

MSA Pro-Lift 300 Lifting Magnet P/N: PL300





Fitted Safety Latch Included.

Complies with Lifting Devices Standard AS 4991-2004. Section 6.2.1 Load Control.

SWL at 3:1 in KG
300 kg
270 kg
210 kg
186 kg
144 kg

It is incumbent upon your company to:

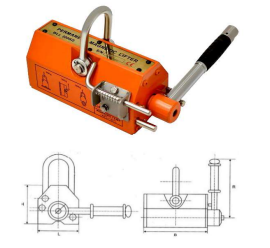
- Undertake a risk assessment to identify the hazards prevalent at your workplace which could impact upon the safe operation of the equipment and take action to control those hazards.

- Ensure that staff operating the equipment have been adequately trained in it's safe use, provided with the appropriate Personal Protective Equipment (PPE) identified in the SOP and provided with a copy of the Safety Operating Procedure.

⁻ Review the Safety Operating Procedure (SOP) to ensure it captures all the steps involved in your specific use(s) of the equipment and modify accordingly.



MSA Pro-Lift 500 Lifting Magnet P/N: PL500



SPECIFICATIONS	
Max Break away	1500 kg
Safe Working Load	500 kg
Full Saturation Thickness	40 mm
Max Safe Shear	NA
Minimum Thickness for De-Stack	40 mm
Net Weight	12.5 kg
Height - Less Shackle	93 mm
Magnet Footprint (L x B)	92 mm x 210 mm
Handle Length - R	210 mm



Fitted Safety Latch Included.

Complies with Lifting Devices Standard AS 4991-2004. Section 6.2.1 Load Control.

SWL at 3:1 in KG
500 KG
450 KG
350 KG
310 KG
240 KG

It is incumbent upon your company to:

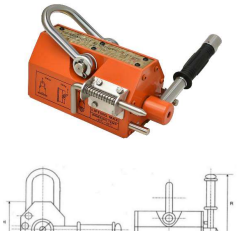
- Undertake a risk assessment to identify the hazards prevalent at your workplace which could impact upon the safe operation of the equipment and take action to control those hazards.

- Review the Safety Operating Procedure (SOP) to ensure it captures all the steps involved in your specific use(s) of the equipment and modify accordingly.

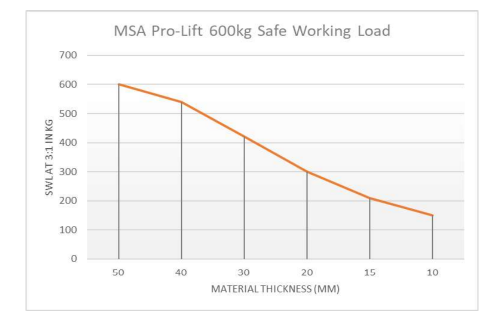
- Ensure that staff operating the equipment have been adequately trained in it's safe use, provided with the appropriate Personal Protective Equipment (PPE) identified in the SOP and provided with a copy of the Safety Operating Procedure.



MSA Pro-Lift 600 Lifting Magnet P/N: PL600



SPECIFICATIONS		
Max Break away	1800 kg	
Safe Working Load	600 kg	
Full Saturation Thickness	50 mm	
Max Safe Shear	NA	
Minimum Thickness for De-Stack	50 mm	
Net Weight	20 kg	
Height - Less Shackle	116 mm	
Magnet Footprint (L x B)	120 mm x 216 mm	
Handle Length - R	220 mm	



Fitted Safety Latch Included.

Complies with Lifting Devices Standard AS 4991-2004. Section 6.2.1 Load Control.

Material Thickness	SWL at 3:1 in KG
50mm	600 kg
40mm	540 kg
30mm	420 kg
20mm	300 kg
15mm	210 kg
10mm	150 kg

It is incumbent upon your company to:

- Undertake a risk assessment to identify the hazards prevalent at your workplace which could impact upon the safe operation of the equipment and take action to control those hazards.

- Review the Safety Operating Procedure (SOP) to ensure it captures all the steps involved in your specific use(s) of the equipment and modify accordingly.

- Ensure that staff operating the equipment have been adequately trained in it's safe use, provided with the appropriate Personal Protective Equipment (PPE) identified in the SOP and provided with a copy of the Safety Operating Procedure.
- Your company also agrees to undertake a risk assessment, review the SOP in light of that risk assessment, make any modifications to reflect how the equipment is to be used at their workplace and then adequately train those people who are going to use the equipment.



MSA Pro-Lift 1000 Lifting Magnet P/N: PL1000

	SPECIFICATIONS	
	Max Break away	3000 kg
	Safe Working Load	1000 kg
	Full Saturation Thickness	60 mm
	Max Safe Shear	NA
	Minimum Thickness for De-Stack	60 mm
	Net Weight	53 kg
	Height - Less Shackle	136 mm
	Magnet Footprint (L x B)	152 mm x 264 mm
	Handle Length - R	260 mm



Fitted Safety Latch Included.

Complies with Lifting Devices Standard AS 4991-2004. Section 6.2.1 Load Control.

Material Thickness	SWL at 3:1 in KG
60 mm	1000 kg
50 mm	900 kg
40 mm	750 kg
30 mm	550 kg
20 mm	350 kg
15 mm	250 kg
10 mm	180 kg

It is incumbent upon your company to:

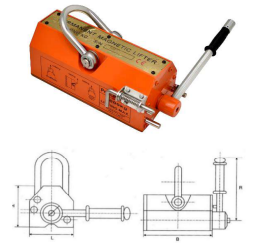
- Undertake a risk assessment to identify the hazards prevalent at your workplace which could impact upon the safe operation of the equipment and take action to control those hazards.

- Review the Safety Operating Procedure (SOP) to ensure it captures all the steps involved in your specific use(s) of the equipment and modify accordingly.

- Ensure that staff operating the equipment have been adequately trained in it's safe use, provided with the appropriate Personal Protective Equipment (PPE) identified in the SOP and provided with a copy of the Safety Operating Procedure.



MSA Pro-Lift 2000 Lifting Magnet P/N: PL2000



SPECIFICATIONS		
Max Break away	6000 kg	
Safe Working Load	2000 kg	
Full Saturation Thickness	70 mm	
Max Safe Shear	NA	
Minimum Thickness for De-Stack	70 mm	
Net Weight	80 kg	
Height - Less Shackle	168 mm	
Magnet Footprint (L x B)	172 mm x 395 mm	
Handle Length - R	375 mm	



Fitted Safety Latch Included.

Complies with Lifting Devices Standard AS 4991-2004. Section 6.2.1 Load Control.

Material Thickness	SWL at 3:1 in KG
70 mm	2000 kg
60 mm	1600 kg
50 mm	1200 kg
40 mm	900 kg
30 mm	600 kg
20 mm	400 kg
15 mm	360 kg
10 mm	240 kg

It is incumbent upon your company to:

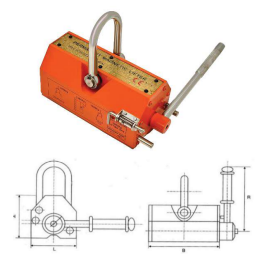
- Undertake a risk assessment to identify the hazards prevalent at your workplace which could impact upon the safe operation of the equipment and take action to control those hazards.

- Review the Safety Operating Procedure (SOP) to ensure it captures all the steps involved in your specific use(s) of the equipment and modify accordingly.

- Ensure that staff operating the equipment have been adequately trained in it's safe use, provided with the appropriate Personal Protective Equipment (PPE) identified in the SOP and provided with a copy of the Safety Operating Procedure.



MSA Pro-Lift 3000 Lifting Magnet P/N: PL3000



SPECIFICATIONS		
Max Break away	9000 kg	
Safe Working Load	3000 kg	
Full Saturation Thickness	80 mm	
Max Safe Shear	NA	
Minimum Thickness for De-Stack	80 mm	
Net Weight	160 kg	
Height - Less Shackle	215 mm	
Magnet Footprint (L x B)	232 mm x 442 mm	
Handle Length - R	450 mm	



Fitted Safety Latch Included.

Complies with Lifting Devices Standard AS 4991-2004. Section 6.2.1 Load Control.

Material Thickness	SWL at 3:1 in KG
80 mm	3000 kg
70 mm	2400 kg
60 mm	1800 kg
50 mm	1350 kg
40 mm	1050 kg
30 mm	750 kg

It is incumbent upon your company to:

- Undertake a risk assessment to identify the hazards prevalent at your workplace which could impact upon the safe operation of the equipment and take action to control those hazards.

- Review the Safety Operating Procedure (SOP) to ensure it captures all the steps involved in your specific use(s) of the equipment and modify accordingly.

- Ensure that staff operating the equipment have been adequately trained in it's safe use, provided with the appropriate Personal Protective Equipment (PPE) identified in the SOP and provided with a copy of the Safety Operating Procedure.