

TOKO GROUP LTD

MILL TEST CERTIFICATE

Commodity		Size	Size			Lot No.		g. Date	Specification		Date of Issue	
TOKO ER4043		1.2mm	1.2mm			LX90827		7 2, 2020	AWS A5. 10		Nov 02, 2021	
CHEMICAL COMPOSITION (%)												
Elements	Si	Cu	Mg	Mn	Ti	Fe	Cr	Zn	Al	Tensile Strength(N/mm2)	Elongation(%)	Yield (MPa)
Standard Required	4.5~5.5	≤ 0.30	≤0.05	≤0.05	≤0.20	0.80	~	≤0.10	balance	>120	8.0%	0.2%
Testing	5.1	0.02	0.01	0.03	0.08	0.13	~	0.05	balance			
Approved by AWS ER4043, GB/T10858-2						8						
Remark		Accuracy Grade Produce E		Batch No. Furnace No		lo.		Please take care during moving. No shock. No wet.				
		A I		LX90827		А						
Remarks Approval : AWS A5.10 ER4043												
Note: Total Weight: 15270.00kgs X-Ray: Pass										Issued by	Croup Reference A the second	PLTD

The information contained or otherwise referenced herein is presented only as "typical" without guarantee or warranty, and TOKO Corporation expressly disclaims any liability incurred from any reliance thereon. Typical data and Test results for mechanical properties, deposit or electrode composition and other properties were obtained from a weld produced and tested according to prescribed standards, and should not be assumed to be the expected results in a particular application or weldment. Actual results will vary depending on many factors, including, but not limited to, weld procedure, plate chemistry and temperature, weldment design and fabrication methods. Users are cautioned to confirm by qualification testing, or other appropriate means, the suitability of any welding consumable and procedure before use in the intended application.