

# Rapid Productivity gain Light and robust V



Magnetic Portable Welding Carriage MIG/MAG welding in all positions

# **Application domains**







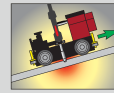




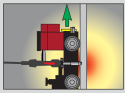
## **Welding positions**



Flat welding.



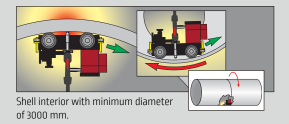
Inclined plane.



Vertical welding.

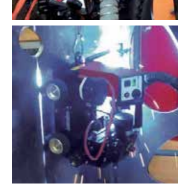


Shell exterior with minimum diameter of 2000 mm.



### **Options**

- Magnetic railway
- Double torch holder
- Tilting torch holder
- Linear oscillator
- Pendular oscillator
- Arc protection
- Aluminium wheels



Туре			WELDYCAR	WELDYCAR PRO
Weight		12 Kg		
Power supply		14 V battery		
Autonomy	without oscillator		6 hours	
	with oscillator		4 hours	
Programming device		No	Yes	
Cycle			Continuous welding	Intermittent welding
Travel speed		5 to 140 cm/min		
Magnetic force		25 Kg		
Guiding			Crabbing support rollers	
Guiding		Option	On magnetic railway	
Torch support		Universal with quick attach		
Overall dimension (L x W x h)		250 x 300 x 260 mm		





# **WELDYRAIL**

Railway Portable Welding Carriage MIG/MAG welding in all positions

# **Options**

- Magnetic railway
- Pneumatic suction cup railway
- Linear oscillator

Туре	WELDYRAIL	WELDYRAIL-OSCIL	
Weight	7 Kg	9.5 Kg	
Power supply	14 V battery		
Autonomy	5 hours	2 hours	
Oscillation	No	2 to 56 mm	
Travel speed	5 to 80 cm/min		
Guiding	Magnetic or pneumatic railway (Ø mini 1 m)		
Torch support	Universal with quick attach		
Overall dimension (L x W x h)	270 x 220	x 230 mm	

# WELDYSTIFFENER



Туре	WELDYSTIFFENER
Weight	16 Kg
Power supply	14V battery
Autonomy	6 hours
Travel speed	15 to 180 cm/min
Welding application	Flat on Holland profil height: 60 to 160 mm or 120 to 320 mm
Torch support	Universal with quick attach
Overall dimension (L x W x h)	500 x 500 x 500 mm

# **WELDYPOCKET**

Small Portable Welding Carriage MIG/MAG welding



P. C.		
Туре	WELDYPOCKET	
Weight	5 Kg	
Power supply	9.6V battery	
Autonomy	5 hours	
Travel speed	15 to 120 cm/min	
Magnetic force	15 Kg	
Guiding	Crabbing support rollers	
Torch support	Universal with quick attach	
Welding position	Flat to 45° climb	
Overall dimension (L x W x h)	240 x 140 x 220 mm	

### **PORTABLE WELDING CARRIAGES**



WELDYCAR: W000401719 WELDYCAR PRO: W000401720



WELDYSTIFFENER 60: W000401717 WELDYSTIFFENER 120: W000401718



WELDYPOCKET: W000274909



WELDY-RAIL simple version: W000401728 WELDY-RAIL Oscillator version: W000401729



CLISTOMER ASSISTANCE POLICY

LOS TOMER ASSISTANCE POLICY

Introd Electric\* business is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric\* for advice or information about their use of our products. We respond to our customers based on the best information in our possession at that time. Lincoln Electric\* is not in a position to warrant or guarantee such advice and to the extent permitted by law assumes no liability, with respect to such information or advice. As a matter of practical consideration, we also cannot assume any responsibility for updating or correcting any such information or advice once it has been given. The provision of information or advice does not create, expand or alter this warrant, Lincoln Electric\* is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric\* is or exponsive manufacturer, but the selection and use of specific products sold by Lincoln Electric\* is or exponsibility of the customer. Many variables beyond the control of Lincoln Electric\* affect the results obtained in applying this type of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing.

The Lincoln Electric Company (Australia) Pty. Ltd. 35 Bryant Street Padstow NSW 2211 Australia Ph: 1300 728 720 (AU) | 0800 728 720 (NZ) www.lincolnelectric.com.au

