



SL.No	PART NO	REV	DESCRIPTION	MATERIAL	QTY	UNIT MASS (KG)	TOTAL MASS (KG)
14	L.190.392	00	BALLOON BEADING	RUBBER	1	2.20	2.20
13	L.026.295.11	00	PANEL MOUNTING BRACKET	---	2	0.04	0.08
12	L.026.295.05	B	SMALL DOOR HINGE	---	2	0.60	1.20
11	L.026.295.03	A	BENT STIFFNER PLATE	IS 2062 GR E250BR	1	3.63	3.63
10	101020000585	B	CABIN SMALL DOOR BALLOON BEADING	RUBBER	1	0.49	0.49
9	101020000583	C	SMALL DOOR ABS MOUNT ASSY	---	1	1.29	1.29
8	101020000582	B	SMALL DOOR BEND SHEET	IS 2062 GR E250BR	1	10.37	10.37
7	101010000892	A	COVER PLATE	IS:2062 E250 BR	1	0.08	0.08
6	101010000891	A	SMALL DOOR RUBBER BEADING	RUBBER	1	0.04	0.04
5	101010000790	B	GUIDE ROD SPACER	IS 2062 GR E250BR	1	0.04	0.04
4	101010000139	C	GUIDE ROD SPACER	IS 2062 GR E250BR	2	0.07	0.14
3	101010000114	00	3 POINT LOCK	---	1	1.63	1.63
2	101010000072	C	SMALL DOOR PAUL SUPPORT	IS 2062 GR E250BR	1	0.03	0.03
1	101010000058	C	3POINT LOCK MOUNT PLATE	IS 2062 GR E250 BR	1	0.40	0.40

AJAX ENGINEERING PRIVATE LIMITED

DATE	REV	ECN no.	DESCRIPTION	NAME	REFER CHILD PARTS
10.01.22	C	15227	CHILD PART 101020000583 UPDATED	PM	
14.08.21	B	15129	PROTO TO PRODN RELEASE DOOR THK CHG FROM 2 TO 2.5mm	PM	
FILE LOCATION:-					
THIS DRAWING IS THE PROPERTY OF AJAX ENGINEERING PRIVATE LIMITED AND IS NOT TO BE USED OR COPIED WITHOUT COMPANY'S PERMISSION					
GENERAL NOTE REMOVE SHARP EDGES & BURRS DO NOT SCALE THE DRAWING ALL DIMENSIONS ARE IN mm					

CABIN SMALL DOOR FABRICATION

PART NO. 101020000581

SHEET 1 OF 1 REV C

F/QA/03		MAG ENGINEERING QUALITY ASSURANCE DEPARTMENT		SANDHAR								
INSPECTION REPORT												
Part No: 101020000581		Customer Name: m/s. Agave Engineering Pvt. Ltd.		Sample Qty: 01								
Part Name: Cabin Small Door		Engg change level: C / 10.01.20		Date: 04/05/23								
Reason for submission: <input type="checkbox"/> PILU <input checked="" type="checkbox"/> PROTO <input type="checkbox"/> PROD <input type="checkbox"/> OTHERS												
<input checked="" type="checkbox"/> Dimensional <input type="checkbox"/> Material <input type="checkbox"/> Appearance <input type="checkbox"/> Engg Spec Test <input type="checkbox"/> Others												
SL. No.	Characteristics	Specification	Instrument used	Observation					Conformance		Remarks	
				1	2	3	4	5	OK	Not ok		
1	Dim	490 ± 2.0	MT	490						✓		
2	Dim	355 ± 1.2	MT	354						✓		
3	Dim	131 ± 1.2	MT	131						✓		
4	Dim	398 ± 1.2	MT	400						✓		As per sample.
5	Dim	576 ± 2.0	MT	577						✓		
6	Dim	322 ± 1.2	MT	322						✓		
7	Dim	432 ± 2.0	MT	434						✓		
8	Dim	20 ± 0.5	MT	20						✓		
9	Dim	20 ± 0.5	MT	20						✓		
10	Dim	150 ± 1.2	MT	150	Not Available							As per sample
11	Dim	20 ± 0.5	MT	20						✓		
12	Dim	22 ± 0.5	MT	23						✓		As per sample
13	Dim	401 ± 2.0	MT	551	551					✓		As per sample
14	Dim	22 ± 0.5	MT	23						✓		As per sample
15	Dim	1620 ± 3.0	MT	1620						✓		
16	Dim	40 ± 0.8	MT	40						✓		
17	Dim	91 ± 0.8	MT	91						✓		
18	Dim	700 ± 2.0	MT	550						✓		As per sample
19	Dim	530 ± 2.0	MT	530						✓		
20	Dim	450 ± 2.0	MT	450						✓		
21	Dim	256 ± 1.2	MT	256						✓		
22	Dim	104 ± 0.8	MT	108	108					✓		As per sample
23	Dim	46 ± 0.8	MT	47						✓		As per sample
24	Dim	10 ± 0.5	MT		Not feasible							
25	Dim	13 ± 0.5	MT	13						✓		
26	Dim	15 ± 0.5	MT	15						✓		
27	Dim	50.5 ± 0.8	MT	50.4	52.41					✓		As per sample
28	Dim	38 ± 0.8	MT	40						✓		As per sample
29	Dim	160 ± 1.2	MT	156						✓		As per sample
30	Dim	255 ± 1.2	MT	263						✓		As per sample
31	Dim	27.5 ± 0.5	MT	27.5						✓		
32	Dim	50.5 ± 0.8	MT									Not feasible to check

Inspected By: Arbigh

Approved By: R. K.

**MAG ENGINEERING
QUALITY ASSURANCE DEPARTMENT**

SANDFIAR
 The National Sand Management Forum

Part No: 101020000581	Customer Name: on/s Ajax Engineering PVT. LTD.	Sample Qty: 01
Part Name: Ceiling Sump Oil Door Fabricating	Engg change level: C 110.D1.22	Date: 04/05/23
Reason for submission	<input type="checkbox"/> PILOT <input checked="" type="checkbox"/> PROTON <input type="checkbox"/> PROD <input type="checkbox"/> OTHERS	

Reason for submission

PILOT

PROTON ✓

PROD

OTHERS

☒

Dimensional

Material

☐ Appearance

☐ Engg Spec Test

☐ Others

[illegible]

Inspected By:

Approved By:

Key