.99	✓OKONG

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

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

39	3.51	OKONG	1.97	OKONG
40	3.52	OKONG	1.96	OKONG
41	3.54	OKONG	2.01	OKONG
42	3.50	OKONG	1.97	OKONG
43	3.52	OKONG	1.98	OKONG
44	3.52	OKONG	1.95	OKONG
45	3.51	OKONG	1.97	OKONG
46	3.53	OKONG	2.01	OKONG
47	3.54	OKONG	1.97	OKONG
48	3.53	OKONG	1.98	OKONG
49	3.53	OKONG	1.96	OKONG
50	3.51	OKONG	1.94	OKONG
51	3.52	OKONG	2.00	OKONG
52	3.54	OKONG	1.94	OKONG
53	3.52	OKONG	2.01	OKONG
54	3.52	OKONG	1.98	OKONG
55	3.51	OKONG	1.96	OKONG
56	3.52	OKONG	2.00	OKONG
57	3.51	OKONG	1.97	OKONG
58	3.52	OKONG	1.94	OKONG
59	3.50	OKONG	2.02	OKONG
60	3.51	OKONG	1.96	OKONG
备注	/			
结论:	<input checked="" type="checkbox"/> 合格 <input type="checkbox"/> 不合格	如不合格, 评审记录单号	/	
检验员/日期:	21-双 2026.01.13	复核人/日期:	21-双 2026.01.13	