

Inspection Report - Bar Bending Inspection Checklist (Inspection UID - I/GLTO/GRR/BBI/26/00001)

Inspection Information

Inspection Type	Bar Bending Inspection Checklist	Inspection Status	Verified
Site Name	Alanreed	Created on	30-Mar-2026 08:48:02 PM
Asset	Electrical Equipment - I/MHC/GRR/CSI/26/8755	Non Oqsha Assets	
Next Inspection Date	30-Apr-2026 08:48:02 PM	Next Inspection Overdue Days	0

Sections

Inspection checks

Company name: Galecto Inc.	Contractor name: Caroline Su
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Attachments

Equipment Status

Equipment Status at Site: Out of Site	Equipment Usage Status: Out of Usage
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Check Points

Is Bar Bending Machine physically condition is good? (machine is Nosie free): N/A	Is all power cable free from damages?: N/A	Is all switches free from damage and in working condition?: N/A	Is the electrical connection taken through industrial plug only?: N/A
check emergency Stop button is in working condition. It should be clearly marked and identifiable?: N/A	Is the bar support has fitted properly with machine?: N/A	Is the adjustable pin tightened properly?: N/A	Is there machine earthing and body earthing is provided properly?: N/A
Is the paddle in good condition and working properly?: N/A	Is the electrical connection DB is applicable with RCCB?: N/A	Is the operator competent and authorized?: N/A	Is machine provided with electrician & operation contact details?: N/A

Rejection Criteria

Missing or unclear machine ID/registration number.: N/A	Guard missing or damaged, exposing moving parts. IS 8188:1976, IS 13367-1:1992: N/A	Cracked body, broken handle, exposed sharp edges.IS 8188:1976(safety of machines): N/A	Frayed, loose wires or missing earthing. IS 732:2019 (Electrical installation): N/A
Malfunctioning, loose or unresponsive switch. OEM Safety Guidelines: N/A	Unable to set required bending angle accurately.IS 2502:1963: N/A	Noise level exceeding safe limits during operation. IS 8188:1976, ISO 9612: N/A	Insufficient lubrication causing wear or jamming of moving parts. OEM Maintenance Guidelines: N/A
Missing, inaccessible, or non-functional emergency stop mechanism.IS 14455 (Safety of machinery - emergency stops): N/A			

Signatures

Inspected by: Caroline Su at 3/30/2026 8:47:00 PM.	Checked by: Adyson Toribio at 3/30/2026 8:49:55 PM.	Verified by: Angeline Lim at 3/30/2026 8:51:51 PM.	Approved by: NA
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Inspection History

Created On	Created By	Comment	Attachments
30-Mar-2026 08:51:51 PM	Angeline Lim	Angeline Lim has Verified.	
30-Mar-2026 08:51:51 PM	Angeline Lim	Status has been updated to 'Verify'	
30-Mar-2026 08:51:51 PM	Angeline Lim	Inspection has been assigned to Blair Pollak at the Approved by stage.	

30-Mar-2026 08:49:55 PM	Adyson Toribio	Adyson Toribio has Checked.	
30-Mar-2026 08:49:55 PM	Adyson Toribio	Status has been updated to 'Check'	
30-Mar-2026 08:49:55 PM	Adyson Toribio	Inspection has been assigned to Angeline Lim at the Verified by stage.	
30-Mar-2026 08:48:03 PM	Caroline Su	A new record was created: Site set to 'Alanreed' Asset Type set to 'Electrical Equipment' Inspection Type set to 'Bar Bending Inspection Checklist' Status set to 'Inspection requested'	
30-Mar-2026 08:48:03 PM	Caroline Su	Inspection has been assigned to Adyson Toribio at the Checked by stage.	