# **MinarcMig Evo**

AN ADAPTIVE TOOL FOR THE MOBILE WELDER



And you know.



# MinarcMig Evo



# AN ADAPTIVE TOOL FOR THE MOBILE WELDER

MinarcMig Evo machines pack huge MIG/MAG welding capacity and quality into their portable, compact size. Choose from either 200 A or 170 A models, delivering their welding power at 35 % duty cycle from a 16 A, 1-phase mains supply. MinarcMig Evo delivers premium results wherever your work takes you.

MinarcMig Evo 200 offers Automatic and Manual mode set-up for precise welding quality and arc ignition, monitored and controlled by Kemppi's adaptive arc regulation system. MinarcMig Evo 170 offers manual setting only, with separate controls for voltage and wire feed speed.





LIGHTWEIGHT AND PORTABLE

No extra lift assist required



LESS ELECTROMAGNETIC INTERFERENCE

On electrical network due to PFC technology



CABLE LENGTH POSSIBLE

For increased utility in site welding environments

# BENEFITS

- Precise weld quality and arc ignition
- 200 A / 170 A of MIG/MAG welding power from a 16 A supply
- Choose either Automatic or Manual model
- Use with Fe, Fe FCW, Ss, Al, CuSi filler wires, 1 kg and 5 kg spools
- · Just set the plate thickness and weld with 200 A model
- · Large graphical display guides user
- Designed for use with long supply cables of 100m+
- A 3-meter gun, cable set and carrying strap included
- · Suitable for mains network or generator use
- Kemppi 3+ warranty for parts and labour



# **PRODUCT OPTIONS**



#### MinarcMig Evo 200

Kemppi K5 MIG welder for mobile, adaptive welding in automatic and manual mode. Experience huge MIG/MAG welding capacity and quality in a portable and compact form. The delivery package includes a MIG welding gun, cables, gas hose, and shoulder strap.



#### MinarcMig Evo 170

Kemppi K3 MIG welder for mobile welding in manual mode with separate controls for voltage and wire feed speed. The delivery package includes a MIG welding gun, cables, gas hose, and shoulder strap. AU and DK models available.



#### MinarcMig Evo 170 AU

The Kemppi K3 MIG welder for mobile welding in manual mode has separate controls for voltage and wire feed speed. Mains plug suitable for AU/NZ markets. The delivery package includes a MIG welding gun, cables, gas hose, and shoulder strap.



#### MinarcMig Evo 170 DK

The Kemppi K3 MIG welder for mobile welding in manual mode has separate controls for voltage and wire feed speed. Mains plug suitable for the Danish market. The delivery package includes a MIG welding gun, cables, gas hose, and shoulder strap.



MinarcMig Evo 200 AU

Kemppi K5 MIG welder for mobile, adaptive welding in automatic and manual mode. Mains plug suitable for AU/NZ markets. The delivery package includes a MIG welding gun, cables, gas hose and shoulder strap.

# FEATURES



#### Simply set the plate thickness and weld

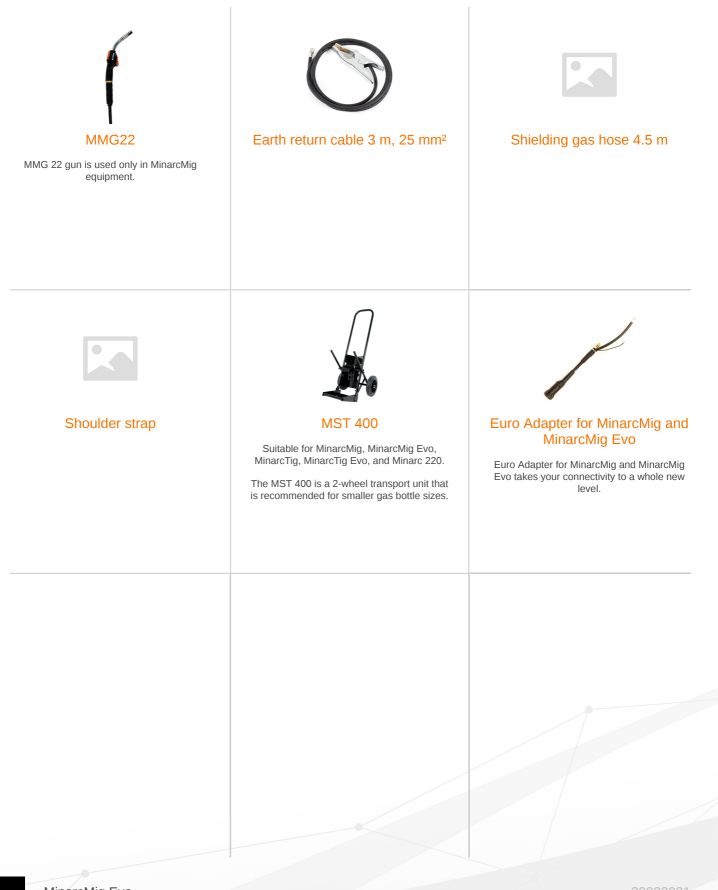
MinarcMig Evo 200 automatically sets the machine based on your input selections for plate thickness in mm, weld shape and material type. Easy single knob control allows you to make the selections while the large graphical interface guides you through the process, leaving no room for guessing.



#### Energy economy and welding utility

PFC power source technology offers the ultimate energy economy with a power factor of 0.99. MinarcMig Evo can also be used efficiently with extra long power supply cables of more than 100 meters long, allowing for optimum welding utility in site welding environments.





6



## MinarcMig Evo 200

Product code	MinarcMig Evo 200 - 61008200 Welding gun MMG22, 3 m - 6250220 Earth return cable and clamp, 3 m - 6184003 Shielding gas hose, 4.5 m - W001077 Shoulder strap - 9592163
Connection voltage 1~ 50/60 Hz	230 V ±15%
Fuse (delayed)	16A
Minimum generator power	4.2 kVA
Welding range	20 A/15 V – 200 A/26 V
Output 35% ED	200 A/24 V
Output 60% ED	160 A/22 V
Output 100% ED	120 A/20 V
Open circuit voltage	70-75 V
Operating temperature range	-20+40 °C
External dimensions LxWxH	450 × 227 × 368 mm
Weight (no accessories)	13 kg
Degree of protection	IP23S
Standards	IEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12
Wire spool weight, max.	5 kg
Wire spool diameter, max.	200 mm

## MinarcMig Evo 170

29032021

Product code	61008170
Connection voltage 1~ 50/60 Hz	230 V ±15%
Fuse (delayed)	16A
Minimum generator power	4.2 kVA
Welding range	20 A/15 V – 170 A/24 V
Output 35% ED	170 A/24 V
Output 100% ED	100 A/20 V
Open circuit voltage	70-75 V
Operating temperature range	-20+40 °C
External dimensions LxWxH	450 × 227 × 368 mm
Weight (no accessories)	13 kg
Degree of protection	IP23S
Standards	IEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12
Wire spool weight, max.	5 kg
Wire spool diameter, max.	200 mm



## MinarcMig Evo 170 AU

Product code	61008170AU
Connection voltage 1~ 50/60 Hz	240 V ±15%
Fuse (delayed)	16A
Minimum generator power	4.2 kVA
Welding range	20 A/15 V – 170 A/24 V
Output 35% ED	170 A/24 V
Output 100% ED	100 A/20 V
Open circuit voltage	70-75 V
Operating temperature range	-20+40 °C
External dimensions LxWxH	450 × 227 × 368 mm
Weight (no accessories)	13 kg
Degree of protection	IP23S
Standards	IEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12
Wire spool weight, max.	5 kg
Wire spool diameter, max.	200 mm

## MinarcMig Evo 170 DK

61008170DK	
230 V ±15%	
16A	
4.2 kVA	
20 A/15 V – 170 A/24 V	
170 A/24 V	
100 A/20 V	
70-75 V	
-20+40 °C	
450 × 227 × 368 mm	
13 kg	
IP23S	
IEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12	
5 kg	
200 mm	



## MinarcMig Evo 200 AU

Product code6108200AUConnection voltage 1~50/60 Hz240 V ± 15%Fuse (delayed)16AMinimun generator power4.2 kVAVelding range00 A/15 V = 200 A/26 VOutput 35% ED200 A/24 VOutput 100% ED20 A/20 VOpen circuit voltage70-75 VOperating temperature range450 × 227 × 368 mmVelding not scatsories)13 kgVelding conspondence12080StandardsICe 00974-5, IEC 60974-5, IEC 60974-10, IEC 61000-3-12Vire spool vielight, max.5 kgWire spool diameter, max.200 mm		
Fuse (delayed)   16A     Fuse (delayed)   16A     Minimu generator power   4.2 kVA     Welding range   20 A/15 V – 200 A/26 V     Output 35% ED   200 A/24 V     Output 100% ED   120 A/20 V     Open circuit voltage   70-75 V     Operating temperature range   -20+40 °C     Keternal dimensions LxWxH   450 × 227 × 368 mm     Veldipt (no accessories)   IP23S     Standards   IEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12     Standards   5kg	Product code	61008200AU
Minimum generator power4.2 kVAWelding range20 A/15 V – 200 A/26 VOutput 35% ED200 A/24 VOutput 100% ED120 A/20 VOpen circuit voltage70-75 VOperating temperature range-20+40 °CExternal dimensions LxWxH450 × 227 × 368 mmWeight (no accessories)13 kgDegree of protectionIP23SStandardsIEC 60974-1, IEC 60974-10, IEC 61000-3-12Wire spool weight, max.5 kg	Connection voltage 1~ 50/60 Hz	240 V ± 15%
Welding range20 A/15 V – 200 A/26 VOutput 35% ED200 A/24 VOutput 100% ED120 A/20 VOpen circuit voltage70-75 VOperating temperature range-20+40 °CExternal dimensions LxWxH450 × 227 × 368 mmWeight (no accessories)13 kgDegree of protectionIP23SStandardsIEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12Wire spool weight, max.5 kg	Fuse (delayed)	16A
Output 35% ED200 A/24 VOutput 100% ED120 A/20 VOpen circuit voltage70-75 VOperating temperature range-20+40 °CExternal dimensions LxWxH450 × 227 × 368 mmWeight (no accessories)13 kgDegree of protectionIP23SStandardsIEC 60974-1, IEC 60974-10, IEC 61000-3-12Wire spool weight, max.5 kg	Minimum generator power	4.2 kVA
Ottput 100% ED 120 A/20 V   Open circuit voltage 70-75 V   Operating temperature range -20+40 °C   External dimensions LxWxH 450 × 227 × 368 mm   Veight (no accessories) 13 kg   Degree of protection IP23S   Standards EC 60974-15, IEC 60974-10, IEC 61000-3-12   Wire spool weight, max. 5 kg	Welding range	20 A/15 V – 200 A/26 V
Open circuit voltage 70-75 V   Operating temperature range -20+40 °C   External dimensions LxWxH 450 × 227 × 368 mm   Veight (no accessories) 13 kg   Degree of protection IP23S   Standards IEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12   Wire spool weight, max. 5 kg	Output 35% ED	200 A/24 V
Operating temperature range-20+40 °CExternal dimensions LxWxH450 × 227 × 368 mmWeight (no accessories)13 kgDegree of protectionIP23SStandardsIEC 60974-1, IEC 60974-10, IEC 61000-3-12Wire spool weight, max.5 kg	Output 100% ED	120 A/20 V
External dimensions LxWxH450 × 227 × 368 mmWeight (no accessories)13 kgDegree of protectionIP23SStandardsIEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12Wire spool weight, max.5 kg	Open circuit voltage	70-75 V
Weight (no accessories)13 kgDegree of protectionIP23SStandardsIEC 60974-1, IEC 60974-10, IEC 61000-3-12Wire spool weight, max.5 kg	Operating temperature range	-20+40 °C
Degree of protectionIP23SStandardsIEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12Wire spool weight, max.5 kg	External dimensions LxWxH	450 × 227 × 368 mm
Standards   IEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12     Wire spool weight, max.   5 kg	Weight (no accessories)	13 kg
Wire spool weight, max. 5 kg	Degree of protection	IP23S
	Standards	IEC 60974-1, IEC 60974-5, IEC 60974-10, IEC 61000-3-12
Wire spool diameter, max. 200 mm	Wire spool weight, max.	5 kg
	Wire spool diameter, max.	200 mm

## ACCESSORIES

#### MMG22

Product code	6250220
Cooling	Gas
Filler wires, Ss	0.81.0 mm
Filler wires, Al	0.81.0 mm
Filler wires, Fe	0.61.0 mm
Length / ordering code 3m	6250220
Load capacity, Ar + CO2 (35%)	200 A

## Earth return cable 3 m, 25 mm<sup>2</sup>

Product code	6184004
Shielding gas hose 4.5 m	

Product code	W001077	
Shoulder strap		
Product code	9592163	
MST 400		

#### MST 400

Product code

6185294



## Euro Adapter for MinarcMig and MinarcMig Evo

Product code

Euro adapter kit - W008366 Wire liner, 0.6-0.8 mm for Euro Adapter - SP008578 Red wire liner ,0.9-1.0 mm for Euro Adapter - SP008856

# WWW.KEMPPI.COM

**Kemppi** is the pioneering company within the welding industry. It is our role to develop solutions that make you win business. Headquartered in Lahti, Finland, Kemppi employs over 800 welding experts in 17 countries and has a revenue of more than 150 MEUR. Our offering includes welding solutions - intelligent equipment, welding management software and expert services - for both demanding industrial applications and ready-to-weld needs. Local expertise is available via our global partner network covering over 60 countries.

