



Spe	Specifications						
1	Model	RRW120-250-PP-31-F-E-X					
2	Loading Capacity	60 MT					
3	Turning Capacity	250 MT					
4	Vessel Size Min.	Ø470mm at 90° Included Angle, at C-C 700mm					
5	Vessel Size Max.	Ø7580mm at 45° Included Angle, at C-C 3100mm					
6	Tyre/Drum Type & Size	Polyurethane, Ø520mm x 712mm, Shore 'A' 90~95					
7	Roller Speed	130~1300mm/min at 5~50Hz					
8	Roller Drive Motor	2x 5.5kW AC Motor c/w Force Cooling					
		(380/400/415V-3P-50Hz or 440/460/480V-3P-60Hz)					
9	Travel Car	No					
10	Travel Car Speed	N.A.					
11	Travel Car Drive	N.A.					
12	Drive Control	11kW AC Inverter					
13	Electrical Panel	Yes					
14	Incoming Supply	415V-3P-50Hz					
15	Control Voltage	24Vac					
16	Control Means	Via Push Button Pendant c/w 10m Cable					
17	Surface Preparation	Gritblast to SA2.5					
18	Painting	2 Coats Zinc Phosphate, 1 Coat Polyurethane					
19	Colour	RAL3003 Red & RAL9005 Black for drum only					
20	Qty	1 Unit					
21	Weight	~2700kg					
22	Shipping Size	359 x 129 x 83cm					

Note

This drawing is accurate at time of preparation and maybe subjected to final design changes.

WICLING PLANT ITO			PROJECT/MODEL: RRW120-250-PP-31-F-E-X			
	NAME	DATE	CLIENT :	€ ⊕		
				7		
DRAWN	SF	30-05-2018		SCALE:		
			DWG. NAME :	N.T.S.		
APPROVED			120T Power Rotator GA	REVISION:		
ALLINOTED			DWG. NO. :	SHEET NO:		
			MG-RRW120-250-PP-31-F-E-X	1 OF 1		
THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREOF ARE THE SOLE PROPERTY						

THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREOF ARE THE SOLE PROPER OF MG WELDING PLANT LTD, DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.