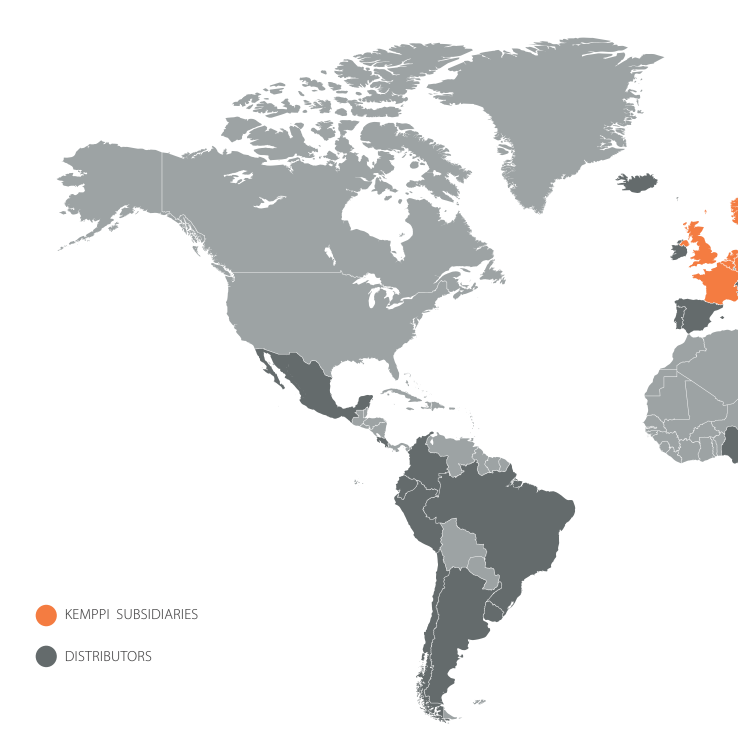
Product Catalogue



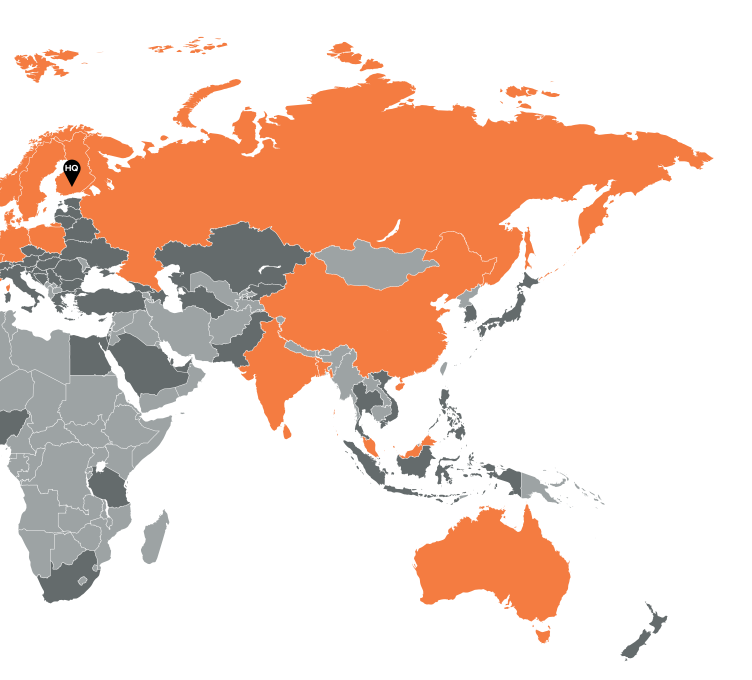


Kemppi Globally local



Kemppi business operates globally. The company headquarters and main production units are located in Finland. Kemppi sales organisations are established in Finland, Sweden, Norway, Denmark, Germany, France, United Kingdom, Netherlands, Poland, Russia, Australia, India, China and Malaysia. Kemppi also has representatives in more than 70 countries, responsible for country based product distribution, sales and customer service.

For a full list of Kemppi sales companies, distributors and dealers, visit www.kemppi.com



3

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Special symbols



4-roll wire drive



Direct and pulsed current output



Constant voltage output



Requires single phase supply



Energy efficient compared to alternative product options



Supply frequency

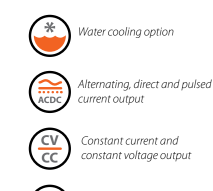
Constant current output



Hz

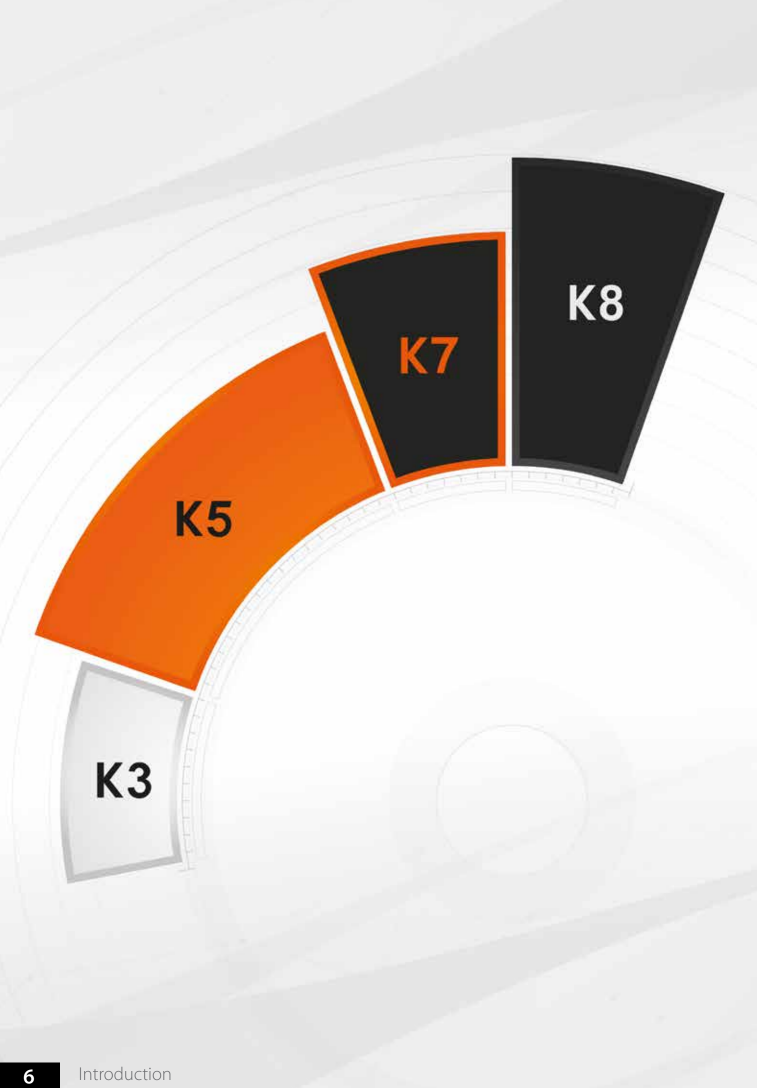


Requires three phase supply



MVU

Multi-voltage unit



Introduction

No matter your need, there is always a Kemppi solution for you. Our welding equipment is divided into value levels - K8, K7, K5 and K3 - in order to provide you with the most suitable equipment for your purposes. The higher the value level, the more features and functions you get in terms of performance, usability and modern connectivity.



K8 value level

Kemppi's value level K8 equipment offers you the best. Today industrial welding is a smart, highly digitized operation that enables maximized profitability, quality, and personal safety. Our flagship K8 equipment will give you exactly that with extreme performance, modern connectivity, intelligent features and excellent usability.



К3

K7 value level

The Kemppi K7 value level equipment is defined by appropriate and professional equipment where form follows function. From now on you no longer need to compromise - you can weld with precision and quality with proven technology, allowing you to take your welding to the next level.

K5 value level

Kemppi's value level K5 items are easy to use and usable in multiple environments. If you are looking for something better than ordinary, K5 equipment is your choice. Their design includes some intelligent features to make your welding job more pleasurable, efficient and cost-effective.

K3 value level

Kemppi's K3 value level equipment features everything that Kemppi stands for - solid build quality and arc characteristics without compromises. K3 equipment provides fabricators with a smart investment route to increase efficiency and quality in a wide variety of welding jobs.



MIG/MAG welding

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Kempact MIG/Kempact Pulse	26
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FitWeld Evo 300	30
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Kemppi reserves the right to change the information in this catalogue. For the most up-to-date information, please check the offering at www.kemppi.com.

Designed for the welders with an eye for quality, Kemppi MIG/MAG equipment keeps the technology on the inside, and simple, intuitive control and performance on the outside.

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K3 MinarcMig Evo 200/170 An adaptive tool for the mobile welder







- 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 2+ warranty for parts and labour

Easier welding than ever

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. Each model features a large graphical interface guiding the user during set-up and with MinarcMig Evo 200 you can simply set the plate thickness and weld, including materials selection for ferrous, stainless steel, aluminum and CuSi brazing filler wires, satisfying a wide variety of industrial applications.

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.

Technical specifications

MinarcMig Evo		170	200
Connection voltage	1~, 50/60 Hz	230 V (± 15 %)	230 V (± 15 %)
Connection voltage (AU)	1~, 50/60 Hz	240 V (± 15 %)	240 V (± 15 %)
Rated power at max. current	35 % ED	170 A/4.8 kVA	200 A/6.2 kVA
Supply current	35 % ED l1max	20,3 A	26.2 A
	100 % ED I1eff	10,1 A	13.2 A
Connection cable	H07RN-F	3G1.5 (1.5 mm ² , 3 m)	3G1.5(1.5 mm ² , 3 m)
Fuse	type C	16 A	16 A
Output 40 °C	35% ED	170 A/24 V	200 A/24 V
	60% ED	140 A/21 V	160 A/22 V
	100% ED	100 A/20 V	120 A/20 V
Welding range		20 A/15 V – 170 A/ 24 V	20 A/15 V - 200 A/ 26 V
No-load voltage		74 V	74 V
Idle power		12 W fan off, 21 W fan on	12 W fan off, 26 W fan on
Voltage steps		0.1 V	0.1 V
Power factor at max. current		0.99	0.99
Efficiency at 100 % ED		80 %	82 %
Filler wires ø	Fe solid wire	0.61.0 mm	0.61.0 mm
	Fe cored wire	0.81.0 mm	0.81.0 mm
	Ss		0.81.0 mm
	Al		1.0 mm
	CuSi		0.81.0 mm
Wire feed speed adjustment rai	nge	112 m/min	113 m/min
Wire spool	max. ø	200 mm / 5 kg	200 mm / 5 kg
Shielding gases		CO_2 , Ar + CO_2 mixed	CO_2 , Ar, Ar + CO_2 mixed
External dimensions	L×W×H	450 x 227 x 368 mm	450 x 227 x 368 mm
Weight (incl. gun and cables 3.0) kg)	13 kg	13 kg
Temperature class		F (155 °C)	F (155 °C)
EMC class		A	A
Degree of protection		IP23S	IP23S
Operating temperature range		-20+40 °C	-20+40 °C
Storage temperature range		-40+60 °C	-40+60 °C
Standards: IEC 60974-1, IEC 6097	74-5, IEC 60974-10,	IEC 61000-3-12	

Ordering information

MinarcMig Evo (incl. gun, cable	es, gas hose and s	oulder strap)
MinarcMig Evo 170		61008170
MinarcMig Evo 170 AU*		61008170AU
MinarcMig Evo 170 (Denmark) *		61008170DK
MinarcMig Evo 200		61008200
MinarcMig Evo 200 AU*		61008200AU
MinarcMig Evo 200 (Denmark) *		61008200DK
Welding gun MMG22	3 m	6250220
Earth return cable and clamp	3 m	6184003
Shielding gas hose	4.5 m	W001077
Shoulder strap		9592163
MinarcMig Evo 170 (no plug)		61008170NP
MinarcMig Evo 200 (no plug)		61008200NP
MST 400 transport unit		6185294
Euro adapter kit		W008366

* The AU model is for the Australian and New Zealand markets, DK model for Denmark. They have different mains plugs.

Applications

- Thin sheet metal fabrication workshops
- Installation and set-up
- Repair and maintenance



Quality welding, wherever work takes you. MinarcMig Evo suits a variety of welding fabrication tasks.



Optional adapter for MinarcMig allows you to use any euro -compatible MiG/MAG welding gun



MinarcMig Evo 170 and 200 models include LCD control panels. MinarcMig Evo 200 also includes material type, plate thickness and weld shape selection.

Kempact RA Switch on the new standard



- Modern, energy efficient power source
- Excellent welding performance with mixed or CO₂ shielding gas
- Precise, clean arc ignition
- Maximum output at 35 % duty cycle
- Large, clear LCD display
- WireLine[™] service indicator
- GasMate[™] chassis design featuring floor level cylinder loading
- Brights[™] cabinet lighting
- HotSpot[™] heat treatment function
- 2T/4T gun switch latching
- Spot and cycle arc timer
- Parts storage trays
- 3.5 m FE welding gun
- Kemppi 2+ warranty

New standards in compact MIG/MAG class

Designed for the modern welding workshop, Kempact RA expresses stylish and purposeful design through high build quality and functional user benefits, making weld tasks productive, accurate and efficient.

Kempact RA is built on Kemppi's latest power source platform, ensuring optimal welding performance and excellent power cost efficiency. Eleven

model options include 180, 250 and 320 ampere power sources, including a choice of either Regular (R) or Adaptive (A) control panel interface, which serve the wide ranging needs of metal fabrication workshops. Delivery specification includes welding gun and earth return lead pack.

New technology features include reduced energy costs of more than 10 %

when compared to conventional step controlled power sources, Brights[™] cabinet lighting for easy wire loading in low light conditions, WireLine[™] service alert function that signals routine wire-path maintenance needs, plus the integrated GasMate[™] chassis design, making gas cylinder loading and machine movement easy and safe. Whichever model you select, Kempact RA ensures you get the most from every welding task.

Design features:

- 1. Tough Plexiglas cover and lens plate provide added protection and style.
- 2. Choose either Regular (R models) or Adaptive (A models) control panel interface.
- 3. 2-roll (181 and 251 models) or 4-roll (253 and 323 models) wire drive systems.
- 4. Inverted gun connection improves wire feeding and gun life.
- 5. Brights[™] wire cabinet lighting for low light conditions.
- 6. WireLine[™] service symbol alerts drive system maintenance needs.
- 7. Integrated storage trays for wire drive and gun parts.
- 8. GasMate[™] chassis design makes cylinder loading and machine movement easy and safe.
- 9. Strong pressed steel and moulded plastic construction.
- 10. Easy change welding polarity terminals.
- 11. Particle filter option for dusty fabrication shops.





Kempact RA is accurate and efficient; designed for use with a variety of filler materials.



The large and clear LCD control panels make parameter setting and reference easy. Parts trays provide convenient storage and access.



GasMate chassis design makes gas cylinder collection, storage and movement easy. Gas cylinders are floor level loaded and secured with a strong fabric webbing system.



Kempact Adaptive (A) models include special features, including power setting by plate thickness control, filler materials selection and memory channels.

Kempact RA

Technical specifications

Kempact		181A		251R, 251A
Connection voltage	1~, 50/60 Hz	230V (±15%)	1~, 50/60 Hz	240V (±15%)
Rated power at max. current	50 % ED I1max (180 A)	5 kVA	30 % ED I1 max (250 A)	8.5 kVA
Supply current	50 % ED I1max (180 A)	22 A	30 % ED I1max (250 A)	36 A
	100 % ED I1eff (140 A)	16 A	100 % ED I1eff (150 A)	17 A
Connection cable	H07RN-F	3G1.5 (1.5 mm ² , 5 m)	H07RN-F	3G2.5 (2.5 mm², 5 m)
Fuse	Туре С	16 A	Туре С	20 A
Welding range		10 V / 20 A – 26 V / 180 A		10 V / 20 A – 29 V / 250 A
Power factor at max.	180 A / 23 V	0.99	250 A / 26.5 V	0.99
Efficiency at 100% ED	140 A / 21 V	0.82	150 A / 21.5 V	0.82
Wire feed speed adjustment range		1.0-14.0 m/min		1.0-18.0m/min
Voltage adjustment range		8.0-26.0V		8.0-29.0V
External dimensions	LxWxH	623 x 579 x 1070 mm	LxWxH	623 x 579 x 1070 mm
Weight (without gun and cables)		44 kg		44 kg
EMC class		A		А
Standards: IEC 60974-1, IEC 60974-5,	IEC 60974-10, IEC 61000-3-12			

Kempact		253R, 253A		323R, 323A
Connection voltage	3~, 50/60 Hz	400V (±15%)	3~, 50/60 Hz	400V (±15%)
Rated power at max. current	35 % ED I1max (250 A)	8.5 kVA	35 % ED I1max (320 A)	12 kVA
Supply current	35 % ED I1max (250 A)	11.9 A	35 % ED I1max (320 A)	17.2 A
	100 % ED I1eff (150 A)	6.1 A	100 % ED I1eff (190 A)	8.2 A
Connection cable	H07RN-F	4G1.5 (1.5 mm ² , 5 m)	H07RN-F	4G1.5 (1.5 mm², 5 m)
Fuse	Туре С	10A	Type C	10A
Welding range		10 V / 20 A – 31 V / 250 A		10 V / 20 A – 32.5 V / 320 A
Power factor at max.	250 A / 26.5 V	0.93	320 A / 30 V	0.94
Efficiency at 100% ED	150 A / 21.5 V	0.88	190 A / 23.5 V	0.86
Wire feed speed adjustment range		1.0-18.0m/min		1.0-20.0m/min
Voltage adjustment range		8.0-31.0V		8.0-32.5V
External dimensions	LxWxH	623 x 579 x 1070 mm	LxWxH	623 x 579 x 1070 mm
Weight (without gun and cables)		44 kg		44 kg
EMC class		A		A
Standards: IEC 60974-1, IEC 60974-5,	EC 60974-10			



Kempact 181/251 models include the GT02C, two roll wire drive unit.



Kempact 253/323 models include the Dura-Torque four roll wire drive unit.



HotSpot[™] feature makes metal shrinking and component heating simple and convenient.

Kempact RA

Technical specifications

Kempact		253 RMV/AMV		323 RMV/AMV
Connection voltage	3~, 50/60 Hz	230 V -15%400 V +15%	3~, 50/60Hz	230 V -15%400 V +15%
Rated power at max. current	40% ED I1max (250 A)(230V)	9 kVA	35% ED I1max (320A)(230V)	13.5 kVA
	40% ED I1 max (250A)(400V)	8.5 kVA	35% ED I1max (320A)(400V)	12.5 kVA
Supply current	40% ED I1 max (250A)(230V)	22.2 A	35% ED I1max (320A)(230V)	33.3 A
	40% ED I1max (250A)(400V)	12.3 A	35% ED I1max (320A)(400V)	17.8 A
	100% ED I1eff (150A)(230V)	10.8 A	100% ED I1eff (190A)(230V)	14.8 A
	100% ED I1eff (150A)(400V)	6.2 A	100% ED I1eff (190A)(400V)	8.3 A
Connection cable	H07RN-F	4G1.5 (1.5 mm², 5 m)	H07RN-F	4G1.5 (1.5 mm², 5 m)
Fuse	Type C (230V)	16 A	Type C (230V)	16 A
	Type C (400V)	10 A	Type C (400V)	10 A
Welding range	10V/20A - 31V/250A		10V/20A - 32.5V/320A	
Power factor at max.	250A/26.5V (230V)	0.94	320A/30V (230V)	0.94
	250A/26.5V (400V)	0.93	320A/30V (400V)	0.94
Efficiency at 100% ED	150A/21.5V (230V)	0.79	190A/23.5V (230V)	0.80
	150A/21.5V (400V)	0.82	190A/23.5V (400V)	0.83
Wire feed speed adjustment range		1.0-18.0m/min		1.0-20.0m/min
Voltage adjustment range		8.0-31.0V		8.0-32.5V
External dimensions	LxWxH	623 x 579 x 1070 mm	LxWxH	623 x 579 x 1070 mm
Weight (without gun and cables)		44 kg		44 kg
EMC class		А		A
Standards: IEC 60974-1, IEC 60974-5, I	EC 60974-10			

Ordering information

Kempact RA	
Kempact 181A, FE 20, 3.5m	P2201
Kempact 181A, FE 20, 5m	P2202
Kempact 251R, FE 25, 3.5m	P2203
Kempact 251R, FE 25, 5m	P2204
Kempact 251A, FE 25, 3.5m	P2205
Kempact 251A, FE 25, 5m	P2206
Kempact 253R, FE 27, 3.5m	P2207
Kempact 253R, FE 27, 5m	P2208
Kempact 253A, FE 32, 3.5m	P2209
Kempact 253A, FE 32, 5m	P2210
Kempact 323R, FE 32, 3.5m	P2211
Kempact 323R, FE 32, 5m	P2212
Kempact 323A, FE 32, 3.5m	P2213
Kempact 323A, FE 32, 5m	P2214
Kempact 253RMV, FE 27, 3.5m	P2215
Kempact 253RMV, FE 27, 5m	P2216

Kempact 253AMV, FE 32, 3.5m	P2217
Kempact 253AMV, FE 32, 5m	P2218
Kempact 323RMV, FE 32, 3.5m	P2219
Kempact 323RMV, FE 32, 5m	P2220
Kempact 323AMV, FE 32, 3.5m	P2221
Kempact 323AMV, FE 32, 5m	P2222
Kempact 323R, FE 35, 3.5M	P2260
Kempact 323R, FE 35, 5.0M	P2255
Kempact 323A, FE 35, 3.5M	P2261
Kempact 323A, FE 35, 5.0M	P2256
Kempact 323RMV, FE 35, 3.5M	P2262
Kempact 323RMV, FE 35, 5M	P2263
Kempact 323AMV, FE 35, 3.5M	P2264
Kempact 323AMV, FE 35, 5M	P2265
Carbon electrode holder	9592106
Carbon electrode 10-100	4192160

For MIG/MAG welding gun range please see page 66–75.



Proven reliability from the top of welding technology



Energy efficient

- Modular design
- Two package options: Regular and Synergic
- Multi-voltage power supply version available
- WiseFusion[™] option for easy and efficient welding out of position
- All Wise[™] optimisation products
- MasterTig LT 250 and ArcFeed connection in power source with optional AS kit
- SuperSnake sub feeder for extended reach
- MagTrac F 61 welding carriage for improved productivity

Applications

- Offshore and shipyards
- Metal workshops
- Construction

Top welding performance for industrial MIG/MAG welding

Welding equipment optimised to your production

FastMig M series is a combination of modularity, ease of use and wide range of usage.

These machines pack huge duty cycle performance into compact lean dimensions and weight, increasing productivity and work site mobility.

In industrial MIG/MAG welding, FastMig M is the well known high-technology alternative. Its control technology ensures excellent arc ignition and welding performance, so you spend more time welding and less time removing spatter.

There are two product package options from which you can select the optimal for your welding application: the synergic package for demanding advanced use, and the regular one for basic use.

Whenever your application changes, you can update your FastMig M setup to go along with your production needs.

Boost your welding performance with auxiliary options

Take a step onto a new level of welding productivity: Combine the welding power of your FastMig M with the speed and reliability of Kemppi's MagTrac F 61 welding carriage.

To take the welding productivity one step further, you can combine your FastMig M and MagTrac F 61 setup with the WiseFusion welding optimisation function. This is a welding combination that delivers quality welds with a very low heat input, resulting in significant reduction in straightening and other after work costs. It has been calculated that this solution can reduce your after work costs by up to 20 %.

Furthermore, the FastMig M solution offers a wide selection of remote control devices to make the welder's work more efficient and productive. And if you need more reach, you can connect the SuperSnake sub feeder, which gives you up to 30 meters wider work range.

FastMig M is a strong and reliable workhorse no matter which package you choose: Regular or Synergic.

You can choose either regular or synergic way of controlling the welding parameter values on your machine. Both control modes are available for any power source and wire feeder combination.

You can choose your wire feeder and control panel combination according to your present welding needs, and if your application changes later on, you can always refresh your FastMig M system with new power levels, wire feeder options and welding software.

Choice of wire feeders

You have a choice of three wire feeder models to go with your Regular or Synergic FastMig M package.

FastMig MXF 63 is a small and light version for 200 mm wire spools, whereas MXF 65 and MXF 67 models fit 300 mm wire spools. FastMig MXF 67 has an extra strong dual-skin plastic casing.

Both regular and synergic control panel options are available for all wire feeder models.

You can choose from three different wire feeder options for FastMlg M.: **MXF 65**, **MXF 67** and **MXF 63**, from left to right.







Regular FastMig M packages contain an MR control panel, representing the regular way of controlling the welding parameters. This package is suitable for basic welding applications in professional industrial welding.



Synergic FastMig M packages contain an MS control panel, which includes easy-to-use synergic functionality and a rich selection of additional features for optimising your welding work. These packages are suitable for professional use in more demanding industrial applications.

FastMig M	Regular	Synergic
Power source	FastMig M 320	FastMig M 320
source	FastMig M 420	FastMig M 420
	FastMig M 520	FastMig M 520
	FastMig M 420MV	FastMig M 420MV
Wire feeder	MXF 65	MXF 65 EL
	MXF 67	MXF 67 EL
	MXF 63	MXF 63 EL
Cooling unit	FastCool 10	FastCool 10
Panels	FastMig MR 200	FastMig MS 200
	FastMig MR 300	FastMig MS 300
Optional Software		WiseFusion
Soltware		WisePenetration
		WiseRoot
		WiseThin
		MatchLog
		MatchPIN

FastMig M Technical specifications

		FastMig M 320	FastMig M 420	FastMig M 520
Connection voltage	3~, 50/60 Hz	400 V -15 %+20 %	400 V -15 %+20 %	400 V -15 %+20 %
Rated power	60 % ED	-	20 kVA	27 kVA
	100 % ED	15 kVA	18 kVA	20 kVA
Output 40 °C	60 % ED	-	420 A	520 A
	100 % ED	320 A	380 A	430 A
Welding current and voltage range	MMA	15 A/20 V – 320 A/45 V	15 A/20 V – 420 A/44 V	15 A/20 V – 520 A/43 V
	MIG	20 A/12 V – 320 A/45 V	20 A/12 V – 420 A/44 V	20 A/12 V – 520 A/43 V
Max. welding voltage		45 V	45 V	45 V
Open circuit voltage MMA		U0 = 48 - 53 V	U0 = 48 - 53 V	U0 = 48 - 53 V
		$U_{av} = 50 V$	$U_{av} = 50 V$	$U_{av} = 50 V$
Open circuit voltage MIG/MAG		U0 = 50 - 58 V	U0 = 50 - 58 V	U0 = 50 - 58 V
Idle power		25 W	25 W	25 W
Efficiency at max. current		88 %	89 %	89 %
Power factor at max. current		0.80	0.87	0.90
Operating temperature range		-20 +40 °C	-20 +40 °C	-20 +40 °C
Storage temperature range		-40 +60 °C	-40 +60 °C	-40 +60 °C
Degree of protection		IP23S	IP23S	IP23S
EMC class		A	A	A
External dimensions		590 x 230 x 430 mm	590 x 230 x 430 mm	590 x 230 x 430mm
Weight		34 kg	35 kg	36 kg

		FastMig M 420MV – 400 V range	FastMig M 420MV – 230 V range
Connection voltage	3~, 50/60 Hz	380 V -10% 440 V +10%	220 V -10 % 230 V +10 %
Rated power	60 % ED	22kVa	21 kVa
	100 % ED	19 kVa	18 kVA
Output 40 °C	60 % ED	420 A	420 A
	100 % ED	380 A	380 A
Welding current and voltage range	MMA	15 A/20 V 420 A/44 V	15 A/20 V 420 A/48 V
	MIG	20 A/12 V 420 A/44 V	20 A/12 V 420 A/48 V
Max. welding voltage		44 V	48 V
Open circuit voltage MMA		U0 = 48 53 V	U0 = 48 53 V
		Uav = 50 V	Uav = 50 V
Open circuit voltage MIG/MAG		U0 = 53 58 V	U0 = 60 65 V
Idle power		25 W	25 W
Efficiency at max. current		87 %	87 %
Power factor at max. current		0.82	0.85
Operating temperature range		-20 +40 °C	-20 +40 °C
Storage temperature range		-40 +60 °C	-40 +60 °C
Degree of protection		IP23S	IP23S
EMC class		A	A
External dimensions		590 x 230 x 580 mm	590 x 230 x 580 mm
Weight		49 kg	49 kg

FastMig M Technical specifications – Ordering information

Output 40 ℃ 60 % ED 520 Å 520 Å 520 Å 520 Å Wite feed speed 0 ~ 25 m/min 0 ~ 25 m/min 0 ~ 25 m/min 0 ~ 25 m/min Wite feed nechanism 4 ~ oll 4 ~ oll 4 ~ oll 4 ~ oll Diameter of feed rolls 32 mm 32 mm 32 mm 32 mm # Cored wite 0.8 - 1.6 mm 0.6 - 1.6 mm 0.6 - 1.6 mm 0.6 - 1.6 mm # All 1.0 - 1.6 mm 0.8 - 2.0 mm <th>stMig MXF 65 FastMig MXF 67</th> <th>FastMig MXF 63</th> <th></th> <th></th>	stMig MXF 65 FastMig MXF 67	FastMig MXF 63		
Wire feed speed 0 - 25 m/min 0 - 10 m Diameter of feed rolls 32 mm	5	-	50 % ED	Output 40 °C
Wire feed mechanism 4-roll 4-roll 4-roll 4-roll Diameter of feed rolls 32 mm 32 mm 32 mm 32 mm Filler wires a Fo, 5s 0.6 - 1.6 mm 0.6 - 1.6 mm 0.6 - 1.6 mm 0.8 - 2.0 mm </td <td></td> <td>440 A</td> <td>100 % ED</td> <td></td>		440 A	100 % ED	
Diameter of feed rolls 32 mm 32 mm 32 mm 32 mm Filler wires ø Fe, Ss 0.6 - 1.6 mm 0.6 - 1.6 mm 0.8 - 2.0 mm 0.8 - 2.	- 25 m/min 0 – 25 m/min	0 – 25 m/min		Wire feed speed
Diameter of feed rolls32 mm32 mm32 mm32 mmFiller wiresø Fe, Ss0.6 – 1.6 mm0.6 – 1.6 mm0.6 – 1.6 mm0.8 – 2.0 mm0.8 –		4-roll		
Filler wires ø Fe, Ss 0.6 - 1.6 mm 0.6 - 1.6 mm 0.6 - 1.6 mm 0.8 - 2.0 mm 2.0 g/ 300 mm </td <td></td> <td></td> <td></td> <td></td>				
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e Al 1.0 - 1.6 mm 1.0 - 2.4 mm 1.0 - 2.4 mm Wire spool max. weight / max. ø 5 kg / 200 mm 20 kg / 300 mm 20 kg / 300 mm 20 kg / 300 mm 625 x 243 x 476 Weight 9.4 kg 11.1 kg 12.5 kg Power sources Interconnection cable 5 m FastMig M 320 6133220 Interconnection cable 5 m FastMig M 520 6132420 Interconnection cable 10 m FastMig M 520 6132420 Interconnection cable 30 m MXF 65 EL To be used with MS panels 615200EL Interconnection cable 30 m MXF 65 To be used with MS panels 615200EL Interconnection cable, water cooled 10 m MXF 65 To be used with MS panels 615200E Interconnection cable, water cooled 10 m MXF 63 To be used with MR panels 615200E Interconnection cable, water cooled 30 m MXF 63 To be used with MR panels 6152000 Interconnection cable, water cooled 30 m FastMig MS 200 Synergic panel 6136100 Wis				
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		6185481	10m	Remote control cable
AS KIT including panel 6264263 MXF 65 hanging kit	51	6264263		AS KIT including panel
Cooling unit FastCool 10 6068100		6068100		Cooling unit FastCool 10
Gun holder GH 30 6256030		6256030		Gun holder GH 30
KV 401 Swing boom arm (PM 500) 6185248		6185248	500)	KV 401 Swing boom arm (PM
GG200/300 gas guard 6237406		6237406		GG200/300 gas guard
MXFSuperSnake synchronisation kit W004030		W004030	on kit	MXFSuperSnake synchronisati

FastMig X Welding excellence

C KENARR

KEMPPI





- Multi-process power solution: MIG, 1-MIG, pulsed MIG, MMA, and TIG
- Arc Mobile Control brings flexible way to use and control the welding machine
- WiseRoot+ for optimized root welding
- WiseThin + for optimized sheet and position welding: Mixed gas quality with lower cost CO₂ shielding gas
- Precise arc voltage function measures and shows the actual arc voltage on the display
- Save time by combining two wire feeders on the same power source for alternative filler wires
- SuperSnake subfeeder connectivity for maximum reach

Applications

- Machine manufacturing
- Transportation
- Oil & gas sector: Offshore and onshore pipelines & rigs
- Power Industry
- Tanks & pressure vessels
- Steel structures

Intelligent, flexible, upgradable

Kemppi's FastMig X product series offers highly specialized welding solutions and superior welding quality for demanding industrial applications. It features three alternative high-end configuration recommentations for three different purposes: FastMig X Regular for robust workshop use a MIG/MAG pulse welding, mainly for welding thick plates, FastMig X Pipe for pipe and root welding and FastMig X Intelligent for demanding welding applications, for all metals and processes, including welding of thin sheets.

All three configuration options are fully upgradable and can be optimized for specific welding applications by choosing suitable software packages and applications.

All configurations are equipped with either the FastMig X 350 or the FastMig X 450 power source, which is a multi-process CC/CV power source that is ideal for synergic and pulsed MIG/MAG welding, MMA welding, and TIG welding. Used in configuration with WFX wire feeders, they form a welding system that easily meets every welding need and the quality management requirements of any metal fabrication workshop. Additionally, all three configurations come with the Cool X cooling unit.

FastMig X series is highly versatile. For example, it enables you to connect two wire feeders, allowing a very rapid change in welding processes, filler wire type, and wire size. The Wise solutions provide further flexibility for specific welding applications: for example, WiseRoot+ meets the special requirements of root welding, and exact arc voltage measurement provides easy and precise control of the device. Arc voltage measurement (available in all FastMig X models) ensures that the set WPS parameters are always kept, regardless of the length of the welding cables. Depending on your needs, you have the option to use and upgrade any of the software packages 1, 2 or 3, each packed with more features and functions.

The system is designed to fulfil the strict demands of the ISO 3834, NORSOK, ASME, and EN 1090 manufacturing standards. Combine your FastMig X welding quality and Kemppi's state-of-the-art quality management solutions to meet the highest welding standards in your production.



FastMig X Regular

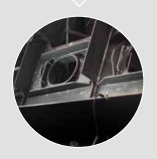
- Basic Pulse MIG/MAG welding
- Robust thick metal plates

FastMig X **Pipe**

- Specially designed for pipe
 welding
- Also suitable for plates, root
 welding from one side

FastMig X Intelligent

- For any metal and process
- Also for thin sheet
- Copy-paste settings from one welding machine to another
- Monitor, control, and adjust welding parameters and settings







FastMig X, WFX 200, 300, -AMC, -P

Ordering information & technical specifications

FastMig X		
FastMig X 450 power source		6103450
FastMig X 450 power source	No control panel	610345001
FastMig X 350 power source		6103350
FastMig X 350 power source	No control panel	610335001
FastMig X 350MV power source		6103353
WFX 200 wire feeder*	200 mm	6103520
WFX 300 wire feeder*	300 mm	6103530
WFX 200 P Fe wire feeder*	200 mm	6103521
WFX 200 P Ss wire feeder*	200 mm	6103522
WFX 300 P Fe wire feeder*	300 mm	6103531
WFX 300 P Ss steel wire feeder*	300 mm	6103532
WFX 200 AMC wire feeder*	200 mm	6103523
WFX 300 AMC wire feeder*	300 mm	6103533
WFX 200-T wire feeder *	200 mm	6103524
WFX 300-T wire feeder *	300 mm	6103534
WFX 300 P-T wire feeder *	300 mm	6103535
* Including WisePulseMig license and MM	1A process.	
Software products		
MatchLog function	Included with WFX 200 & 300 AMC	9991017
MatchChannel function	Included with MatchLog licence	
WisePulseMig licence for pulse welding	Included with all WFX feeders	9990417
WiseFusion function	Included with all WFX feeders excluding T versions	9991014
WisePenetration function	Included with WFX 200 & 300 AMC	9991000
Steel welding program package	Included with WFX 200 & 300 P steel	99904274
Stainless steel welding program package	Included with WFX 200 & 300 P stainless	99904275
WiseRoot+ function	Included with WFX 200 & 300 P	9990418
WiseThin+ function	Included with WFX 200 & 300 AMC	9990419
NOTE: WiseRoot+ and WiseThin+ welding	processes are not available with SuperSnal	ke sub feeder.
Accessories		
Cooling unit Cool X		6068200
Arc Mobile Control Adapter	Included with WFX 200 / 300 AMC	6103100
Cabinet heater KWF 200/300		6185288
Magnetic clamp (earth return cable)	600 A	9871570
Magnetic clamp (voltage sensing cable)	200 A	9871580
SuperSnake GT02S sub feeder	10 m	6153100
SuperSnake GT02S sub feeder	15 m	6153150
SuperSnake GT02S sub feeder	20 m	6153200
SuperSnake GT02S sub feeder	25 m	6153250
C C L CTORCHU L C L	4.0	

10 m

15 m

20 m

25 m

SuperSnake GT02S sub feeder synchronization unit for MXF and WFX wire feeders

KV 200 mounting plate for two wire feeders and TIG unit

PMT MN guns for Root welding

1.2 mm / 60° / L198 / Root	3.5 m	62503230N04
1.2 mm / 60° / L168 / Root	3.5 m	62503230N06
1.2 mm / 60° / L198 / Root	5 m	62503250N04
1.0 mm / Stainless / 60° / L198 / Root	5 m	62503250N03SS

- For other models, please contact Kemppi.

Cables

6154100

6154150

6154200

6154250

W004030

6185249

6256030

6185291

6265023

cubics		
Earth return cable	5 m, 50 mm ²	6184511
Earth return cable	5 m, 70 mm ²	6184711
MMA welding cable	5 m, 50 mm ²	6184501
MMA welding cable	5 m, 70 mm ²	6184701

Interconnection cables, air-cooled

FASTMIG X 70-1.8-GH	1.8 m	6260468
FASTMIG X 70-5-GH	5 m	6260469
FASTMIG X 70-10-GH	10 m	6260470
FASTMIG X 70-20-GH	20 m	6260471
FASTMIG X 70-30-GH	30 m	6260472
For other lengths, place, contact Kompni		

- For other lengths, please contact Kemppi.

Interconnection cables, liquid-cooled

FASTMIG X 70-1.8-WH	1.8 m	6260473
FASTMIG X 70-5-WH	5 m	6260474
FASTMIG X 70-10-WH	10 m	6260475
FASTMIG X 70-20-WH	20 m	6260476
FASTMIG X 70-30-WH	30 m	6260477
– For other lengths, please contact Kemppi.		

Remote controls		
RMT 10 (PMT)		6185475
Remote control unit R20	5 m	6185419
Remote control unit R30 DataRemote	5 m	6185420
Remote control unit R30 DataRemote	10 m	618542001
Remote control extension cable	10 m	6185481
Remote X 37 control panel		6103800

Software installation device DataGun

Gun holder GH 30

Transport unit PM 500

SuperSnake GT02S W sub feeder

FastMig X	Regular	Pipe	Intelligent
Power source	FastMig X 350, FastMig X 450	FastMig X 350, FastMig X 450	FastMig X 350, FastMig X 450
Wire feeder	WFX 200	WFX 200 P Fe, WFX 200 P Ss	WFX 200 AMC
	WFX 300	WFX 300 P Fe, WFX 300 P Ss	WFX 300 AMC
Cooling unit	Cool X	Cool X	Cool X
Welding process	MMA	MMA	MMA
	MIG/MAG	MIG/MAG	MIG/MAG
	Syn MIG	Syn MIG	Syn MIG
	Pulse MIG	Pulse MIG (included Pipe stainless pack)	Pulse MIG
	Double Pulse	Double Pulse (included Pipe stainless pack)	Double Pulse
Software	WiseFusion	Wise Fusion	WiseFusion
		WiseRoot+	WisePenetration
		Match Log	WiseThin+
			Match Log
	WorkPack (21 pcs)	Pipe Steel pack Fe (25 pcs)	Steel Pack (14 pcs)
		Pipe Stainless steel pack Ss (17 pcs)	Steel Pack for WiseThin+ (8 pcs)
			Stainless steel Pack (12 pcs)
			Aluminium Pack (12 pcs)
Mobile Control			Arc Mobile Control

FastMig X, WFX 200, 300, -AMC, -P

Ordering information & technical specifications

FastMig X		350	450	350MV – 230 V range	350MV – 400 V range
Connection voltage	3~50/60 Hz	400 V (-15+20 %)	400 V, -15+20 %	220 V -10% 230 V +10%	380 V -10% 440 V +10%
Rated power	60 % ED		22.1 kVA		
	80 % ED	16.0 kVA		16.0 kVA	16.0 kVa
	100 % ED	15.3 kVA	16.0 kVA	15.3 kVA	15.3 kVa
Output 40 °C	60 % ED		450 A	-	-
	80 % ED	350 A		350 A	350 A
	100 % ED	330 A	350 A	330 A	330 A
Welding current and	MMA	15 A/20 V – 350 A/46 V	15 A/20 V – 450 A/46 V	15 A/20 V – 350 A/46 V	15 A/20 V – 350 A/46 V
voltage range	MIG	20 A/12 V – 350 A/46 V	20 A/12 V - 450 A/46 V	20 A/12 V – 350 A/46 V	20 A/12 V - 350 A/46 V
Max. welding voltage	MMA	46 V	46 V	46 V	46 V
Open circuit voltage	MMA	U0 = 70 - 98 V, Uav = 50 V	$U_0 = 70 - 98 V,$ $U_{av} = 50 V$	$U_0 = 70 - 98 V,$ $U_{av} = 50 V$	$U_0 = 70 - 98 V,$ $U_{av} = 50 V$
	MIG/MAG, Pulse	U0 = 80 - 98 V	$U_0 = 80 - 98 V$	U ₀ = 80 - 98 V	U0 = 80 - 98 V
Open circuit power		100 W	100 W	100 W	100 W
Power factor at max. c	urrent	0.85	0.88	0.90	0.88 0.82
Efficiency at max. curr	ent	87 %	87 %	83 %	85 %
Operating temperatur	e range	-20+40 °C	-20+40 °C	-20+40 °C	-20+40 °C
Storage temperature i	range	-40+60 °C	-40+60 °C	-40+60 °C	-40+60 °C
EMC class		A	A	A	A
Degree of protection		IP23S	IP23S	IP23S	IP23S
External dimensions	L×W×H	590 x 230 x 430 mm	590 x 230 x 430 mm	590 x 230 x 580 mm	590 x 230 x 580 mm
Weight		38 kg	38 kg	49 kg	49 kg

Suitable for generator use

60 % ED	520 A
100 % ED	440 A
	1 – 25 m/min
	DuraTorque
	32 mm
ø Fe, Ss	0.6 – 1.6 mm
ø Cored wire	0.8 – 2.0 mm
ø Al	0.8 – 2.4 mm
max. weight / max. ø	20 kg / 300 mm
LxWxH	625 x 243 x 476 mm
	12.5 kg
	00 % ED Ø Fe, Ss Ø Cored wire Ø Al max. weight / max. Ø

WFX 200 / 200 AMC / WFX 200 P (Fe and Ss)

Output 40 °C	60 % ED	520 A
	100 % ED	440 A
Wire feed speed		1 – 25 m/min
Wire feed mechanism		4 roll
Diameter of feed rolls		32 mm

Output 40 °C	60 % ED	520 A
	100 % ED	440 A
Wire feed speed		0.5 – 25 m/min
Wire feed mechanism		GT04
Diameter of feed rolls		32 mm
Filler wires	ø Fe, Ss	0.6 – 2.0 mm
	ø Cored wire	0.8 – 2.4 mm
	ø Al	0.8 – 2.4 mm
Wire spool	max. weight / max. ø	20 kg / 300 mm
External dimensions	LxWxH	590 x 240 x 445 mm
Weight		13.1 kg

Filler wires	ø Fe, Ss	0.6 – 1.6 mm
	ø Cored wire	0.8 – 2.0 mm
	ø Al	0.8 – 2.4 mm
Wire spool	max. weight / max. ø	5kg / 200 mm
External dimensions	L x W x H	510 x 200 x 310 mm
Weight		9.4 kg

Kempact MIG 2530/Pulse 3000

Combine the economy of cost, size, weight, and performance





Basic MIG/MAG model

K5

- Synergic pulsed model
- 4-roll wire drive system
- Electronic power regulation
- Maximum output at 40 % duty cycle
- Light weight: 22 kg
- Suitable for power generator use

Applications

- Thin sheet metal fabrication workshops
- Car repair
- Agriculture
- Shipyards and offshore industry
- Installation and set-up
- Repair and maintenance

Plenty of welding power per kilogram

Kempact 2530 is 70 % lighter in weight than traditional step regulated

machines. Electronic control of voltage and wire speed allows arc tuning during the weld process, so you can quickly establish the desired weld settings. Includes gun trigger latching and wire inch function.

Kempact Pulse 3000 features synergic, pulsed and double-pulsed welding.

Standard programs suit a variety of materials including Fe, FeMc, FeFc, St/St, Alu, CuSi3, CuAl8 fillers wires. Simply select the filler wire type, size and plate thickness and weld. For those regular welding jobs there's even a 100 channel memory function.

When the heat is on, keep your gun cool with KempactCool 10. Optional fit for Kempact Pulse 3000 only.

Technical specifications

Kempact		MIG 2530	Pulse 3000	Pulse 3000MVU
Connection voltage	3~, 50/60 Hz	380 - 440V ±10%	400 V (±15 %)	230 V/400 V
Rated power		12 kVA	12 kVA	10 kVA
Connection cable	H07RN-F	4G1.5 (5 m)	4G1.5 (5 m)	4G1.5 (5 m)
Fuse, delayed		16 A	16 A	16 A
Output 40 °C	40 % ED	250 A/26.5 V	250 A/26.5 V	250 A/26.5 V
	60 % ED	207 A/24 V	207 A/24 V	207 A/24 V
	100 % ED	160 A/22 V	160 A/22 V	160 A/22 V
Open circuit voltage		3045 V	56 V	68 V
Power factor at max. current		0.64	0.69	0.78
Efficiency at max. current		87 %	84 %	83 %
Welding range		20A/15 V – 250A/26.5 V	20A/15 V – 250A/26.5 V	20A/15 V – 300A/29 V
Wire feed speed		118 m/min		
Wire spool	max. ø	300 mm	300 mm	300 mm
Wire feed mechanism		4-roll	4-roll	4-roll
Filler wires ø (mm)	Fe, Ss	0.61.0	0.61.2	0.61.2
	Cored wire	0.91.2	0.91.2	0.91.2
	Al	0.91.2	0.91.2	0.91.2
	CuSi	0.81.0	0.81.2	0.81.2
External dimensions (mm)	LxWxH	580 x 280 x 440	580 x 280 x 440	580 x 280 x 600
Weight		20 kg	22 kg	33 kg

KempactCool 10		
Operating voltage	50/60 Hz	400 V (-15+10 %)
Rated power	100 % ED	250 W
Cooling power		1.0 kW
Maximum pressure		450 kPa
Recommended cooling liquid		20–40 % ethanol/water
Tank volume		31
External dimensions (mm)	L×W×H	580 x 280 x 300 mm
Weight		13 kg

Ordering information

Kempact MIG 2530 (Incl. earth return cable (35 mm ² , 5 m) and gas hose 6 m)			621853002
Gun holder	GH 30		6256030
Earth return cable	35 mm²	5 m	6184311
Transport units	ST 7 (power source + gas cylinder))	6185290
	P 250		6185268
KFH 1000 feeder hanger			6185100
Welding boom	Incl. KFH 1000 feeder hanger		6264026
Wire feeder hanging device			4298180
Kempact Pulse 3000			621830002
Kempact Pulse 3000 MVU			62183000302
KempactCool 10			6218600
Earth return cable	5 m, 35 mm²		6184311

For MIG/MAG welding gun range please see page 66–75.



Ideal pulsed MIG/MAG solution for sheet metal fabrication and automotive repair.

Best arc characteristics

Kempact MIG machines have superb arc performance. Excellent arc ignition assisted by burn back time technology guarantee satisfaction. Electronic arc dynamics control offers the best arc performance in all situations.

Memory channels add usability

Kempact Pulse 3000 includes 100 memory channels to store welding values for later use. This makes it quick and easy to start welding without needing to adjust the settings once more.



Kempact Pulse 3000 control panel.

SuperSnake GT02S/GT02SW

The ultimate distance and access solution



- Suitable for Fe/Ss/Al/FCW/MCW filler wires
- Includes voltage and wire speed adjustment
- Large, clear meter display
- Brights[™] LED cabinet lighting
- 10-, 15-, 20-, 25-meter air- and water-cooled models
- Visible safety with tough, bright orange sheathing
- Gun remote control option

Applications

- Heavy and medium-heavy metalfabrication workshops
- Shipyards and offshore industry
- Installation and site work



If distance and access are your problem, then take a look at SuperSnake GT02S and GT02SW. SuperSnake extends the reach of standard Euro MIG welding guns, providing simple distance wire feeding for a variety of filler wires up to 30m from the wire feed unit. Negotiating its terrain with ease, SuperSnake is the ultimate predator of the welding world.

The SuperSnake GT02S/GT02SW removes the need to carry large and heavy wire feed units, reducing personnel fatigue, improving safety, and increasing productivity. The SuperSnake connects easily to FastMig MXF wire feed units, bringing quality welding to locations that other welding brands just can't reach.

SuperSnake GT02S/GT02SW is compatible with FastMig X, FastMig M, FastMig KMS, FastMig Pulse, Kemppi Pro equipment.



reddot design award honourable mention 2009

Technical specifications

SuperSnake			
Output 40 °C	60 % ED	380 A	
Wire feed mechanis	m	2-roll	
Wire feed speed		025 m/min	
Feeder body (GT02S	5W) dimensions L x W x H	102 x 371 x 138 m	m
Wire recommendati	ions, 25 m	Solid Fe/Ss	ø 1.01.6 mm
		Al alloys	ø 1.21.6 mm
		FCW/MCW	ø 1.21.6 mm
Cable diameter		50 mm²	
Supply voltage		50 VDC	
Protection class		IP23S	



Liberate your welding team by giving greater freedom of movement.

Ordering information

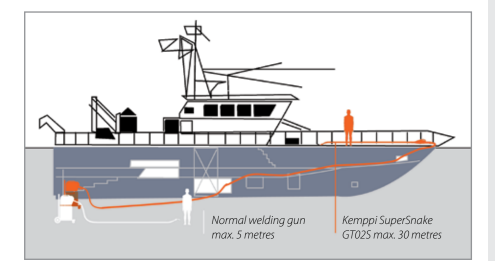
SuperSnake	
GT02S, 10 m	6153100
GT02S, 15 m	6153150
GT02S, 20 m	6153200
GT02S, 25 m	6153250
GT02SW, 10 m	6154100
GT02SW, 15 m	6154150
GT02SW, 20 m	6154200
GT02SW, 25 m	6154250
MXF synchronisation kit	W004030
SuperSnake protection frame	6185276



Traditional motor pistols and spool gun designs increase weight and strain on the operator's wrist and are limited by their distance, filler wire, or volume welding capability. The SuperSnake GT02S resolves all of these issues, while reducing the weight and strain on the operator's wrist by using standard welding guns.



The sturdy steel frame effectively protects the SuperSnake from worksite hazards, such as blows and crashes.





When connected with Kemppi FastMig equipment, SuperSnake is compatible with the RMT10 Gun remote control, making realtime power management or remote channel selection easy and convenient.

FitWeld Evo 300

Big power, small package, multi-voltage





- 300 A at 30 % Duty cycle
- Ideal for limited working space
- Portable at 15 kg
- Much faster than MMA in tacking
- Exceptional ignition quality
- For 220 V and 380-440 V 3-phase input voltage
- Digital metering guarantees accurate parameters for WPS conformity
- Integral shielding gas flow regulation and GasGuard[™]
- Heavy duty plastic case for tough working conditions

Applications

- Shipyards and offshore industry
- Metal fabrication workshops
- Installation and setup
- Car repair
- Agriculture

Speed, quality and economy for professionals

FitWeld Evo 300 MIG/MAG machine is the solution for tacking and welding in

heavy industry. QuickArc[™] ignition techniques, the latest GT WireDrive[™] mechanics and Brights[™] cabinet lighting, combine with other features to make welding faster, easier and safer. Offering real economy of size and weight, FitWeld Evo 300 also saves up to 57% on input power and increases tack and welding speed to twice that of traditional MMA equipment.

- Portable 14.5 kg/300 A genuine welding tool for tacking, installation, mounting or even production welding for applications with restricted space for the welding device.
- Welds perfectly with 1.2 mm flux cored or solid wires and other common fillers used in production.
- Operates everywhere including 220 V to 440 V 3-phase input voltages.
- Digital parameter display guarantees fast setting and accurate adjustment to follow the specified WPS.

Power to weld accurately with clean results

FitWeld Evo 300 features a generous welding voltage range from 11 V to 32 V, which means you have adequate power for a wide range of applications. It delivers excellent welding performance at 300A @ 30% duty cycle.

Special arc ignition control techniques called QuickArc are used during the ignition cycle, ensuring very clean and precise arc initiation. QuickArc delivers clean, crisp and stable results, even with 1.2 mm filler wire.

Display and metering

Power control is set via simple, panel mounted control knobs. The digital display guarantees fast and accurate preset voltage and wire feed speed parameters setting. Actual parameters are displayed during welding and remain in the post welding display.

Strong cabinet with LED lights and optional heater

The strong fibreglass impregnated plastic case makes the machine body very strong and impact resistant.

The wire feed mechanism features a durable cast aluminium GT WireDrive and to make wire spool change and adjustment easy and safe in low light conditions, Brights cabinet lighting delivers the solution. In addition, an FitWeld Evo 300 can be ordered with cabinet heating, helping to control the wire cabinet temperature fluctuations that result in condensation and filler wire surface oxidation.

GasGuard™

Fitted as standard to FitWeld Evo 300, Kemppi Gas Guard eliminates the possibility to weld without shielding gas, helping to prevent unnecessary rework and damage to the welding gun.



FitWeld LED display



FitWeld Evo 300 control panel

Technical specifications

FitWeld Evo 300		
Connection voltage	3 ~, 50/60 Hz	220-230 V ±10% 380-440 V ±10%
Rated power at max. current		10.9 kVA
Supply current	l 1max	230V: 30A 400V: 16A
	_{1eff}	230V: 14A 400V: 6,2A
Output 40 °C	30 % ED	300 A / 29 V
	40 % ED	250 A / 26.5 V
	60 % ED	210 A / 24.5 V
	100 % ED	170 A / 22.5 V
Connection cable	H07RN-F	4G1.5 (5 m)
Fuse (delayed)		230V: 20A 400V: 10A
Open circuit voltage		45 V DC
Power factor at max. current		230V: 0,92 400V: 0,95
Efficiency at max. current		230V: 82,7% 400V: 86,3%
Welding range		13-32 V
Wire spool (max. ø)		200 mm
Wire feed mechanism		2-roll feed
Filler wires	Fe solid	0.8 - 1.2 mm
	Fe cored	0.8 - 1.2 mm
	Ss	0.8 - 1.2 mm
	Al	1.0 - 1.2 mm
External dimensions	L×W×H	457 x 226 x 339 mm
Weight		14.5 kg
EMC class		A
Degree of protection		IP23S



FitWeld Evo 300 mounted on ST7 transport unit.

Ordering information

FitWeld Evo 300	
FitWeld Evo 300	6291200
FitWeld Evo 300 + FE32, 3,5 m	P2103
FitWeld Evo 300 + FE32, 5,0 m	P2104
FitWeld Evo 300 + FE35, 3,5m	P2107
FitWeld Evo 300 + FE35, 5,0m	P2108
Earth return cabel, 35 mm ² , 5 m	6184311
Shield gas hose, 6 m	W000566

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ArcFeed 200/300/300P/300RC

MIG/MAG productivity from any CC or CV welding power source



- Utilise MMA power sources for productive MIG/MAG welding
- Ideal for tough site environments
- Excellent for self shielded filler wires
- Compact, lightweight, robust
- Large, clear LCD display

Applications

- Heavy steel welding in workshops
- Construction and shipyards
- Oil and gas pipe welding
- On-site welding
- Equipment hire business

Voltage sensing wire feeder

ArcFeed 200 and 300 are voltage sensing wire feed units for productive MIG/MAG welding. They can be used from almost every welding power source, including welder generators. Even old static MMA equipment can be transformed for productive MIG/MAG welding.

ArcFeed gives a good, smooth start and the backlit LCD display is protected by thick polycarbonate glass.

ArcFeed equipment only requires one power cable and the earth return lead from the power source, so it's ideal for site conditions where multi-core control cables could easily damage. Less cable means less to carry on site, making the lightweight cabinets easy to live with.

Each unit is equipped with a 4x4 wire drive mechanism and ArcFeed 300RC model is equipped with a useful remote control function for adjusting welding current.

Other additional features include:

- Burn back time control
- Wire inch switch
- Gas test
- Post gas timer



Technical specifications

ArcFeed		200	300, 300RC	300P
Rated power		150 W	150 W	150 W
Output 40 °C	100 % ED	300 A	300 A	300 A
Wire feed mechanism		4-roll	4-roll	4-roll
Filler wires ø mm	Cored filler wires	1.22.0	1.22.0	1.22.4
	Self-shielded flux-cored wires	1.62.0	1.62.0	1.62.4
	Solid wires	1.01.6	1.01.6	1.01.6
External dimensions	L x W x H	510 x 200 x 310 mm	590 x 240 x 445 mm	590 x 240 x 445 mm
Weight		11 kg	15 kg	15 kg

Ordering information

Wire Feeders		
Kemppi ArcFeed 200		6120200
Kemppi ArcFeed 300		6120300
Kemppi ArcFeed 300P		6120310
Kemppi ArcFeed 300RC		6120301
Accessories		
Gas flow regulator		W000364
Hanging frame for the ArcFeed 200 model		6185285
KFH 1000 hanging device for ArcFeed 300, 300P and 300RC models		6185100
Safety slide bars for the ArcFeed 200 model		6185286
Safety slide bars for ArcFeed 300, 300P and 300RC models		6185287
Cables		
Extension cable	70 mm², 25 m	6183725
Extension cable	70 mm², 10 m	6183710
Earth return cable	16 mm², 5 m SKM25	6184015

GRENEN

ArcFeed 200 shown with KMS 400 AS power source



TIG welding

MinarcTig Evo	36
MinarcTig	38
MasterTig MLS	40
MasterTig LT 250	42
MasterTig MLS ACDC	44
MasterTig ACDC	46

Kemppi reserves the right to change the information in this catalogue. For the most up-to-date information, please check the offering at www.kemppi.com.

Precise ignition and smooth, stable current flow are the baseline for every model in our TIG welding equipment range. Optional remote control units can be selected to suit either workshop or site conditions, allowing welders to concentrate on quality.

MinarcTig Evo 200MLP/200

The finest TIG welding quality





- 200 A DC @ 35% duty cycle, 1-phase, 230 V
- Smooth welding quality
- Refined arc ignition from 5 A
- Pre and post gas timer
- Slope in/out timer
- Torch switch latching
- MLP and Pulse welding option
- Remote current controls options
- PFC technology for ultimate energy efficiency
- Mains networks or generator use
- Kemppi 2+ warranty for parts and labour

Smooth, refined and powerful

MinarcTig Evo is just what you'd expect from a Kemppi TIG welding machine.

Accurate and refined HF ignition and the necessary control, power and work capacity to reliably complete a variety of professional welding tasks. MinarcTig Evo is the ideal DC TIG welding solution for light industrial manufacturing, installation, repair and maintenance applications. The lightweight and compact size is a real bonus for welding professionals on the move.

Models include either the MinarcTig Evo 200 or the MinarcTig Evo 200MLP.

The powerful PFC power source design combines useful performance advantages, including excellent energy efficiency and the ability to reliably perform on extra long power supply cables of more than 100 meters long.

MinarcTig Evo models include large LED metering displays and feature a range of functions including pre and post gas time control, slope current time controls and remote control options. MLP models are equipped with additional functions including Minilog control and semi-automatic arc pulse function. MinarcTig Evo is a dual-process machine that also provides quality MMA welding for a range of DC electrode types.

This model is compatible with TTC torches only, please see the full available range of TIG torches on pages 84–87. Available remote control models are on page 104.

MinarcTig Evo 200/200MLP

Connection voltage	1~, 50/60 Hz		230 V ±15 % (AU 240 V ±15 %)
Rated power at max. current	TIG	35 % ED	200 A/4.9 kVA
	MMA	35 % ED	170 A/5.7 kVA
Supply current, I _{1max}	TIG		21.1 A
	MMA		24.8 A
Supply current, I _{1eff}	TIG		12.7 A
	MMA		14.7 A
Connection cable	H07RN-F		3G1.5 (1.5 mm ² , 3 m)
Fuse	type C		16 A
Output 40 °C	TIG	35 % ED	200 A /18 V
		60 % ED	160 A /16.4 V
		100 % ED	140 A /15.6 V
	MMA	35 % ED	170 A /26.8 V
		60 % ED	130 A /25.2 V
		100 % ED	110 A /24.4 V
Welding range	TIG		5 A /10.2 V200 A /18.0 V
	MMA		10 A /20.4 V170 A /26.8 V
Open circuit voltage			95 V (VRD 30 V, AU VRD 12 V)
Idle power	TIG		10 W
	MMA		30 W
Power factor at 100 % ED	TIG		0.99
	MMA		0.99
Efficiency at 100 % ED	TIG		77 %
	MMA		83 %
Striking voltage			612 kV
Stick electrodes, MMA	Ø		1.54.0 mm
External dimensions	$L \times W \times H$		449 × 210 × 358 mm
Weight (without cables)			11 kg
Temperature class			F (155 °C)
Degree of protection			IP23S
EMC class			А
Operating temperature range			-20+40 °C
Storage temperature range			-40+60 °C
Standards: IEC 60974-1, IEC 6097	74-3, IEC 60974-10, IEC	61000-3-12	

Ordering information

MinarcTig Evo (incl. earth re	MinarcTig Evo (incl. earth return and welding cables and shoulder strap)			
MinarcTig Evo 200	TTC 220, 4 m	P0640		
MinarcTig Evo 200	TTC 220, 8 m	P0641		
MinarcTig Evo 200MLP	TTC 220, 4 m	P0642		
MinarcTig Evo 200MLP	TTC 220, 8 m	P0643		
MinarcTig Evo 200 AU*	TTC 220, 4 m	P0672		
MinarcTig Evo 200 AU*	TTC 220, 8 m	P0673		
MinarcTig Evo 200MLP AU*	TTC 220, 4 m	P0674		
MinarcTig Evo 200MLP AU*	TTC 220, 8 m	P0675		
MinarcTig Evo 200 DK*	TTC 220, 4 m	P0676		
MinarcTig Evo 200 DK*	TTC 220, 8 m	P0677		
MinarcTig Evo 200MLP DK*	TTC 220, 4 m	P0678		
MinarcTig Evo 200MLP DK*	TTC 220, 8 m	P0679		
MST 400 transport unit		6185294		

* The AU model is for the Australian and New Zealand markets, DK model for Denmark. They have different mains plugs.

Applications

- Installation and set-up
- Repair and maintenance
- Thin sheet metal fabrication workshops
- Chemical and process industry



Minilog function is a very easy-to-use pulsing feature: you just set the pulse time and current average and start welding.



Quality welding, wherever work takes you



MinarcTig Evo 200 MinarcTig Evo 200 MLP with Pulse function

MinarcTig 250MLP/250 Powerful, portable and compact





- Excellent low current ignition
- Clear parameter display
- Pre and post gas timer
- Slope in/out timer
- Torch switch latching
- · Pulse welding option
- Suitable for mains or power generator use

Applications

- Installation and set-up
- Repair and maintenance
- Thin sheet metal fabrication
 workshops
- Chemical and process industry

Refined TIG welding quality for precise applications

MinarcTig 250 is the ideal DC TIG welding solution for installation, repair and maintenance applications. The 250 amp model suits high quality work and the lightweight and compact size is a real bonus for professionals on the move around site.

MinarcTig 250 is a dual-process machine, providing an impressive DC TIG and MMA welding experience. In addition to the basic 250 machine there is the 250MLP model, equipped with special features, such as Minilog and pulsed arc function. High 35 % duty cycle and light weight combine real performance advantages, plus exceptional control in low current ignition means refined TIG welding quality for precise applications.

This model is compatible with TTC torches only, please see the full available range of TIG torches on pages 84–87. Available remote control models are on page 104.

MinarcTig 250MLP/250			
Connection voltage	50/60 Hz		3~, 400 V (-20+15 %)
Rated power at maximum current	TIG		7.2 kVA
	MMA		8.2 kVA
Connection cable	H07RN-F		4G1.5 (5 m)
Fuse, slow			10 A
Output 40° C	TIG	30 % ED	250 A / 20.1 V
		60 % ED	180 A / 17.2 V
		100 % ED	160 A / 16.4 V
	MMA	35 % ED	220 A / 28.8 V
		60 % ED	170 A / 26.8 V
		100 % ED	150 A / 26.0 V
Welding range	TIG		5 A / 10.2 V – 250 A / 20.1 V
	MMA		10 A / 20.4 V – 220 A / 28.8 V
Open circuit voltage			95 V (VRD 30V)
Power factor at maximum current	TIG		0.92
	MMA		0.91
Efficiency at maximum current	TIG		80 %
	MMA		86 %
Stick electrode	Ø		1.5–5.0 mm
External dimensions	LxWxH		400 x 180 x 340 mm
Weight (without cables)			11 kg



MinarcTig 250 shown on optional 2-wheel transport unit MST400.

Ordering information

MinarcTig				
MinarcTig 250	narcTig 250 T		P0607	
MinarcTig 250		TTC 160, 8 m	P0608	
MinarcTig 250		TTC 220, 4 m	P0609	
MinarcTig 250		TTC 220, 8 m	P0610	
MinarcTig 250 MLP	MinarcTig 250 MLP TTC 160, 4 m		P0611	
MinarcTig 250 MLP	MinarcTig 250 MLP		P0612	
MinarcTig 250 MLP		TTC 220, 4 m	P0613	
MinarcTig 250 MLP		TTC 220, 8 m	P0614	
Accessories				
Welding cable	25 mm²	5 m	6184201	
Earth return cable	25 mm²	5 m	6184211	
MST 400 transport ur	nit		6185294	



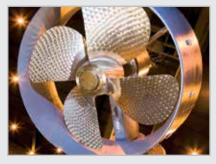
MinarcTig 250 is an ideal machine for thin sheet fabrication tasks. The low current ignition and stable arc, make quality welding easy.



MinarcTig 250 panel



MinarcTig 250MLP panel



MinarcTig can be used in the production and maintenance of many metal products. In the workshop or site, MinarcTig 250 is a dependable and portable welding partner.

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MasterTig MLS 3000/4000

Some tools simply feel better to use than others





- DC TIG and MMA power output
- Compact size ensures effortless mobility
- Excellent ignition quality, even with long TIG torches
- Quick pulse function increases welding speed and quality
- Suitable for use with power generators

Applications

- Installation and site work
- Repair and maintenance
- Thin sheet metal fabrication workshops
- Chemical and power industry

DC equipment for industrial applications

MasterTig MLS DC range has become an industry standard for many users,

offering precise welding performance and lightweight, portable design. A popular choice for welding professionals, options include 300 and 400 amp power sources with 30% duty cycle at maximum output current.

Choose from four control panel options, allowing you to select exactly the parameter control that's right for your welding application.

MTL/MTX/MTM/MTZ control panel options contain basic and specialist

functions required for quality DC TIG and MMA welding. Features can include: HF or contact ignition, pre-gas and post-gas control, torch switch latching 2T/4T, remote control and setup options, welding current upslope and downslope timer, MMA ignition pulse, MMA arc dynamics, pulse and synergic pulse TIG, spot timer, 4T log and memory channel function.

This model is compatible with TTC torches only, please see the full available range of TIG torches on pages 84–87. Available remote control models are on page 104.

MasterTig MLS

MasterTig MLS™		3000	4000
Connection voltage	3~ 50/60 Hz	380-440V ±10%	380-440V ±10%
Rated power at 100 % ED	TIG	8.4 kVA	13.8 kVA
	MMA	9.4 kVA	15 kVA
Fuse, delayed		10 A	16 A
Output 40 °C	30 % ED TIG	300 A/22 V	400 A/26 V
	60 % ED TIG	230 A/19.2 V	320 A/22.8 V
	100 % ED TIG	200 A/18 V	270 A/20.8 V
	40 % ED MMA	250 A/30 V	350 A/34 V
	60 % ED MMA	205 A/28.2 V	285 A/31.4 V
	100 % ED MMA	160 A/26.4 V	220 A/28.8 V
Welding range	TIG	5 A/10 V300 A/22 V	5 A/10 V400 A/26 V
	MMA	10 A/20.5 V250 A/30 V	10 A/20.5 V350 A/34 V
Open circuit voltage		80 V DC	80 V DC
Power factor at 100% ED		0.95	0.95
Efficiency at 100% ED		86 %	86 %
Stick electrode	Ø	1.55.0 mm	1.56.0 mm
External dimensions	L×W×H	500 x 180 x 390 mm	500 x 180 x 390 mm
Weight		22 kg	23 kg

MasterTig MLS options



MTL



MTX



MTZ



MTM



MasterTig MLS equipment is lightweight and portable for site use, but delivers high welding current and duty cycle.

MasterCool 10

Connection voltage	50/60 Hz	400 V (-15+20 %)
		230 V (-15+10 %)
Cooling power	100 % ED	1.0 kW
Rated power	100 % ED	250 W
External dimensions	L x W x H	500 x 180 x 260 mm
Weight		10 kg

Ordering information

Power Sources	
MasterTig 3000 MLS	6114300
MasterTig 3000 MLS VRD	6114300VRD
MasterTig 4000 MLS	6114400
MasterTig 4000 MLS VRD	6114400VRD
Cooling units	
MasterCool 10	6122350
Control panels	
MTL	6116000
MTX	6116005
MTM	6116010
MTZ	6116015
Transport units	
T 100	6185250
T 130	6185222
T 200	6185258

MasterTig LT 250

A premium TIG welding solution that eliminates troublesome control and mains power cables



- 250 amps DC TIG/MMA @ 35% ED
- No mains voltage power cables or control cable
- Compact size and weight 12.6kg
- Remote current control options
- HF or contact ignition
- Digital meter display
- Gas flow meter fitted as standard
- Pre- and post-gas control
- Slope control timers
- 2T and 4T latching
- Kemppi 2+ warranty

TIG equipment for construction and extreme site conditions

MAG sources, Mastertig LT 250 provides a most versatile DC TIG solution.

MasterTig LT 250 eliminates the need for traditional control and mains voltage power cables, removing related health and site safety risks, cable management and site maintenance issues. The air cooled electronic power source is ideal for challenging environments, including high ambient temperatures, humidity and subzero work site conditions. Powered from any DC welding power source that provides a minimum of 40 volts pole voltage, including welding generators, MMA and MIG/

Precise ignition in both DC TIG and MMA process makes welding easy, reliably serving applications using extended torch lengths. The digital display provides clear reference for pre-set welding values and parameter setting is logical, easy and accurate. The rear panel mounted gas control meter allows localised shielding gas flow control and weighing only 12.6kg, MasterTig LT 250 is easy to carry to site using the standard fabric shoulder strap.

Multiple MasterTig LT 250 units can be powered from a single welding power source. Kemppi's KempGouge ARC 800 is an ideal parent power source solution, providing enough power to run up to 4 LT 250 units at full power – and all units can weld simultaneously on the same work piece.

MasterTig LT 250			
Connection voltage range	DC		40 – 100 V
Rated input power			8.6 kW/9.1 kVA
Supply current, I _{1max}	TIG		155 A
	MMA		230 A
Supply current, I _{1eff}	TIG		90 A
	MMA		135 A
Output 40° C	TIG	35 % ED	250 A/20 V
		60 % ED	200 A/18 V
		100 % ED	160 A/16.4 V
	MMA	35 % ED	250 A/30 V
		60 % ED	200 A/28 V
		100 % ED	160 A/26.4 V
Welding range	TIG		5 A/1 V – 250 A/35 V
	MMA		10 A/1 V – 250 A/35 V
Open circuit voltage			90 V
Idle power	TIG		8 W
	MMA		21 W
Efficiency at 100 % ED	TIG		80 %
	MMA		86 %
MMA welding electrodes			1.6 – 5.0 mm
External dimensions	$(L \times W \times H)$		460 × 180 × 390 mm
Weight			12.6 kg
Temperature class			F
Degree of protection			IP23S
EMC class			A
Operating temperature range			−20+40 °C
Storage temperature range			−40+60 °C
Standards: IEC 60974-1:2012, IEC 60)974-10:2007, IEC	60974-3:2007	

Ordering information

MasterTig LT2 50	6115100
Cables	
Welding cable, 35 mm ² , 5 m	6184301
Welding cable, 35 mm ² , 10 m	6184302
Earthing cable, 35 mm ² , 5 m	6184311
Earthing cable, 35 mm ² , 10 m	6184312
Extension cable, 35 mm ² , 5 m	6183305
Extension cable, 35 mm ² , 10 m	6183310

Remote current control options				
RTC 10	6185477			
RTC 20	6185478			
R10, 5 m	6185409			
R10, 10 m	618540901			
R11F	6185407			
Gas flow gauge AR/clock	6265136			
Shielding gas hose (4.5 m)	W001077			
Carrying strap	9592160			
Optional parent power sour operator use	ce for multiple			
KempGouge ARC 800	6284000			

This model is compatible with TTC torches only, please see the full available range of TIG torches on pages 84–87. Available remote control models are on page 104.



MasterTig LT 250 control panel: process selection for TIG and MMA, HF or Touch-Arc ignition, torch switch latching, and remote control selection. Current display, pre- and post-gas control, slope current timer.



R 10 hand remote offers convenient current control at a distance, for both TIG and MMA process.



RTC 10 remote control integrates to TTC TIG torches for easy on-torch current regulation during welding.

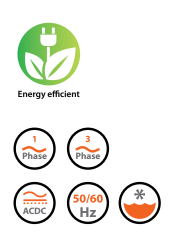


R 11F remote foot control ensures precise current regulation where frequent and fine adjustment is required. Ideal for workshop use.

MasterTig MLS 2300-, 3003ACDC

MLS control for the finest TIG welding quality





- TIG and MMA process eg: DC-/DC+/AC/MIX TIG
- Power cost efficient, compact dimensions
- MasterCool option for high duty applications
- MicroTack for fast, low heat tack welding

Applications

- Metal fabrication workshops
- Shipyards and offshore industry
- Chemical and process industry
- Mechanised welding

Make demanding work easy

MasterTig MLS ACDC offers TIG welding professionals the necessary control to meet their exacting needs. Whatever the application, enjoy the performance. Model choice includes a 230 A version with 1-phase 230 V power supply, and 300 A version with 3-phase 230/460 V power supply.

MasterTig MLS ACDC is a precise aluminium welding specialist that suits all welded materials. Modular design allows you to build the package that best suits your needs.

Choose from either ACS or ACX control panels allowing fast adjustment of base parameters including: pre and post gas time control, AC arc frequency and upslope and downslope control. ACS provides all necessary controls for DC, AC and MIX TIG welding with either HF or contact ignition. ACX offers additional functions including MicroTack, memory channels and pulsed welding function.

This model is compatible with TTC torches only, please see the full available range of TIG torches on pages 84–87. Available remote control models are on page 104.

MasterTig MLS		2300ACDC	3003ACDC
Connection voltage	50/60 Hz	1~, 230 V (±15 %)	3~, 230 V (–10 %) 460 V (+10 %)
Rated power at 100 % ED	TIG	5.7 kVA	9.2 kVA
	MMA	6.0 kVA	10 kVA
Fuse recommendation (slo	w)	15 A	20/16 A
Output 40 °C	40 % ED TIG	230 A/19.2 V	300 A/22 V
	60 % ED TIG	200 A/18 V	230 A/19.2 V
	100 % ED TIG	170 A/16.8 V	190 A/17.6 V
	40 % ED MMA	180 A/27.2 V	250 A (230 V AC 30 %)/30 V
	60 % ED MMA	150 A/26 V	230 A/29.2 V
	100 % ED MMA	120 A/24.8 V	190 A/27.6 V
Welding range	TIG	3 A/10 V-230 A/19.2 V	3 A/10.0 V-300 A/22 V
	MMA	10 A/20.5 V180 A/27.2 V	10 A/20.5 V-250 A/30 V
Open circuit voltage		58 V DC	58 V DC
	AU / VRD	20 V DC/VRD	-
Power factor at 100% ED		0.99	0.95
Efficiency at 100% ED		82 %	81 %
Stick electrode, MMA	Ø	1.54.0 mm	1.55.0 mm
External dimensions	LxWxH	430 x 180 x 390 mm	500 x 180 x 390 mm
Weight		15 kg	25 kg

Options





All MasterTig MLS ACDC welding devices can be equipped with an ACX or ACS control panel introducing numerous additional features that make welding easier and more efficient.

Cooling unit		MasterCool 20	MasterCool 30
Connection voltage		230 V (±15 %)	24 V DC
Rated power at 100 % ED		50 W	50 W
Cooling power		1.0 kW	1.0 kW
Maximum pressure		400 kPa	400 kPa
Recommended cooling liquid		2040 % ethanol/water	2040 % ethanol/water
Tank volume		3	31
External dimensions	LxWxH	500 x 180 x 260 mm	500 x 180 x 260 mm
Weight		8 kg	8 kg



A stable arc ensures a smooth weld, ensuring good mechanical properties for the joint.

Ordering information

Power Sources	
MasterTig MLS 2300 ACDC	6162300
MasterTig MLS 3003 ACDC	6163003
MasterTig MLS 2300 ACDC VRD AU	6162300AU
MasterTig MLS 3003 ACDC VRD	6163003VRD (Voltage Reduction Device)
Cooling units	
MasterCool 20 (MasterTig MLS ACDC 2300)	6162900
MasterCool 30 (MasterTig MLS ACDC 3003)	6163900
Control panels	
ACS	6162805
ACX	6162804



MicroTack welding is an easy, fast and precise way of improving quality and productivity for taking and setting tasks. Extremely effective with very thin materials.

MasterTig ACDC 3500W

Powerful, dependable and reassuringly economic







MasterTig ACDC 3500W mounted to T 22 transport unit.

- Automatic AC balance increases the quality and speed of welding
- Precise penetration control based on AC frequency adjustment
- Reliable arc ignition and functionality
- A choice of three control panels suiting different customer needs
- Energy efficient and excellent for limited fused supplies

Applications

- Fabrication workshops
- Chemical and process industry
- Installation and set-up
- Repair and maintenance

Powerful ACDC TIG equipment with a small appetite

MasterTig ACDC 3500W only requires a 20 amp 3-phase power supply, some small indication of the economy offered by this modern power source design. A maximum power output of 350 amp at 60 % duty cycle ensures you have enough power and the integral water cooling unit keeps torches cool during high duty production welding.

MasterTig ACDC 3500W control panels provide all of the necessary functions needed for TIG welding. Simply choose the control level that suits your particular needs. Options include pulsed and basic versions with large clear meter displays. Standard features include: pre and post gas time control, upslope and downslope control, arc shape AC balance control, torch switch latching, remote control selection and MMA process. Safety codelock feature prevents unauthorised use of the equipment.

Connection voltage	3~, 50/60 Hz	400 V (±10 %)
Rated power, max.	TIG	11.7 kVA
	MMA	15.7 kVA
Fuse, delayed	400 V	20 A
Output 40 °C	60 % TIG AC	350 A/24 V
	100 % TIG AC	280 A/21.2 V
	60 % MMA DC	350 A/34 V
	100 % MMA DC	280 A/31.2 V
Welding range	TIG DC	3 A/10 V350 A/24 V
	AC	10 A/10 V350 A/24 V
	MMA	10 A/20 V350 A/34 V
Open circuit voltage	AC, DC	70 V DC
Power ratio at max. current		0.9
Efficiency at max. current		80 %
External dimensions	LxWxH	690 x 260 x 870 mm
Weight		74 kg

Ordering information

MasterTig ACDC 3500W	6163505
Control panels	
ACDC basic panel	6162801
ACDC Minilog panel	6162802
ACDC Pulse panel	6162803
Transport unit T 22	6185256

This model is compatible with TTK torches only, please see the full available range of TIG torches on pages 84–87. Available remote control models are on page 104.



MasterTig ACDC 3500W has earned its reputation as a dependable, quality welding equipment

Choose from three control panel options:





ACDC Minilog



ACDC Pulse

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Stick (MMA) welding

Minarc 150 Classic	50
Minarc Evo 180	52
Minarc 220	54
Master MLS	56
Master S	58

Kemppi reserves the right to change the information in this catalogue. For the most up-to-date information, please check the offering at www.kemppi.com.

Compact, lightweight and capable. Kemppi stick (MMA) welding equipment meets professional welding demands in every respect. Arc ignition and stability dynamic control ensure that every electrode burns effortlessly to produce quality welds. All models are power generator compatible and able to operate in a wide range of conditions from subzero temperatures to desert heat.

K3 Minarc 150 Classic Little giant of the

MMA welding world



- Excellent welding quality and ignition
- Automatic dynamics feature
- Light weight and high power
- Excellent work duty performance
- Scratch TIG feature
- Ready to weld packages

Applications

- Metal workshops
- Construction industry
- Agriculture
- Repair and maintenance



Lightweight, compact **and super portable.**

Minarc 150 Classic is a lightweight MMA welding machine ideal for workshop and site environments. Designed for portability and professional welding, Minarc 150 Classic features well-protected control knobs, durable impact resistant casing, and shoulder strap.

Minarc's superior arc performance is based on high voltage reserves andautomatic Arc Force control. These features guarantee the arc will remain stable in all welding positions, withany selected welding current, even when connected with extra long welding and power cables, up to 100m.

Automatic Hot Start gives perfect ignition in all conditions and the Anti-sticking function decreases the risk of the MMA electrode sticking to the base material and aids short arc control. Protection against overload, over voltage, humidity and dust ingress, gives excellent reliability, and TIG welding is made possible with the scratch -TIG function. Minarc 150 Classic is also available with VRD function (Voltage Reduction Device), lowering the open circuit voltage for welding environments that may present wet, damp or humid conditions. Minarc 151 Classic is designed to be used with 110V site transformers.

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Connection voltage	1~, 50 /60 Hz	230 V ±15 %	110V±15%
Rated power	35 % ED MMA	140 A/7.5 kVA	140 A
	50 % ED MMA	-	100 A
	100 % ED MMA	100 A/5.1 kVA	150 A
	35 % ED TIG	150 A/5.0 kVA	110 A
	50 % ED TIG	-	3G6 (2 m)
	100 % ED TIG	110 A/3.3 kVA	32 A
Connection cable	H07RN-F	3G2.5 (3.3 m)	10 A/20.5 V-140 A/ 25.6 V
Fuse, delayed		16 A	10 A/10.5 V - 150 A/15.6 V
Welding range	MMA	10 A/20.5 V-140 A/25.6 V	85 V
	TIG	10 A/10.5 V – 150 A/15.6 V	0.60
Plug type		Schuko	0.80
Open circuit voltage		85 V (30 V/VRD)	1.5-3.25
Power factor at max cu	urrent	0.60	320 x 123 x 265
Efficiency at max curre	ent	80 %	4.4
Stick electrode	ømm	1.5–3.25	1.5–3.25
External dimensions	L x W x H, mm	320 x 123 x 265	320 x 123 x 265
Weight	kg	4	4



Minarc 150 Classic features an impact resistant case and controls protection.

Ordering information

Minarc 150 Classic	
Minarc 150, incl. earthing and welding cable, connection cable with Schuko	6102150
Minarc 151, incl. earthing and welding cable, connection cable	6101151
Minarc 150 VRD, incl. earthing and welding cable, connection cable with Schuke	6102150VRD
Accessories	
Earthing cable	6184015
Welding cable	6184005
Carrying straps	9592162
TIG torch	6271432 (TTM 15 V



Minarc 150 Classic is durable, ease to carry to site, with enough power to get the job done. Package includes electrode holder and welding cable set.



Minarc Evo 180

Wherever work takes you







- Premium welding performance
- Use with all electrode types
- Use with long supply cables
- PFC technology for ultimate energy efficiency
- High current output and duty cycle
- Lightweight and portable
- Robust and durable
- Precise lift TIG technology
- Mains network or generator use
- Optional remote control
- Kemppi 2+ year warranty for parts and labour

Applications

- Metal workshops
- Construction industry
- Agriculture
- Repair and maintenance

More powerful and affordable than ever before

The little MMA giant is back, stronger than ever

Minarc Evo 180 is the latest MMA model from the popular Minarc Evo family. It has all the great qualities of its predecessor, and then some. Upgraded, improved and more powerful, it serves the agile welder better than ever with greater welding capacity.

Outstanding welding performance is no overstatement. Every element of Minarc Evo 180 is designed to meet the needs of professional welders on the move. Where size, weight and welding quality are concerned, there is no equal.

Ideal for site use, you can use Minarc Evo 180 from mains or generator power supplies, even with extra long supply cables. Minarc Evo is easy to carry, so you can normally take everything you need in one journey.

Large voltage reserves and automatic arc force control provide excellent arc stability in all welding positions and for a wide range of electrode types, making sure you get quality welding results every time.

The large and clear meter display makes accurate current setting simple and easy, and precise lift TIG ignition ensures high quality DC TIG welding. Connect a remote control unit and you can adjust welding parameters at distance during welding, for the ultimate convenience and weld pool control.

Connection voltage	1~ 50/60 Hz	230 V ±15 % (AU 240 V ± 15 %)
Rated power at max. current	30 % ED MMA	170 A / 5.7 kVA
	35 % ED TIG	180 A / 4.0 kVA
Output (40 °C) MMA	30 % ED	170 A / 26.8 V (140AU: 28 % ED 140A / 25.6 V)
	60 % ED	140 A / 25.6 V
	100 % ED	115 A / 24.6 V (140 AU: 80 A/23.2 V)
Output (40 °C) TIG	35 % ED	180 A / 17.2 V
	60 % ED	150 A / 15 V
	100 % ED	130 A / 15.2 V
Open circuit voltage		90 V (VRD 30 V; AU VRD 12 V)
Power factor at 100 % ED		0.99
Efficiency at 100 % ED (MMA)		84 %
Stick electrodes	Ø	1.54 mm
External dimensions	LxWxH	361 x 139 x 267 mm
Weight (with connection cable)		5.85 kg
EMC class		A
Norms IEC 60974-1, -10, IEC 61000-3-12		

Ordering information

Minarc Evo 140 AU*		61002140AU
Minarc Evo 180		61002180
Minarc Evo 180 AU*		61002180AU
Minarc Evo 180 (Denmark)*		61002180DK
Minarc Evo 180 VRD		61002180VRD
Earth return cable and clamp		6184015
Welding cable and electrode holder		6184005
Shoulder strap		9592163
Optional: TIG torch TTM15V	4 m	6271432
BETA 90X electronic welding helmet		9873047
R10 Hand held remote control	5 m	6185409

* The AU model is for the Australian and New Zealand markets, DK model for Denmark. They have different mains plugs.



Lightweight, compact and super portable



Large and clear meter display



Minarc Evo 180 includes electrode holder and welding cable set.



Minarc 220

Powerful, portable and compact



- · Excellent welding quality and ignition dynamics
- Light weight, high power and duty cycle
- Ready to weld packages

Applications

- Metal workshops
- Construction industry
- Agriculture

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• Repair and maintenance

For welding on the move

Minarc 220 is a three phase, 220A DC MMA welding power source, offering a truly portable specification for welding technicians on the move.

Ignition performance is excellent with all MMA electrode types and the TIG welding TouchArc function provides reliable DC TIG welding capability when combined with the TTC 220 GV TIG torch. Remote control for MMA and TIG is also possible with either the R10 remote control unit or the RTC10 torch control unit.

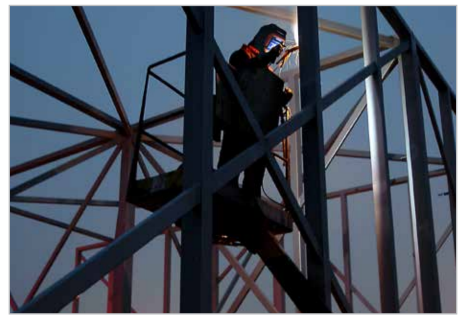
Minarc 220			
Connection voltage	3~, 50/60 Hz		400 V -20 %+15 %
Rated power	MMA	35 % ED	220 A
		100 % ED	150 A
Output 40 °C	MMA	35 % ED	220 A / 28.8 V
		60 % ED	170 A / 26.8 V
		100 % ED	150 A / 26.0 V
	TIG	35 % ED	220 A / 18.8 V
		60 % ED	180A / 17.2 V
		100 % ED	160 A / 16.4 V
Connection cable	H07RN-F		4G1.5 (5 m)
Fuse, delayed			10 A
Welding range	MMA		10 A / 20.4 V-220 A / 28.8 V
	TIG		10 A / 10.4 V-220 A / 18.8 V
Open circuit voltage			85 V (30 V/VRD)
Power factor at maximum current	MMA		0.91 (TIG 0.92)
Efficiency at max current			0.86 (TIG 0.80)
Stick electrode	Ø		1.5–5.0 mm
External dimensions	LxWxH		400 × 180 × 340 mm
Weight			9.2 kg



Exceptional welding performance and compact size makes Minarc 220 ideal for maintenance workshops repairing heavy equipment.

Ordering information

Minarc 220, incl. earth return and welding cable, connection cable	6102220
Accessories	
Earth return cable	6184211
Welding cable	6184201
Carrying straps	9592162



Minarc 220 for MMA site welding



Minarc 220 is easy to set. Electrode type selection ensures the best welding quality and you can also use an optional remote control to make fine current adjustments during welding.



Premium MMA welding quality





- Specific design for MMA welding
- Compact and portable
- Control panel choice for varied applications
- Designed for all electrode types
- MMA and TIG welding function
- Suitable for use with power generators

Applications

- Installation and set-up
- · Repair and maintenance
- Chemical and process industry
- Shipyards and offshore industry

Excellent arc control, durable design

Master MLS machines offer the best choice in MMA welding refinement.

Combine either the 250 or 350 amp power source with the basic MEL or advanced MEX control panels for outstanding welding performance. High 40 % duty cycle ensures you have the work capacity to get the job done; whilst the compact and lightweight design makes work around site easy.

Control panel options MEL and MEX include all of the necessary parameter functions for high quality MMA welding. MEL panel includes process selection for MMA or basic TIG welding, large, clear meter display, hot start and arc force control, plus remote control function. MEX panel offers a more diverse selection of parameter controls including: Electronic electrode type selector, arc gouging, or broken arc welding technique and memory channel function. High quality TouchArc function provides a credible DC TIG welding facility.

Master MLS™		2500	3500
Connection voltage	3~, 50/60 Hz	400 V (-15+20 %)	400 V (-15+20 %)
Rated power at max. current	MMA	9.4 kVA	15 kVA
	TIG	8.4 kVA	13.8 kVA
Fuse, delayed		10 A	16 A
Output 40 °C	40 % ED	250 A/30 V (300 A/22 V TIG)	350 A/34 V (400 A/26 V TIG)
	60 % ED	205 A / 28.2 V	285 A / 31.4 V
	100 % ED	160 A / 26.4 V	220 A / 28.8 V
Welding range	MMA	10 A/20.5 V250 A/30 V	10 A/20.5 V350 A/34 V
	TIG	5 A/10 V300 A/22 V	5 A/10 V400 A/26 V
Open circuit voltage		80 V	80 V
Power factor at 100% ED		0.95	0.95
Efficiency at 100% ED		86 %	86 %
Stick electrode	Ø	1.55.0 mm	1.56.0 mm
External dimensions	LxWxH	500 x 180 x 390 mm	500 x 180 x 390 mm
Weight		20 kg	21 kg



Master MLS™ 2500		6104250
Welding cable 35 mm ²	5 m	6184301
Earth return cable 35 mm ²	5 m	6184311
Electric plug 16 A	5-poles	9770812
Master MLS™ 3500		6104350
Master MLS [™] 3500 VRD		6104350C1
Welding cable 50 mm ²	5 m	6184501
Earth return cable 50 mm ²	5 m	6184511
Electric plug 16 A	5-poles	9770812
Control panels		
MEL		6106000
MEX		6106010



Master MLS is designed for professional use in demanding conditions.



Master MLS, shown here with T100 2-wheel transport unit

Master MLS options



MEL



K3 Master S 400/500 Powerful, efficient, quality, value



Special technology features

- Hot start and arc force adjustment for optimised starts and arc control with alternative electrode types, guaranteeing flawless and stable weld pool control every time.
- **Antifreeze** cuts off the power and protects the electrode if sticking occurs during welding
- **Contact ignition** (Lift TIG) in DC TIG
- Arc gouging
- Parent power supply CC/CV for Kemppi voltage-sensing wire feed systems and in-line TIG solutions.

A master of sites

Master S series MMA power sources are designed for high-performance professional welding. They offer a compact, robust and portable MMA power source with optimum energy efficiency. It is a perfect partner for heavy-duty welding work where the ease of use, reliability and durability are paramount.

- Powerful and portable MMA power source for professional workshop
 and site use
- Models available for all electrode types, including cellulosic electrodes
- Efficient output at 400/500 A 60% ED
- Robust structure for heavy-duty site use

Master S series are all about ease-of-use and performance. The powerful 400 or 500 amp power source provides great welding results with pleasurable welding experience. Mains and generator powered with wide voltage network tolerance. Integrated Voltage Reduction Device (VRD) increases safety at work. All this and more in a compact and lightweight design to make transportation and site management easy.

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Master		S 400	S 500
Connection voltage	3~50/60 Hz	380 – 440 V (-10 %+10 %)	380 – 440 V (-10 %…+10 %)
Rated power at max. current	60 % ED	20 kVA	26 kVA
Fuse (delayed)		25 A	35 A
Output at 40 °C MMA	60 % ED	400 A / 36 V	500 A / 40 V
	100 % ED	310 A / 32.4 V	390 A / 35.6 V
Output at 40 °C TIG	60 % ED	400 A / 26 V	500 A / 30 V
	100 % ED	310 A / 22.4 V	390 A / 25.6 V
Max. welding voltage		400 A / 48 V	500 A / 46V
Open circuit voltage		55 – 65 V	55 – 65 V
Stick electrodes		ø 1.66.0 mm	ø 1.67.0 mm
Welding current control		stepless	stepless
Power factor at 100 %		0.90	0.90
Efficiency at 100 %		0.89	0.89
Degree of protection		IP23S	IP23S
Operating temperature range		-20+50 °C	-20+50 °C
EMC class		А	А
External dimensions	L x W x H	570 x 270 x 340 mm	570 x 270 x 340 mm
Weight (without cables)		20.5 kg	23.5 kg



Master S		
Master S 400		6321400
Master S 500		6321500
Master S 400 Cel	including cellulose welding characteristic	632140001
Master S 500 Cel	including cellulose welding characteristic	632150001
Master S 500 offshore	For extreme conditions	6321500C1
Master S 400 AU*		6321400AU
Master S 500 AU*		6321500AU
Welding cable	50 mm², 5 m	6184501
	50 mm², 10 m	6184502
	70 mm², 5 m	6184701
	70 mm², 10 m	6184702
Earth cable	50 mm², 5 m	6184511
	50 mm², 10 m	6184512
	70 mm², 5 m	6184711
	70 mm ² , 10 m	6184712
R10 Remote control	5m	6185409
	10m	618540901
R11-T Wireless remote control		6185442
Slide bars		SP007023

* The AU models are for the Australian and New Zealand markets. They have different mains plugs.



Clear and easy to use interface including LCD display, plus selection of Arc dynamics and Hot start values.



R10



R11-T wireless remote control units can be used simply by touching the electrode



Gouging

KempGouge ARC 800

Kemppi reserves the right to change the information in this catalogue. For the most up-to-date information, please check the offering at www.kemppi.com.

If you are in need of a heavy duty carbon arc gouging solution, meet the KempGouge ARC 800. This mobile unit offers a fast, effective, and safe way to open roots or faulty welds, prepare welding grooves, cut metals, pierce holes, clean casts and remove excess metal.

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KampGouge ARC 800

Mobile, heavy duty carbon arc gouging power





- Designed specifically for carbon arc gouging
- Extremely power efficient
- Compact and easy to move
- Panel or remote current
 adjustment

Applications

- Shipyards
- Metal fabrication workshops
- Foundries

The heavy-duty gouging specialist

KempGouge offers 800 amps of gouging power with 50% duty cycle. The

characteristics curve is specifically designed for carbon arc gouging, so gouging properties are optimised and noise levels kept very low. Package includes power source, control panel, and transport unit for easy mobility. KempGouge lets you open roots or faulty welds, prepare welding grooves, cut metals, pierce holes, clean casts and remove excess metal.

KempGouge ARC 800 gives productivity and convenience to gouging work.

When equipped with the optional R10 remote control unit, gouging current adjustment can be made directly from the work site, removing the need to move between the work piece and the power source. The carbon arc gouging electrode holder GT4000 is designed for use with the KempGouge and suits either round or flat electrodes. The air pressure used for gouging can be adjusted via the control mounted on the holder itself.

KempGouge ARC 800 is a fast, effective, and safe way to:

- Open root welds
- Remove faulty welds and cracks
- Prepare welding grooves
- Cut metal
- Pierce holes



KempGouge ARC 800 makes easy work of carbon arc gouging tasks.

Technical specifications

KempGouge™ ARC 800

Kellipdouge ARC 800		
Connection voltage	3~, 50/60 Hz	400 V, -15+20 %
Rated power at max. current	50 % ED	44 kVA
Output	50 % ED	800 A/44 V
	100% ED	600 A/44 V
Fuse		63 A delayed
Welding range		20 A/20 V800 A/44 V
Connection cable	H07RN-F	4G16 (16 mm)
Open circuit voltage		50 V
Power ratio at 100 % ED		0.9
Efficiency at 100 % ED		0.90
External dimensions	L×W×H	700 x 660 x 1400 mm
Weight with transport unit		115 kg

Ordering information

Power Sources (excluding mains connection cable)								
KempGouge ARC 800 (includes transport unit)	6284000							
Connection cable								
4X16MM2 5m	W000869							
4X16MM2 10m	W003408							
Gouging electrode holder								
GT 4000 with 2.1 m cable	6285400							
Remote control units								
R10 5 m	6185409							
R10 10 m	618540901							
Remote control extension cable for R10 10 m	6185481							



The carbon arc gouging electrode holder GT4000 is designed for use with the KempGouge and suits either round or flat electrodes.



KempGouge ARC 800 can be equipped with a R10 remote control unit, which enables gouging current adjustment directly from the work site.



A mobile, heavy duty carbon arc gouging power source for multiple type metals removal and cutting tasks.

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Guns and torches

MIG/MAG welding gun range	66
Consumable and replacement parts	68
Wire feed mechanism consumable kits	78
TIG welding torch range	84
Consumable and replacement parts	86

Kemppi reserves the right to change the information in this catalogue. For the most up-to-date information, please check the offering at www.kemppi.com.

Producing quality welds is our responsibility. Whatever you are welding, you can trust Kemppi welding guns and torches to deliver value to your every weld.



MIG/MAG welding gun range

Designed for comfortable and productive welding

The best combination of weight and balance ensures welding craftsmen comfortably deliver their skill weld after weld. Choose from a wide range of Euro connected MIG/MAG welding guns in a variety of lengths from 3 to 8 meters.

FE guns are specifically designed for regular fabrication tasks using ferrous filler wires and are available from 3.5 to 5 meters in length.

MMT guns are suitable for use across a wide range of materials and tasks, and they are available in both gas and water cooled models from 3 to 4.5 meters in length.

PMT guns suit a variety of professional applications and include both gas and water cooled models. PMT-MN models are gas cooled only and designed specifically for root pass welding. **MN stands for Multi-Neck**, a 'fast change' gun neck system, allowing one of three neck variants to be selected and fitted to the gun handle in seconds. All PMT models accept the RMT10 remote control device, and when connected with compatible Kemppi MIG/MAG equipment, provides 'real time' selection of welding power or memory channels during welding.

WS guns offer extended reach and distance for stainless steel and aluminium welding and are available in both gas and water cooled models from 6 to 8 meters in length. WS guns use a patented DL liner material that reduces friction loss and makes distance wire feeding possible.

Technical specifications and ordering information

FE		FE 20	FE 25	FE 27	FE 32	FE 35	FE 42
Load capacity, $Ar + CO_2$	35 %	200A	250 A	270 A	320 A	350 A	420 A
Cooling		Gas	Gas	Gas	Gas	Gas	Gas
Filler wires	ømm	0.61.2	0.61.2	0.61.2	0.81.6	0.81.6	0.81.6
Length /	3.5 m	6602003	6602503	6602703	6603203	6603503	6604203
Ordering code	5 m	6602004	6602504	6602704	6603204	6603504	6604204

ММТ		MMT 25	MMT 27	MMT 32	MMT 35	MMT 42	MMT 42C	MMT 30W	MMT 42W	MMT 52W
Load capacity,	35 %	250 A	270 A	320 A	350 A	420 A	-	-	-	-
$Ar + CO_2$	100 %	-	-	-	-	-	350 A	300 A	400 A	500 A
Cooling		Gas	Gas	Gas	Gas	Gas	Gas	Water	Water	Water
Filler wires	ømm	0.61.2	0.61.2	0.81.6	0.81.6	0.81.6	0.81.6	0.81.6	0.81.6	0.81.6
Length /	3 m	6252513MMT	6252713MMT	6253213MMT	6253513MMT	6254213MMT	6254205	6253043MMT	6254203MMT	6255203MMT
Ordering code	4.5 m	6252514MMT	6252714MMT	6253214MMT	6253514MMT	6254214MMT	6254207	6253044MMT	6254204MMT	6255204MMT

PMT		PMT 25	PMT 27	PMT 32	PMT 35	PMT 42	PMT 30W	PMT 42W	PMT 52W
Load capacity,	35 %	250 A	270 A	320 A	350 A	420 A			
$Ar + CO_2$	100 %						300 A	400 A	500 A
Cooling		Gas	Gas	Gas	Gas	Gas	Water	Water	Water
Filler wires	ømm	0.61.2	0.61.2	0.81.6	0.81.6	0.81.6	0.81.6	0.81.6	0.81.6
Length /	3 m	6252513	6252713	6253213	6253513	6254213	6253043	6254203	6255203
Ordering code	4.5 m	6252514	6252714	6253214	6253514	6254214	6253044	6254204	6255204
The gun's standard delivery has welding set for steel wire.									

ie guns s ng set ior

PMT MN	3.5 m, ø 1.0 mm		3.5 m, ø 1.2 mm		5 m, ø 1.0 mm		5 m, ø 1.2 mm	
Filler wires	Ordering code	Neck	Ordering code	Neck	Ordering code	Neck	Ordering code	Neck
0.81.6	62503230N01	Fe, 45°, L222	62503230N02	Fe, 45°/222	62503250N01	Fe, 45°, L222	62503250N02	Fe, 45°/222
0.81.6	62503230N01SS	Ss, 45°, L222	62503230N02SS	Ss, 45°/222	62503250N01SS	Ss, 45°, L222	62503250N02SS	Ss, 45°/222
0.61.2	62503230N05	Fe, L168, RP	62503230N06	Fe, 60°/168, RP	62503250N05	Fe, 60°, L168, RP	62503250N06	Fe, 60°/168, RP
0.61.2	62503230N07	Fe, 60°, L198	62503230N08	Fe, 60°/198	62503250N07	Fe, 60°, L198	62503250N08	Fe, 60°/198
0.61.2	62503230N09	Fe, 60°, L168	62503230N10	Fe, 60°/168	62503250N09	Fe, 60°, L168	62503250N10	Fe, 60°/168
0.61.2	62503230N03	Fe, L198, RP	62503230N04	Fe, 60°/198, RP	62503250N03	Fe, 60°, L198, RP	62503250N04	Fe, 60°/198, RP
0.61.2	62503230N03SS	Ss, 60°, L198, RP	62503230N04SS	Ss, 60°/198, RP	62503250N03SS	Ss, 60°, L198, RP	62503250N04SS	Ss, 60°/198, RP
0.61.2	62503230N05SS	Ss, 60°, L168, RP	62503230N06SS	Ss, 60°/168, RP	62503250N05SS	Ss, 60°, L168, RP	62503250N06SS	Ss, 60°/168, RP
0.61.2	62503230N07SS	Ss, 60°, L198	62503230N08SS	Ss, 60°/198	62503250N07SS	Ss, 60°, L198	62503250N08SS	Ss, 60°/198
0.61.2	62503230N09SS	Ss, 60°, L168	62503230N10SS	Ss, 60°/168	62503250N09SS	Ss, 60°, L168	62503250N10SS	Ss, 60°/168
RP= Root p	RP= Root pass, Ss models with Chili liner, Fe models with spiral liner. All packages air-cooled, load capacity 320 A @ 35% A (Ar + CO ₂)							

ws		WS35	WS30W	WS42W	MMG	MMG 22		
Load capacity	, Ar + CO ₂	300 A/35 %	250 A/100 %	300 A/100 %		200 A (35 %)		
Cooling		Gas	Water	Water		Gas		
Filler wires	Ss	1.0	1.01.2	1.01.2	Fe	0.61.0		
ø mm	Al	1.2	1.2 (1.6)	1.2 (1.6)	Ss, Al	0.81.0		
	6 m, Al 1.2	6253516A12	6253046A12	6254206A12	3 m	6250220		
codes	6 m Ss 1.0	6253516S10	6253046S10	6254206S10	MMC 22	— MMG 22 gun is used only in MinarcMig equipment.		
	6 m Ss 1.2	-	6253046512	6254206S12	MMG 22 gui			
	8 m, Al 1.2	-	6253048A12	6254208A12	Wire liners:	Wire liners:		
	8 m Ss 1.0	-	6253048S10	6254208S10	MMG 22	0,61,0 mm (Fe)	4307660	
	8 m Ss 1.2	-	6253048S12	6254208S12		0,81,0mm (Ss. Al)	4307660	

The ordering number comprises the gun, the DL Teflon wire liner and 5 contact tips.

FE 20, FE 25, MMT 25, PMT 25



1.	2.	3.	4.
ø 14 mm	ø 14 mm	ø 14 mm	ø 14 mm
\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow
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60,5	60,5	60,5	60,5
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1.	1		
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18 mm 🦸	ø 18 mm	ø 18 mm	ø 20 mm









Insulating bush

9591010*

Contact tip								
9876635*	0,8 mm / M6	FE 20						
9876636*	1,0 mm / M6							
<i>Please see page 77 for a full listing of available contact tips.</i>								
	_							

Contact tip adapter 9580173*

Insulating ring 9591079*



Locking spring 4275240*

Neck 45° 4153040*





Wire liners					
4188573*	Spiral	0.60.8	3.5 m/white		
4188576*	Spiral	0.60.8	5 m/white		
4188581*	Spiral	0.91.2	3m/red		
4188582*	Spiral	0.91.2	4.5m/red		
W006453*	Spiral	0.91.2	3.5 m/red		
W006454*	Spiral	0.91.2	5 m/red		
Suitable liners: white, red, yellow, DL Chili-Teflon.					
* Standard delivery					
······································					

FE 27, MMT 27, PMT 27, FE 32, MMT 32, PMT 32, MMT 30W, PMT 30W, WS 30W



FE 35, MMT 35, PMT 35, WS 35, MMT 42W, PMT 42W, WS 42W

	1.	2.	3.	4.				
	ø 16 mm	ø 16 mm	ø 16 mm	ø 13 mm	Gas nozzle			
	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	1. 4307050*	Standard, isolated		
	↑	↑ t	^	↑	2. 4300260	Standard		
10	77	77	80	77	3. 4300260L	Long		
	↓	$\bigcup_{\leftarrow\\ \leftarrow \\ $	↓	↓	4. 4300260C	Conical		
A.	ø 22 mm	ø 22 mm	ø 22 mm	ø 22 mm	Insulating bush			
E .					4307020*			
<u> </u>				1.1	Contact tip			
						7 for a full listing of a	wailabla.c	ontact tips
0				C LIGHT	Fleuse see page 7	, ioi a iun iistirig or c	ivaliable c	ontact tips.
				推	Contact tip adap	ter		
				T	4295740* M8	PMT/MMT/WS 35		
					Contact tip adap	ter		
				31	W006183* Brass	PMT/MMT/WS 42W		
			ļ	1	W006182 Copper	PMT/MMT/WS 42W		
					Gas diffuser			
					W006146	PMT/MMT/WS 42W		
					W004390	FE/PMT/MMT/WS 3	5	
					1. Neck 50°			
	1.		2.	3.	SP004539*	MMT 42W/PMT 42W	//WS 42W	
				4	2. Neck 50°			
	//		ŧ.		SP004585*	FE 35/PMT 35/MMT	35	
				£	3. Neck 50° (tem	perature resistant)		
				and a second second	SP600317	PMT 35/MMT 35		
					Wire liners			
			-		4188581*	Spiral	0.91.2	3m/red
	v				4188582*	Spiral	0.91.2	4.5m/red
					W006453*	Spiral	0.91.2	3.5 m/red
			(W006454*	Spiral	0.91.2	5 m/red
					Suitable liners: whi	te, red, yellow, DL Chi	li-Teflon.	
					* Standard delivery	//WeldSnake accordir	ng to filler v	vire.

FE 42, MMT 42, PMT 42, MMT 52W, PMT 52W

	1.	2.	3.	4.	Gas nozzle 1.4307070* 2.4300380 3.4300380L 4.4300380C 5.4308190	Standard, isolated Standard Long Conical Special long (89.5	 	
E2W					Insulating bus 4307030*	sh		
						M8 e 77 for a full listing	g of availabl	e contact
					tips. Contact tip ad	lanter		
			1	11	W004508 M8*	PMT 52W/MMT 52	W	
					4304600 M8*	FE 42/PMT 42/MM		
					Gas diffuser			
				•	W004505	PMT 52W/MMT 52	W	
			1			FE 42/PMT 42/MM	T 42	
					1. Neck 50°			
		1.	2.	3.	SP004563	PMT 52W/MMT 52	W	
					2. Neck 50°			
			Ŧ		SP004578	FE 42/PMT 42/MM	T 42	
		/		*	3. Neck 50°			
				1	SP600316	PMT 42/MMT 42		
				2.	Wire liners			
					4188581*	Spiral	0.91.2	3m/red
· · · · · · · · · · · · · · · · · · ·	•			-	4188582*	Spiral	0.91.2	4.5m/red
					W006453*	Spiral	0.91.2	3.5 m/red
			(W006454*	Spiral	0.91.2	5 m/red
					Suitable liners:	white, red, yellow, Dl	_ Chili-Teflon	
					* Standard deliv	very		

PMT MN (Root pass welding, MIG/MAG welding)

↓ I A.	
	St
\checkmark	A
	Cł
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50	С
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1110	B.
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ALC: N	G
and the second second	W
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and the second se	Co
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В.	с.	ј д.
Standard delivery		
A. Neck 60° 168 RP*		SP007810
Changeable neck liner 165 mr	m	W007798
Gaz Nozzle 1.		
Contact tip adapter 2.		
Gas diffuser 1.		
Wire liner 1. (3.5m)		
Wire liner 2. (5m)		
B. Neck 60° 198 RP*		SP007811
Changeable neck liner 195 mr	n	W007799
Gaz Nozzle 1.		
Contact tip adapter 2.		
Gas diffuser 1.		
Wire liner 1. (3.5m)		
Wire liner 2. (5m)		
C. Neck 60º 198		SP008006
Changeable neck liner 195 mr	n	W007799
Gaz Nozzle 2.		
Contact tip adapter 1.		
Gas diffuser 1.		
Wire liner 1. (3.5m)		
Wire liner 2. (5m)		
D. Neck 60º 168		SP008007
Changeable neck liner 165 mr	n	W007798
Gaz Nozzle 2.		
Contact tip adapter 1.		
Gas diffuser 1.		
Wire liner 1. (3.5m)		
Wire liner 2. (5m)		

Contact tips	5	
1.9876647	0.8 / M6	Root pass we
2.9580124		1.2 / M8
Please see po available co	5	full listing of



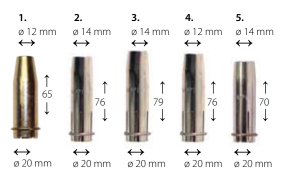
1. 4295740	M8
2. 4294890	M6

Root pass welding



Gas diffusers	
1. 4294880	
2. 4294880CER	

Gas nozzles	
1.W006181	Root pass welding
2.4295760	Standard / M8
3.4295760L	Long
4. 4295760C	Conical
5. 4294970	Standard / M6
W008123	Narrow gap



RP = Root pass welding

PMT MN (MIG/MAG welding)





Standard delivery				
E. Neck 45° L222	SP007229			
Changeable neck liner 232 mm	W007800			
Gaz Nozzle 1				
Contact tip adapter				
Insulating bush				
Insulating ring, neck				
Contact tip				
Wire liner 1. (3.5m)				
Wire liner 2. (5m)				

Gas nozzle

1.4255530
2. 4255530E
3. 4273510





3.

1		Contact ti	р	
Clean L		9580124		1.2 / M8
No.			page 77 foi contact tips	r a full listing of
		Contact ti	p adapter	
	*	4255421		M8
		Insulating	ring, neck	
	8	4254670		
	Wi	re liners fo	r PMT MN g	guns

Insulating bush 4248710

Wire liners for PMT MN guns			
Steel/ cored wire	Filler wire ø, mm	Order number, 3.5 m	Order number, 5 m
	0.91.2	W007968	W007969
	1.41.6	W007970	W007971
Steel/Alu- minium/ Stainless steel	Filler wire ø, mm	Order number, 3.5 m	Order number, 5 m
DL Chili 5.9/1.5	0.61.0	W007959	W007960
DL Chili 5.9/2.0	1.01.2	W007961	W007962
DL Chili 5.9/2.5	1.21.6	W007963	W007964

MMT 42C



1. ø 18 mm ↔
↔ ø 25 mm





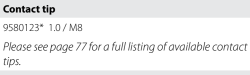
4.

Gas nozzle	
1.4307070*	Standard, isolated
2.4300380	Standard
3.4300380L	Long
4.4300380C	Conical
5.4308190	Special long (89.5 mm)





Insulating bush 4307030*



Contact tip adapter 4304600 M8*



Gas diffuser

W004505*

Insulating ring, neck

9591079*

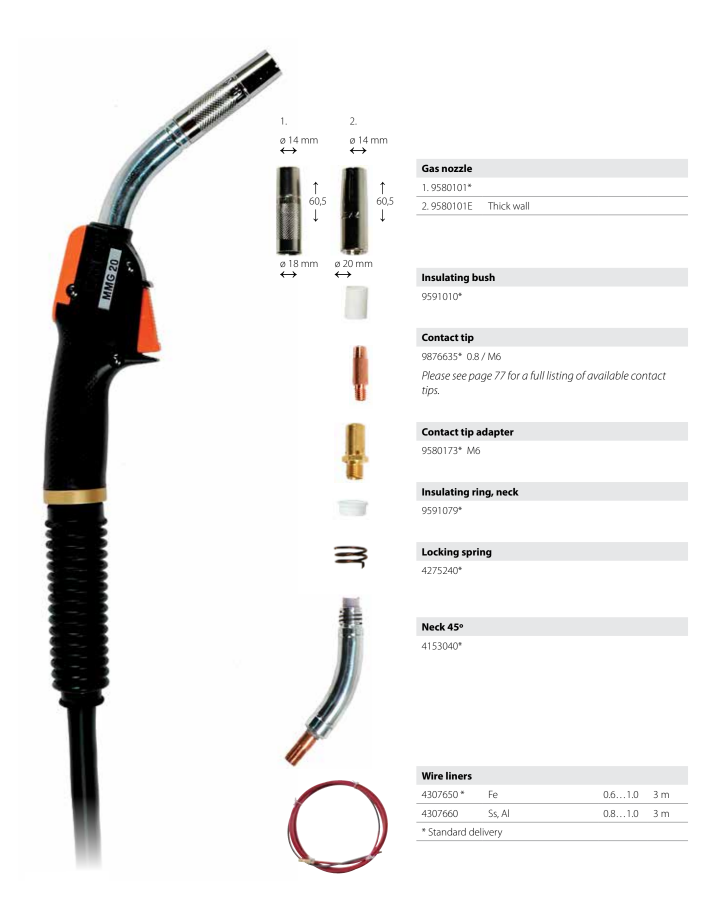
Neck

SP006008*



Neck part			
4302150	0.8–1.6 mm	Al	
4302740	0.8–1.0 mm	Ss	
4302750	1.2–1.6 mm	Ss	
Wire liners			
4188581*	Spiral	0.91.2	3m/red
4188582*	Spiral	0.91.2	4.5m/red
Suitable liners: white, red, yellow, DL Chili-Teflon.			
* Standard deliv	/ery		

MMG 22



Consumable and replacement parts

Kemppi consumable and replacement parts are specifically designed for their application and manufactured under the ISO quality system. Please ensure that you always select and replace damaged or worn gun parts with original Kemppi equipment. All parts listed suit the model specifications at the time of publication.

Wire liners

Kemppi gun liners are strong, durable and efficient. Designed to suit specific filler wire materials and applications, Kemppi liners support the filler wire and ensure reliable delivery to the welding arc. The liner selection tables describe gun type, filler material, liner colour, item code and gun length. Steel spiral liners carry the same colour coding as Kemppi machine feed rolls and drive rolls, making wire size, liner and drive roll matching easier if the gun is connected to Kemppi equipment. Steel spiral liners are suitable for welding solid and cored filler wires of corresponding wire diameter. Kemppi DL Chili -Teflon liners are the latest solution for reliable feeding of aluminium, stainless steel, acid-resistant and solid steel filler wires. Kemppi's patented technology, two layer DL Chili liner material significantly reduces friction loses between the filler wire material and liner wall, ensuring reliable and worry-free feeding for listed wires types, even in guns up to 8 meters in length. Please refer to the following tables to ensure accurate selection of liners for your chosen welding gun and application.

Wire liners for FE guns

Steel/ cored wire		Filler wire ø, mm	Order number, 3.5 m	Order number, 5 m
		0.60.8	4188573	4188576
		0.91.2	W006453	W006454
		1.41.6	W006455	W006456
Steel/Alumin	nium/	Filler wire	Order	Order
Stainless ste		ø, mm	number, 3.5 m	number, 5 m
Stainless stee DL Chili 4.7/1.5	el	ø, mm 0.61.0		
	el		3.5 m	5 m

Wire liners for WeldSnake

Steel/Aluminium/ Stainless steel	Filler wire ø, mm	Order number, 6 m	Order number, 8 m
DL Chili 5.9/1.5	0.61.0	W005943	W005946
DL Chili 5.9/2.0	1.01.2	W005944	W005947
DL Chili 5.9/2.5	1.21.6	W005945	W005948
Aluminium			
DL Chili 5.9/3.0	1.6	W007672	W007958

Wire liner system for automation

Steel spiral liner (min. 10 m)	W005195
Liner connector (2 needed)	W005197
DT 400/400L/410 connector	W005188
DT 400/400L/410 adapter	W005174
Wire spool / drum connector, isolated	W005189

Wire liners for MMT, PMT guns

Steel/ cored wire	Filler wire ø, mm	Order number, 3 m	Order number, 4.5 m
	0.60.8	4188571	4188572
	0.91.2	4188581	4188582
	1.41.6 (1.2)	4188591	4188592
Steel/Aluminium/ Stainless steel	Filler wire ø, mm	Order number, 3 m	Order number, 4.5 m
DL Chili 5.9/1.5	0.61.0	W005920	W005937
DL Chili 5.9/2.0	1.01.2	W005921	W005938
DL Chili 5.9/2.5	1.21.6	W005922	W005939
Aluminium			
DL Chili 5.9/3.0	1.6	W007671	W007957

Wire liners for PMT MN guns

Steel/ cored wire	Filler wire ø, mm	Order number, 3.5 m	Order number, 5 m
	0.91.2	W007968	W007969
	1.41.6	W007970	W007971
Steel/Aluminium/ Stainless steel	Filler wire ø, mm	Order number, 3.5 m	Order number, 5 m
DL Chili 5.9/1.5	0.61.0	W007959	W007960
DL Chili 5.9/2.0	1.01.2	W007961	W007962
DL Chili 5.9/2.5	1.21.6	W007963	W007964

Contact tips

When you replace the contact tip, always check the label on the tip to make sure that the part is suitable for the filler wire. As a general rule, the contact tip hole must be 0.2–0.5 mm greater than the filler wire diameter.

/Jarking example: Kemppi 1.2	Wire ø	Hole ø	Order number	
Marking example: Kemppi 1.2	0.8	0.9	9580122	
	0.9	1.05	9580122	
	1.0	1.15	9580123	
	1.2	1.13	9580123	
1.4	1.4	1.4	9580125	
	1.4	1.8	9580125	
	2.0	2.3	9580120	
	2.4	2.7	9580127	
	2.8	3.1	9580129	
	3.2	3.6	9580129	
ontact tips M8 (DHP) for Aluminiur		5.0	2300130	
arking example: Kemppi 1.2 A	0.8	1.05	9580122A	
anning example. Remppin.2 A	0.9	1.15	9580121A	
	1.0	1.4	9580123A	
	1.2	1.6	9580124A	
	1.4	1.8	9580125A	
	1.6	2.0	9580126A	
ontact tips M8 (CuAg) for Fe and flu		2.0		
larking example: Kemppi 1.2 Ag	1.0	1.15	9580123AG	
	1.2	1.4	9580124AG	
ontact tips M8 (CuCrZr) for solid m	ild steel and flux cored			
1arking example: Kemppi 1.2 CRZR	1.0	1.15	9580123ZR	
	1.2	1.4	9580124ZR	
	1.4	1.6	9580125ZR	
ontact tips M8 (DHP) for stainless a	and high acid-resistan	t steel		
Marking example: Kemppi 1.2 SS	0.8	1.15	9580122SS	
5	0.9	1.4	9580121SS	
	1.0	1.6	9580123SS	
	1.2	1.8	9580124SS	
	1.6	2.3	9580126SS	
ontact tips M8 (LIFE+ material) for	solid mild steel and flu	ux cored wire		
arking example: Kemppi 1.2	0.8	0.9	W007919	
	0.9	1.05	W007920	
	1.0	1.15	W006826	
	1.2	1.4	W006518	
	1.4	1.6	W010309	
	1.6	1.8	W007921	
tandard contact tips M6 (DHP) for s	solid mild steel and flu	ix cored wire		
arking example: Kemppi 1.2	0.6	0.8	9876634	
	0.8	0.95	9876635	
	0.9	1.05	9876633	
	1.0	1.15	9876636	
	1.2	1.37	9876637	
	1.6	1.8	9876639	
ontact tips M6 (CuCrZr) for solid m	ild steel and flux corec	d wire		
arking example: Kemppi 0.8 CrZr	0.8	0.95	9876635ZR	
ontact tips M6 ROOT (DHP) for soli	d mild steel and flux c	ored wire		
arking example: Kemppi 1.2	0.8	0.95	9876647	
A	0.9	1.05	9876648	
0	1.0	1.15	9876649	
0	1.2	1.37	9876650	
ontact tips M6 Narrow gap				
larking example: Kemppi 1.0	1.0	1.15	W008333	
	1.2	1.37	W008124	

Wire feed mechanism consumable kits

FastMig MF 29

F000223	AL	1.0	U	-
F000226	AL	1.0	U	HD
F000224	AL	1.2	U	-
F000227	AL	1.2	U	HD
F000225	AL	1.6	U	-
F000228	AL	1.6	U	HD
F000322	FE	0.8-0.9	V	-
F000210	FE	0.8-0.9	V	HD
F000318	FE	0.8-0.9	V	HD
F000323	FE	1.0	V	-
F000211	FE	1.0	V	HD
F000319	FE	1.0	V	HD
F000324	FE	1.2	V	-
F000212	FE	1.2	V	HD
F000320	FE	1.2	V	HD
F000325	FE	1.4	V	-
F000326	FE	1.6	V	-
F000213	FE	1.6	V	HD
F000321	FE	1.6	V	HD
F000327	FE	2.0	V	-
F000328	FE	2.4	V	-
F000202	FE,CU	0.6	V	-
F000203	FE,CU	0.8-0.9	V	-
F000204	FE,CU	1.0	V	-
F000205	FE,CU	1.2	V	-
F000206	FE,CU	1.4	V	-
F000207	FE,CU	1.6	V	-
F000208	FE,CU	2.0	V	-
F000209	FE,CU	2.4	V	-
F000322	MC/FC	0.8-0.9	V	-
F000210	MC/FC	0.8-0.9	V	HD
F000323	MC/FC	1.0	V	-
F000211	MC/FC	1.0	V	HD
F000214	MC/FC	1.0	VK	-
F000219	MC/FC	1.0	VK	HD
F000324	MC/FC	1.2	V	-
			_	

F000212	MC/FC	1.2	V	HD			
F000215	MC/FC	1.2	VK	-			
F000220	MC/FC	1.2	VK	HD			
F000325	MC/FC	1.4	V	-			
F000216	MC/FC	1.4-1.6	VK	-			
F000221	MC/FC	1.4-1.6	VK	HD			
F000326	MC/FC	1.6	V	-			
F000213	MC/FC	1.6	V	HD			
F000327	MC/FC	2.0	V	-			
F000217	MC/FC	2.0	VK	-			
F000222	MC/FC	2.0	VK	HD			
F000328	MC/FC	2.4	V	-			
F000218	MC/FC	2.4	VK	-			
F000202	SS	0.6	V	-			
F000203	SS	0.8-0.9	V	-			
F000318	SS	0.8-0.9	V	HD			
F000204	SS	1.0	V	-			
F000319	SS	1.0	V	HD			
F000205	SS	1.2	V	-			
F000320	SS	1.2	V	HD			
F000206	SS	1.4	V	-			
F000207	SS	1.6	V	-			
F000321	SS	1.6	V	HD			
F000208	SS	2.0	V	-			
F000209	SS	2.4	V	-			
-							

FastMig MF 33 ArcFeed 200/300/300P/300RC

	F000292	AL	1.0/1.2	U	-
	F000293	AL	1.2	Т	-
	F000294	AL	1.2/1.6	U	-
	F000295	AL	1.4	Т	-
	F000296	AL	1.6	Т	-
	F000297	AL	2.0	Т	-
	F000298	AL	2.4	Т	-
-	F000276	FE	0.6/0.8	V	-
	F000277	FE	0.8	V	-
-					

F000278	FE	1.0	V	-
F000279	FE	1.0/1.2	V	-
F000280	FE	1.2	V	-
F000281	FE	1.4- 1.6/2.0	V	-
F000282	FE	1.6	V	-
F000283	FE	2.4	V	-
F000284	FE	3.2	V	-
F000299	MC/FC	1.0/1.2	VK	-
F000300	MC/FC	1.2	VK	-
F000301	MC/FC	1.4- 1.6/2.0	VK	-
F000302	MC/FC	1.6	VK	-
F000303	MC/FC	2.4	VK	-
F000304	MC/FC	3.2	VK	-
F000285	SS	0.8	V	-
F000286	SS	1.0	V	-
F000287	SS	1.0/1.2	V	-
F000288	SS	1.2	V	-
F000289	SS	1.4- 1.6/2.0	V	-
F000290	SS	1.6	V	-
F000291	SS	2.4	V	-

FastMig MSF 53, 55, 57

	-				
F000223	AL	1.0	U	-	
F000226	AL	1.0	U	HD	
F000224	AL	1.2	U	-	
F000227	AL	1.2	U	HD	
F000225	AL	1.6	U	-	
F000228	AL	1.6	U	HD	
F000322	FE	0.8-0.9	V	-	
F000210	FE	0.8-0.9	V	HD	
F000318	FE	0.8-0.9	V	HD	
F000323	FE	1.0	V	-	
F000211	FE	1.0	V	HD	
F000319	FE	1.0	V	HD	
F000324	FE	1.2	V	-	
F000212	FE	1.2	V	HD	



U = U Groove V = Plain V Groove VK = Knurled V Groove T = Trapezoid Groove HD = Heavy Duty kit (contains metal feed rolls) MC/FC = Metal/Flux Cored

For more information, open **Consumable Kit Selector** on www.kemppi.com.

F000320	FE	1.2	V	HD
F000325	FE	1.4	V	-
F000326	FE	1.6	V	-
F000213	FE	1.6	V	HD
F000321	FE	1.6	V	HD
F000327	FE	2.0	V	-
F000328	FE	2.4	V	-
F000202	FE,CU	0.6	V	-
F000203	FE,CU	0.8-0.9	V	-
F000204	FE,CU	1.0	V	-
F000205	FE,CU	1.2	V	-
F000206	FE,CU	1.4	V	-
F000207	FE,CU	1.6	V	-
F000208	FE,CU	2.0	V	-
F000209	FE,CU	2.4	V	-
F000322	MC/FC	0.8-0.9	V	-
F000210	MC/FC	0.8-0.9	V	HD
F000323	MC/FC	1.0	V	-
F000211	MC/FC	1.0	V	HD
F000214	MC/FC	1.0	VK	-
F000219	MC/FC	1.0	VK	HD
F000324	MC/FC	1.2	V	-
F000212	MC/FC	1.2	V	HD
F000215	MC/FC	1.2	VK	-
F000220	MC/FC	1.2	VK	HD
F000325	MC/FC	1.4	V	-
F000216	MC/FC	1.4-1.6	VK	-
F000221	MC/FC	1.4-1.6	VK	HD
F000326	MC/FC	1.6	V	-
F000213	MC/FC	1.6	V	HD
F000327	MC/FC	2.0	V	-
F000217	MC/FC	2.0	VK	-
F000222	MC/FC	2.0	VK	HD
F000328	MC/FC	2.4	V	-
F000218	MC/FC	2.4	VK	-
F000202	SS	0.6	V	-
F000203	SS	0.8-0.9	V	-

F000318	SS	0.8-0.9	V	HD			
F000204	SS	1.0	V	-			
F000319	SS	1.0	V	HD			
F000205	SS	1.2	V	-			
F000320	SS	1.2	V	HD			
F000206	SS	1.4	V	-			
F000207	SS	1.6	V	-			
F000321	SS	1.6	V	HD			
F000208	SS	2.0	V	-			
F000209	SS	2.4	V	-			
FastMig MXF 63, 65, 67							
F000223	AL	1.0	U	-			
F000226	AL	1.0	U	HD			
F000224	AL	1.2	U	-			

F000224	AL	1.2	U	-
F000227	AL	1.2	U	HD
F000225	AL	1.6	U	-
F000228	AL	1.6	U	HD
F000322	FE	0.8-0.9	V	-
F000210	FE	0.8-0.9	V	HD
F000318	FE	0.8-0.9	V	HD
F000323	FE	1.0	V	-
F000211	FE	1.0	V	HD
F000319	FE	1.0	V	HD
F000324	FE	1.2	V	-
F000212	FE	1.2	V	HD
F000320	FE	1.2	V	HD
F000325	FE	1.4	V	-
F000326	FE	1.6	V	-
F000213	FE	1.6	V	HD
F000321	FE	1.6	V	HD
F000327	FE	2.0	V	-
F000328	FE	2.4	V	-
F000202	FE,CU	0.6	V	-
F000203	FE,CU	0.8-0.9	V	-
F000204	FE,CU	1.0	V	-
F000205	FE,CU	1.2	V	-

F000206	FE,CU	1.4	V	-
F000207	FE,CU	1.6	V	-
F000208	FE,CU	2.0	V	-
F000209	FE,CU	2.4	V	-
F000322	MC/FC	0.8-0.9	V	-
F000210	MC/FC	0.8-0.9	V	HD
F000323	MC/FC	1.0	V	-
F000211	MC/FC	1.0	V	HD
F000214	MC/FC	1.0	VK	-
F000219	MC/FC	1.0	VK	HD
F000324	MC/FC	1.2	V	-
F000212	MC/FC	1.2	V	HD
F000215	MC/FC	1.2	VK	-
F000220	MC/FC	1.2	VK	HD
F000325	MC/FC	1.4	V	-
F000216	MC/FC	1.4-1.6	VK	-
F000221	MC/FC	1.4-1.6	VK	HD
F000326	MC/FC	1.6	V	-
F000213	MC/FC	1.6	V	HD
F000327	MC/FC	2.0	V	-
F000217	MC/FC	2.0	VK	-
F000222	MC/FC	2.0	VK	HD
F000328	MC/FC	2.4	V	-
F000218	MC/FC	2.4	VK	-
F000202	SS	0.6	V	-
F000203	SS	0.8-0.9	V	-
F000318	SS	0.8-0.9	V	HD
F000204	SS	1.0	V	-
F000319	SS	1.0	V	HD
F000205	SS	1.2	V	-
F000320	SS	1.2	V	HD
F000206	SS	1.4	V	-
F000207	SS	1.6	V	-
F000321	SS	1.6	V	HD
F000208	SS	2.0	V	-
F000209	SS	2.4	V	-



Wire feed mechanism consumable kits

FastMig MXP 37

F000273	AL	1.0	U	-
F000274	AL	1.2	U	-
F000275	AL	1.6	U	-
F000342	FE	0.8-0.9	V	-
F000260	FE	0.8-0.9	V	HD
F000338	FE	0.8-0.9	V	HD
F000343	FE	1.0	V	-
F000261	FE	1.0	V	HD
F000339	FE	1.0	V	HD
F000344	FE	1.2	V	-
F000262	FE	1.2	V	HD
F000340	FE	1.2	V	HD
F000345	FE	1.6	V	-
F000263	FE	1.6	V	HD
F000341	FE	1.6	V	HD
F000346	FE	2.0	V	-
F000347	FE	2.4	V	-
F000252	FE,CU	0.6	V	-
F000253	FE,CU	0.8-0.9	V	-
F000254	FE,CU	1.0	V	-
F000255	FE,CU	1.2	V	-
F000256	FE,CU	1.4	V	-
F000257	FE,CU	1.6	V	-
F000258	FE,CU	2.0	V	-
F000259	FE,CU	2.4	V	-
F000342	MC/FC	0.8-0.9	V	-
F000260	MC/FC	0.8-0.9	V	HD
F000343	MC/FC	1.0	V	-
F000261	MC/FC	1.0	V	HD
F000264	MC/FC	1.0	VK	-
F000269	MC/FC	1.0	VK	HD
F000344	MC/FC	1.2	V	-
F000262	MC/FC	1.2	V	HD
F000265	MC/FC	1.2	VK	-
F000270	MC/FC	1.2	VK	HD

F000266	MC/FC	1.4-1.6	VK	-		
F000271	MC/FC	1.4-1.6	VK	HD		
F000345	MC/FC	1.6	V	-		
F000263	MC/FC	1.6	V	HD		
F000346	MC/FC	2.0	V	-		
F000347	MC/FC	2.4	V	-		
F000267	MC/FC	2.0	VK	-		
F000272	MC/FC	2.0	VK	HD		
F000268	MC/FC	2.4	VK	-		
F000252	SS	0.6	V	-		
F000253	SS	0.8-0.9	V	-		
F000338	SS	0.8-0.9	V	HD		
F000254	SS	1.0	V	-		
F000339	SS	1.0	V	HD		
F000255	SS	1.2	V	-		
F000340	SS	1.2	V	HD		
F000256	SS	1.4	V	-		
F000257	SS	1.6	V	-		
F000341	SS	1.6	V	HD		
F000258	SS	2.0	V	-		
F000259	SS	2.4	V	-		
FitWeld Evo 300						
F000335	FE	0.8/0.9	V	-		
F000336	FE	1.0	V	-		
F000245	FE	1.0	V	HD		

F000250	MC/FC	1.0	VK	HD
F000337	MC/FC	1.2	V	-
F000246	MC/FC	1.2	V	HD
F000249	MC/FC	1.2	VK	-
F000251	MC/FC	1.2	VK	HD
F000334	SS	0.8/0.9	V	-
F000243	SS	1.0	V	-
F000348	SS	1.0	V	HD
F000244	SS	1.2	V	-
F000349	SS	1.2	V	HD

Kempact MIG 2530

F000223	AL	1.0	U	-
F000226	AL	1.0	U	HD
F000224	AL	1.2	U	-
F000227	AL	1.2	U	HD
F000225	AL	1.6	U	-
F000228	AL	1.6	U	HD
F000322	FE	0.8-0.9	V	-
F000210	FE	0.8-0.9	V	HD
F000318	FE	0.8-0.9	V	HD
F000323	FE	1.0	V	-
F000211	FE	1.0	V	HD
F000319	FE	1.0	V	HD
F000324	FE	1.2	V	-
F000212	FE	1.2	V	HD
F000320	FE	1.2	V	HD
F000325	FE	1.4	V	-
F000326	FE	1.6	V	-
F000213	FE	1.6	V	HD
F000321	FE	1.6	V	HD
F000327	FE	2.0	V	-
F000328	FE	2.4	V	-
F000202	FE,CU	0.6	V	-
F000203	FE,CU	0.8-0.9	V	-
F000204	FE,CU	1.0	V	-
F000205	FE,CU	1.2	V	-



 $\begin{array}{l} U = U \text{ Groove} \\ V = Plain V \text{ Groove} \\ VK = Knurled V \text{ Groove} \\ T = Trapezoid \text{ Groove} \\ HD = Heavy Duty kit (contains metal feed rolls) \\ MC/FC = Metal/Flux Cored \end{array}$

F000348

F000337

F000246

F000349

F000334

F000243

F000244

F000335

F000336

F000245

F000248

FE

FE

FE

FE

FE,CU

FE,CU

FE,CU

MC/FC

MC/FC

MC/FC

MC/FC 1.0

1.0

1.2

1.2

1.2

1.0

1.2

1.0

1.0

0.8/0.9 V

0.8/0.9 V

V HD

V -

V HD

V HD

V

V -

V

V HD

VK -

-

-

For more information, open **Consumable Kit Selector** on www.kemppi.com.

F000206	FE,CU	1.4	V	_
F000200	FE,CU	1.6	V	_
F000207	FE,CU	2.0	V	_
F000208	FE,CU	2.0	V	
F000322	MC/FC	0.8-0.9	V	
			V	-
F000210	MC/FC	0.8-0.9		HD
F000323	MC/FC	1.0	V	-
F000211	MC/FC	1.0	V	HD
F000214	MC/FC	1.0	VK	-
F000219	MC/FC	1.0	VK	HD
F000324	MC/FC	1.2	V	-
F000212	MC/FC	1.2	V	HD
F000215	MC/FC	1.2	VK	-
F000220	MC/FC	1.2	VK	HD
F000325	MC/FC	1.4	V	-
F000216	MC/FC	1.4-1.6	VK	-
F000221	MC/FC	1.4-1.6	VK	HD
F000326	MC/FC	1.6	V	-
F000213	MC/FC	1.6	V	HD
F000327	MC/FC	2.0	V	-
F000217	MC/FC	2.0	VK	-
F000222	MC/FC	2.0	VK	HD
F000328	MC/FC	2.4	V	-
F000218	MC/FC	2.4	VK	-
F000202	SS	0.6	V	-
F000203	SS	0.8-0.9	V	-
F000318	SS	0.8-0.9	V	HD
F000204	SS	1.0	V	-
F000319	SS	1.0	V	HD
F000205	SS	1.2	V	-
F000320	SS	1.2	V	HD
F000206	SS	1.4	V	-
F000207	SS	1.6	V	-
F000321	SS	1.6	V	HD
F000208	SS	2.0	V	-
F000209	SS	2.4	V	_
. 000207	55	2.1	v	

F000223 AL 1.0 U - F000226 AL 1.0 U HD F000227 AL 1.2 U HD F000225 AL 1.6 U - F000228 AL 1.6 U HD F000228 AL 1.6 U HD F000220 FE 0.8-0.9 V HD F000320 FE 0.8-0.9 V HD F000318 FE 0.8-0.9 V HD F000319 FE 1.0 V HD F000319 FE 1.0 V HD F000320 FE 1.2 V HD F000321 FE 1.2 V HD F000325 FE 1.4 V - F000326 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000203 FE,CU 0.6 V	Kemp	Kempact Pulse 3000					
F000224 AL 1.2 U - F000227 AL 1.6 U HD F000225 AL 1.6 U HD F000228 AL 1.6 U HD F000220 FE 0.8-0.9 V - F000210 FE 0.8-0.9 V HD F000318 FE 0.8-0.9 V HD F000323 FE 1.0 V - F000319 FE 1.0 V HD F000324 FE 1.2 V - F000325 FE 1.2 V HD F000320 FE 1.6 V - F000320 FE 1.6 V - F000321 FE 1.6 V HD F000321 FE 1.6 V HD F000321 FE 2.0 V - F000322 FE,CU 0.6 V - F000202 FE,CU 0.6 V	F000223	AL	1.0	U	-		
F000227 AL 1.2 U HD F000225 AL 1.6 U - F000228 AL 1.6 U HD F000322 FE 0.8-0.9 V - F000310 FE 0.8-0.9 V HD F000313 FE 0.8-0.9 V HD F000323 FE 1.0 V - F000311 FE 1.0 V HD F000312 FE 1.2 V - F000212 FE 1.2 V HD F000325 FE 1.4 V - F000326 FE 1.6 V HD F000327 FE 2.0 V - F000327 FE 2.0 V - F000202 FE,CU 0.6 V - F000203 FE,CU 1.0 V - F000204 FE,CU	F000226	AL	1.0	U	HD		
F000225 AL 1.6 U - F000228 AL 1.6 U HD F000322 FE 0.8-0.9 V - F000210 FE 0.8-0.9 V HD F000318 FE 0.8-0.9 V HD F000323 FE 1.0 V - F000319 FE 1.0 V HD F000324 FE 1.2 V HD F000325 FE 1.2 V HD F000326 FE 1.6 V - F000327 FE 1.6 V HD F000328 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 1.0 V - F000204 FE,C	F000224	AL	1.2	U	-		
F000228 AL 1.6 U HD F000322 FE 0.8-0.9 V - F000210 FE 0.8-0.9 V HD F000318 FE 0.8-0.9 V HD F000323 FE 1.0 V - F000211 FE 1.0 V HD F000324 FE 1.2 V - F000325 FE 1.2 V HD F000320 FE 1.2 V HD F000325 FE 1.4 V - F000326 FE 1.6 V HD F000327 FE 2.0 V - F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 1.0 V - F000204 FE,CU	F000227	AL	1.2	U	HD		
F000322 FE 0.8-0.9 V - F000210 FE 0.8-0.9 V HD F000318 FE 0.8-0.9 V HD F000323 FE 1.0 V - F000311 FE 1.0 V HD F000312 FE 1.0 V HD F000324 FE 1.2 V - F000325 FE 1.4 V - F000326 FE 1.6 V HD F000327 FE 1.6 V - F000321 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000327 FE 2.0 V - F000202 FE,CU 0.6 V - F000203 FE,CU 1.0 V - F000204 FE,CU<	F000225	AL	1.6	U	-		
F000210 FE 0.8-0.9 V HD F000318 FE 0.8-0.9 V HD F000323 FE 1.0 V - F000323 FE 1.0 V HD F000319 FE 1.0 V HD F000324 FE 1.2 V - F000325 FE 1.2 V HD F000326 FE 1.4 V - F000325 FE 1.6 V HD F000326 FE 1.6 V - F000327 FE 2.0 V - F000203 FE,CU 0.6 V - F000204 FE,CU 1.0 V - F000205 FE,CU	F000228	AL	1.6	U	HD		
FOODELIG FLE OLS OLS FLE FLE FOOD318 FE 0.8-0.9 V HD FOOD323 FE 1.0 V - FO00211 FE 1.0 V HD FO00319 FE 1.0 V HD FO00324 FE 1.2 V - FO00320 FE 1.2 V HD F000320 FE 1.4 V - F000325 FE 1.6 V HD F000326 FE 1.6 V HD F000327 FE 1.6 V HD F000328 FE 2.0 V - F000327 FE 2.0 V - F000328 FE 2.4 V - F000203 FE,CU 0.6 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.4 V - F000206 FE,CU 1.4 <	F000322	FE	0.8-0.9	V	-		
F000323 FE 1.0 V - F000211 FE 1.0 V HD F000319 FE 1.0 V HD F000324 FE 1.2 V - F000325 FE 1.2 V HD F000326 FE 1.2 V HD F000325 FE 1.4 V - F000326 FE 1.6 V HD F000327 FE 1.6 V HD F000327 FE 2.0 V - F000327 FE 2.4 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 1.0 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.4 V - F000206 FE,CU 1.4 V - F000207 FE,CU 2.0 V	F000210	FE	0.8-0.9	V	HD		
F000211 FE 1.0 V HD F000319 FE 1.0 V HD F000324 FE 1.2 V - F000324 FE 1.2 V HD F000320 FE 1.2 V HD F000320 FE 1.4 V - F000325 FE 1.6 V HD F000326 FE 1.6 V HD F000327 FE 1.6 V HD F000321 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000203 FE,CU 0.6 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU	F000318	FE	0.8-0.9	V	HD		
F000319 FE 1.0 V HD F000324 FE 1.2 V - F000212 FE 1.2 V HD F000320 FE 1.2 V HD F000320 FE 1.4 V - F000325 FE 1.4 V - F000326 FE 1.6 V HD F000213 FE 1.6 V HD F000321 FE 1.6 V HD F000321 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 1.0 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.4 V - F000207 FE,CU	F000323	FE	1.0	V	-		
FO00324 FE 1.2 V - F000324 FE 1.2 V HD F000212 FE 1.2 V HD F000320 FE 1.2 V HD F000325 FE 1.4 V - F000326 FE 1.6 V HD F000321 FE 1.6 V HD F000321 FE 1.6 V HD F000321 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 1.0 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.4 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V	F000211	FE	1.0	V	HD		
F000212 FE 1.2 V HD F000320 FE 1.2 V HD F000325 FE 1.4 V - F000326 FE 1.6 V - F000326 FE 1.6 V HD F000213 FE 1.6 V HD F000321 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 1.0 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000209 FE,C	F000319	FE	1.0	V	HD		
F000320 FE 1.2 V HD F000325 FE 1.4 V - F000326 FE 1.6 V - F000326 FE 1.6 V HD F000213 FE 1.6 V HD F000321 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 1.0 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000322 MC	F000324	FE	1.2	V	-		
F000325 FE 1.4 V - F000326 FE 1.6 V - F000213 FE 1.6 V HD F000321 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 0.8-0.9 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.4 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.4 V - F000207 FE,CU 1.4 V - F000207 FE,CU 2.0 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000210	F000212	FE	1.2	V	HD		
F000326 FE 1.6 V - F000213 FE 1.6 V HD F000321 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 0.8-0.9 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000207 FE,CU 2.0 V - F000207 FE,CU 2.0 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000323 MC/FC 1.0<	F000320	FE	1.2	V	HD		
F000213 FE 1.6 V HD F000321 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 0.8-0.9 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 1.6 V - F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000208 FE,CU 2.0 V - F000322 MC/FC 0.8-0.9 V - F000323 MC/FC 1.0 V - F0000211<	F000325	FE	1.4	V	-		
F000321 FE 1.6 V HD F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 0.8-0.9 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000209 FE,CU 2.4 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000323 MC/FC 1.0 V - F000211	F000326	FE	1.6	V	-		
F000327 FE 2.0 V - F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 0.8-0.9 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.4 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000323 MC/FC 1.0 V - F000210 MC/FC 1.0 V - F000211 MC/FC 1.0 V HD	F000213	FE	1.6	V	HD		
F000328 FE 2.4 V - F000202 FE,CU 0.6 V - F000203 FE,CU 0.8-0.9 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000208 FE,CU 2.4 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000323 MC/FC 1.0 V - F000210 MC/FC 1.0 V -	F000321	FE	1.6	V	HD		
F000202 FE,CU 0.6 V - F000203 FE,CU 0.8-0.9 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000323 MC/FC 1.0 V - F000323 MC/FC 1.0 V - F000211 MC/FC 1.0 V HD	F000327	FE	2.0	V	-		
F000203 FE,CU 0.8-0.9 V - F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000323 MC/FC 1.0 V - F000211 MC/FC 1.0 V HD	F000328	FE	2.4	V	-		
F000204 FE,CU 1.0 V - F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000210 MC/FC 1.0 V - F000211 MC/FC 1.0 V HD	F000202	FE,CU	0.6	V	-		
F000205 FE,CU 1.2 V - F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000210 MC/FC 1.0 V - F000211 MC/FC 1.0 V -	F000203	FE,CU	0.8-0.9	V	-		
F000206 FE,CU 1.4 V - F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000210 MC/FC 0.8-0.9 V - F000323 MC/FC 1.0 V - F000211 MC/FC 1.0 V HD	F000204	FE,CU	1.0	V	-		
F000207 FE,CU 1.6 V - F000208 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000210 MC/FC 0.8-0.9 V HD F000323 MC/FC 1.0 V -	F000205	FE,CU	1.2	V	-		
F000208 FE,CU 2.0 V - F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000210 MC/FC 0.8-0.9 V HD F000323 MC/FC 1.0 V - F000211 MC/FC 1.0 V HD	F000206	FE,CU	1.4	V	-		
F000209 FE,CU 2.4 V - F000322 MC/FC 0.8-0.9 V - F000210 MC/FC 0.8-0.9 V HD F000323 MC/FC 1.0 V - F000211 MC/FC 1.0 V HD	F000207	FE,CU	1.6	V	-		
F000322 MC/FC 0.8-0.9 V - F000210 MC/FC 0.8-0.9 V HD F000323 MC/FC 1.0 V - F000211 MC/FC 1.0 V HD	F000208	FE,CU	2.0	V	-		
F000210 MC/FC 0.8-0.9 V HD F000323 MC/FC 1.0 V - F000211 MC/FC 1.0 V HD	F000209	FE,CU	2.4	V	-		
F000323 MC/FC 1.0 V - F000211 MC/FC 1.0 V HD	F000322	MC/FC	0.8-0.9	V	-		
F000211 MC/FC 1.0 V HD	F000210	MC/FC	0.8-0.9	V	HD		
	F000323	MC/FC	1.0	V	-		
F000214 MC/FC 1.0 VK -	F000211	MC/FC	1.0	V	HD		
	F000214	MC/FC	1.0	VK			

F000219	MC/FC	1.0	VK	HD
F000324	MC/FC	1.2	V	-
F000212	MC/FC	1.2	V	HD
F000215	MC/FC	1.2	VK	-
F000220	MC/FC	1.2	VK	HD
F000325	MC/FC	1.4	V	-
F000216	MC/FC	1.4-1.6	VK	-
F000221	MC/FC	1.4-1.6	VK	HD
F000326	MC/FC	1.6	V	-
F000213	MC/FC	1.6	V	HD
F000327	MC/FC	2.0	V	-
F000217	MC/FC	2.0	VK	-
F000222	MC/FC	2.0	VK	HD
F000328	MC/FC	2.4	V	-
F000218	MC/FC	2.4	VK	-
F000202	SS	0.6	V	-
F000203	SS	0.8-0.9	V	-
F000318	SS	0.8-0.9	V	HD
F000204	SS	1.0	V	-
F000319	SS	1.0	V	HD
F000205	SS	1.2	V	-
F000320	SS	1.2	V	HD
F000206	SS	1.4	V	-
F000207	SS	1.6	V	-
F000321	SS	1.6	V	HD
F000208	SS	2.0	V	-
F000209	SS	2.4	V	-

Kempact Pulse 3000 MVU

F000223	AL	1.0	U	-	
F000226	AL	1.0	U	HD	
F000224	AL	1.2	U	-	
F000227	AL	1.2	U	HD	
F000225	AL	1.6	U	-	
F000228	AL	1.6	U	HD	
F000322	FE	0.8-0.9	V	-	



Wire feed mechanism consumable kits

F000210	FE	0.8-0.9	V	HD
F000318	FE	0.8-0.9	V	HD
F000323	FE	1.0	V	-
F000211	FE	1.0	V	HD
F000319	FE	1.0	V	HD
F000324	FE	1.2	V	-
F000212	FE	1.2	V	HD
F000320	FE	1.2	V	HD
F000325	FE	1.4	V	-
F000326	FE	1.6	V	-
F000213	FE	1.6	V	HD
F000321	FE	1.6	V	HD
F000327	FE	2.0	V	-
F000328	FE	2.4	V	-
F000202	FE,CU	0.6	V	-
F000203	FE,CU	0.8-0.9	V	-
F000204	FE,CU	1.0	V	-
F000205	FE,CU	1.2	V	-
F000206	FE,CU	1.4	V	-
F000207	FE,CU	1.6	V	-
F000208	FE,CU	2.0	V	-
F000209	FE,CU	2.4	V	-
F000322	MC/FC	0.8-0.9	V	-
F000210	MC/FC	0.8-0.9	V	HD
F000323	MC/FC	1.0	V	-
F000211	MC/FC	1.0	V	HD
F000214	MC/FC	1.0	VK	-
F000219	MC/FC	1.0	VK	HD
F000324	MC/FC	1.2	V	-
F000212	MC/FC	1.2	V	HD
F000215	MC/FC	1.2	VK	-
F000220	MC/FC	1.2	VK	HD
F000325	MC/FC	1.4	V	-
F000216	MC/FC	1.4-1.6	VK	-
F000221	MC/FC	1.4-1.6	VK	HD
F000326	MC/FC	1.6	V	-

F000213	MC/FC	1.6	V	HD
F000327	MC/FC	2.0	V	-
F000217	MC/FC	2.0	VK	-
F000222	MC/FC	2.0	VK	HD
F000328	MC/FC	2.4	V	-
F000218	MC/FC	2.4	VK	-
F000202	SS	0.6	V	-
F000203	SS	0.8-0.9	V	-
F000318	SS	0.8-0.9	V	HD
F000204	SS	1.0	V	-
F000319	SS	1.0	V	HD
F000205	SS	1.2	V	-
F000320	SS	1.2	V	HD
F000206	SS	1.4	V	-
F000207	SS	1.6	V	-
F000321	SS	1.6	V	HD
F000208	SS	2.0	V	-
F000209	SS	2.4	V	-

Kempact RA 181A, 251 R, 251 A

F000241	AL	1.0	U	-
F000242	AL	1.2	U	-
F000333	CU	0,6	V	-
F000236	CU	0.8-0.9	V	-
F000237	CU	1.0	V	-
F000238	CU	1.2	V	-
F000333	FE	0,6	V	-
F000236	FE	0.8-0.9	V	-
F000237	FE	1.0	V	-
F000238	FE	1.2	V	-
F000239	MC/FC	1.0	VK	-
F000240	MC/FC	1.2	VK	-
F000333	SS	0.6	V	-
F000236	SS	0.8-0.9	V	-
F000237	SS	1.0	V	-

F000238 SS 1.2 V -

Kempact RA 253R, 253A, 253RMW, 253AMV, 323R, 323A, 323RMV, 323AMV

F000234	AL	1.0	U	-
F000235	AL	1.2	U	-
F000330	FE	0.8-0.9	V	-
F000331	FE	1.0	V	-
F000332	FE	1.2	V	-
F000329	FE,CU	0.6	V	-
F000229	FE,CU	0.8-0.9	V	-
F000230	FE,CU	1.0	V	-
F000231	FE,CU	1.2	V	-
F000330	MC/FC	0.8-0.9	V	-
F000331	MC/FC	1.0	V	-
F000332	MC/FC	1.2	V	-
F000232	MC/FC	1.0	VK	-
F000233	MC/FC	1.2	VK	-
F000329	SS	0.6	V	-
F000229	SS	0.8-0.9	V	-
F000230	SS	1.0	V	-
F000231	SS	1.2	V	-

KempArc DT 400, DT 400L, DT 410L

F000362	AL	1.0	U	HD
F000363	AL	1.2	U	HD
F000364	AL	1.6	U	HD
F000350	FE	0.8-0.9	V	HD
F000354	FE	0.8-0.9	V	HD
F000351	FE	1.0	V	HD
F000355	FE	1.0	V	HD
F000352	FE	1.2	V	HD
F000356	FE	1.2	V	HD



 $\begin{array}{l} U = U \text{ Groove} \\ V = Plain V \text{ Groove} \\ VK = Knurled V \text{ Groove} \\ T = Trapezoid \text{ Groove} \\ HD = Heavy Duty kit (contains metal feed rolls) \\ MC/FC = Metal/Flux Cored \end{array}$

For more information, open **Consumable Kit Selector** on www.kemppi.com.

Wire feed mechanism consumable kits

F000353	FE	1.6	V	HD
F000357	FE	1.6	V	HD
F000350	MC/FC	0.8-0.9	V	HD
F000351	MC/FC	1.0	V	HD
F000358	MC/FC	1.0	VK	HD
F000352	MC/FC	1.2	V	HD
F000359	MC/FC	1.2	VK	HD
F000360	MC/FC	1.4-1.6	VK	HD
F000353	MC/FC	1.6	V	HD
F000361	MC/FC	2.0	VK	HD
F000354	SS	0.8-0.9	V	HD
F000355	SS	1.0	V	HD
F000356	SS	1.2	V	HD
F000357	SS	1.6	V	HD





TIG welding torch range

Welding craftsmen deserve the best tools

Kemppi TIG torches just feel that little bit better in the hand for those quality welding tasks. Kemppi TIG torches suit a variety of equipment and are available from 4 to 16 meters in length. Manufactured using the best materials, you can trust Kemppi TIG torches to perform, allowing you to concentrate on completing beautiful looking TIG welds.

The TTM range is equipped with manual gas valves to regulate the shielding gas flow, ensuring basic TIG welding tasks are easily completed. Use with MMA power sources for scratch and TouchArc TIG ignition.

The TTK range fits a wide range of industrial TIG welding machines. Standard thread terminations easily connect for power, gas and water (model dependent) and every model is fitted with an ignition switch, cable and plug as standard.

The TTC range is designed for use with specific Kemppi TIG machines and available in both gas and water cooled models. TTC torches support RTC10 and RTC20 remote control units that replace the standard on/off switch with a convenient and precise remote current regulator for easy ignition and power control at distance.

Technical specifications and Ordering information

	TTM 15V 4M	TTM 15V BC 4M	TTC 220 GV 4M
Output, DC TIG	140 A (35%)	150 A (35%)	220 A (40%)
Machine connector	R1/4	R3/8	R3/8
Ordering code	6271432	627143201	627022304

Technical specifications and Ordering information

	TTK 130	TTK 130F	TTK 160	TTK 160S	TTK 220	TTK 220S	TTK 300W	TTK 350W	TTK 250WS
DC 40 % ED	130 A	130 A	160 A	160 A	220 A	220 A	-	-	-
DC 100 % ED	-	-	-	-	-	-	200 A	250 A	200 A
AC 40 % ED	100 A	100 A	120 A	110 A	160 A	120 A	250 A	300 A	250 A
AC 100 % ED	-	-	-	-	-	-	140 A	200 A	140 A
ø mm	1.02.4	1.02.4	1.02.4	1.02.4	1.03.2	1.03.2	1.02.4	1.04.0	1.04.0
Gas/current	R1⁄4	R1⁄4	R1⁄4	R1⁄4	R1⁄4	R1⁄4	-	-	-
Water/current	-	-	-	-	-	-	R3/8	R3/8	R3/8
Gas	-	-	-	-	-	-	R1⁄4	R1⁄4	R1⁄4
4 m	627063004	627063104	627066004	627066204	627072004	627072304	627080504	627085504	627075704
8 m	627063008	627063108	627066008	627066208	627072008	627072308	627080508	627085508	627075708
16 m	627063016	627063116	627066016	627066216	627072016	627072316	627080516	627085516	627075716
	DC 100 % ED AC 40 % ED AC 100 % ED Ø mm Gas/current Water/current Gas 4 m 8 m	DC 100 % ED - AC 40 % ED 100 A AC 100 % ED - ø mm 1.02.4 Gas/current R¼ Water/current - Gas - 4 m 627063004 8 m 627063008	DC 100 % ED - - AC 40 % ED 100 A 100 A AC 100 % ED - - ø mm 1.02.4 1.02.4 Gas/current R¼ R¼ Water/current - - Gas - - 4 m 627063004 627063104 8 m 627063008 627063108	DC 100 % ED - - AC 40 % ED 100 A 100 A 120 A AC 100 % ED - - - ø mm 1.02.4 1.02.4 1.02.4 Gas/current R¼ R¼ R¼ Water/current - - Gas - - - 4 m 627063004 627063104 627066004 8 m 627063008 627063108 627066008	DC 100 % ED - - - - AC 40 % ED 100 A 100 A 120 A 110 A AC 100 % ED - - - - ø mm 1.02.4 1.02.4 1.02.4 1.02.4 Gas/current R¼ R¼ R¼ R¼ Water/current - - - f m 627063004 627063104 627066004 62706204 8 m 627063008 627063108 627066008 62706208	DC 100 % ED - - - - - - AC 40 % ED 100 A 100 A 120 A 110 A 160 A AC 100 % ED - - - - - - Ø mm 1.02.4 1.02.4 1.02.4 1.02.4 1.03.2 Gas/current R¼ R¼ R¼ R¼ R¼ R¼ Water/current - - - - - - Gas - - - - - - - 4 m 627063004 627063104 627066004 627066204 627072004 8 m 627063008 627063108 627066008 627066208 627072004	DC 100 % ED - - - - - - - - AC 40 % ED 100 A 100 A 120 A 110 A 160 A 120 A AC 100 % ED - - - - - - - Ø mm 1.02.4 1.02.4 1.02.4 1.02.4 1.03.2 1.03.2 Gas/current R¼ R¼ R¼ R¼ R¼ R¼ R¼ Water/current - - - - - - Gas - - - - - - - 4 m 627063004 627063104 627066004 62706204 627072004 627072304 8 m 627063008 627063108 627066008 627066208 627072008 627072304	DC 100 % ED - - - - - 200 Å AC 40 % ED 100 A 100 A 120 A 110 A 160 A 120 A 250 Å AC 100 % ED - - - - - - 200 Å AC 100 % ED 100 A 100 A 120 A 110 A 160 A 120 A 250 Å Ø mm 1.02.4 1.02.4 1.02.4 1.02.4 1.03.2 1.03.2 1.02.4 Gas/current R¼ R¼ R¼ R¼ R¼ R¼ - Water/current - - - - - R3/8 Gas - - - - - R4 R4 4 m 627063004 627063104 627066004 62706204 627072004 627072304 627083054 8 m 627063008 627063108 627066008 62706208 627072004 627072304 627083054	DC 100 % ED - - - - - - 200 A 250 A AC 40 % ED 100 A 100 A 120 A 110 A 160 A 120 A 250 A 300 A AC 100 % ED - - - 60 A 120 A 250 A 300 A AC 100 % ED - - - 60 A 120 A 200 A 200 A Ø mm 1.024 1.024 1.024 1.032 1.032 1.024 1.040 Gas/current R¼ R¼ R¼ R¼ R¼ R¼ A A - - Water/current - - - - - - - - - Gas - - - - - - R¼ R¼ - - - Mater/current - - - - - - R/4 R/4 - - - -

ттс		TTC 130	TTC 130F	TTC 160	TTC 160S	TTC 220	TTC 220S	TTC 200W	TTC 250W	TTC 250WS
Output	DC 40 % ED	130 A	130 A	160 A	160 A	220 A	220 A	-	-	-
	100 % ED	-	-	-	-	-	-	200 A	250 A	200 A
Electrodes	ømm	1.02.4	1.02.4	1.02.4	1.02.4	1.03.2	1.02.4	1.02.4	1.04.0	1.04.0
Connection	Gas/current	R1⁄4	R¼	R1⁄4						
	Water	-	-	-	-	-		Snap connection	Snap connection	Snap connection
Length/	4 m	627013004	627013104	627016004	627016204	627022004	627022204	627020504	627025504	627025704
Ordering code	8 m	627013008	627013108	627016008	627016208	627022008	627022208	627020508	627025508	627025708
	16 m	627013016	627013116	627016016	627016216	627022016	627022216	627020516	627025516	627025716
	30 m	-	-	-	627016230	-	-	-	-	-

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ттс/ттк		ТТС 130 ТТК 130	ТТС 130F ТТК 130F	ТТС 160 ТТК 160	ТТС 160S ТТК 160S	ТТС 220 ТТК 220	ТТС 220S ТТК 220S	ТТС 200 W ТТК 300 W	TTC 250 W TTK 350 W	TTC 250 WS TTK 250 WS
4285650			•	•	•	•	•			
9878040 (Flex)				•	•	•	•			
 4270580		•	•		•		•			
4285660									•	•
 4270600								•		•
 4276530			•	•		•				
4276300	III.		•	•		•	•	•		
4276290	Tom		•	•	•	•		•	•	•
 4276550								•	•	
Standard delivery	Accessory		Small co	onsumabl	e parts					

Consumable and replacement parts

Big torch head: TTK 160, 220, 220S, 350W, TTC 160, 220, 250W

T. Gas	nozzie	mm			
No.	Ordering number	а	b	С	d
4	7990766	18.0	11.5	6.5	47.5
5	7990770	18.0	12.5	8.0	47.5
6	7990771 *	18.0	14.5	9.5	47.5
7	7990772	18.0	16.0	11.0	47.5
8	7990773	18.0	18.0	12.5	47.5
10	7990775	21.0	21.0	16.0	47.5
12	7990776	24.0	24.0	19.0	47.5
2. Gas	nozzle/lens	mm			
No.	Ordering number	а	b	С	d
5	7990783	25.0	12.5	7.5	42.0
6	7990784	25.0	14.0	9.0	42.0
7	7990785	25.0	15.5	11.0	42.0
8	7990786	25.0	16.5	12.0	42.0
11	7990787	25.0	22.0	17.0	42.0
Housi	ng for tightening bu	ısh			
1. star	ndard		2	. gas ler	ıs
ø 1.6	7990681		ø 1.6	79907	11
ø 2.4	7990682 *		ø 2.4	79907	12
ø 3.2	7990683		ø 3.2	79907	13
ø 4.0	7990684		ø 4.0	79907	14
Insula	ting ring				
1. 9580 2. 9876 3. 9580	5860				
Torch	body				
Find co	des of the torch body fr	om the se	eparate ta	ble, page	85.
Tighte	ening bush				
ø 1.6			987686	57	
ø 2.4			987686	58 *	
ø 3.2			987686	59	
ø 4.0			987687	70	
Electro	ode shield including	0-ring			
short			799073	31	
mediu	m		799073	35	
long			799074	1*	

mm

1. Gas nozzle

* Delivery equipment is for ø 2.4 mm electrode. Lens equipment is delivered as an accessory. The above mentioned dimensions are directive.



7990791

O-ring

Small torch head: TTK 130, 130F, 160S, 250WS, 300W, TTC130, 130F, 160S, 200W, 250WS

1.

d

2.

1.

1.

10

О

2.

41 5

1. Gas	nozzle	mm				
No.	Ordering number	а	b	С	d	
4	7990760	14.5	10.0	6.5	30	
5	7990761*	14.5	11.0	8.0	30	
6	7990762	14.5	14.5	10.0	30	
7	7990763	14.5	14.5	11.0	30	
Specia	l gas nozzle	mm				
4	9878019	15.0	10.5	6.5	48	
5	9878020	15.0	11.5	8.0	48	
6	9878021	15.0	13.5	9.5	48	
2. Gas	nozzle/gas lens	mm				
No.	Ordering number	а	b	С	d	
4	7990779	18.5	10.5	7.0	25.5	
5	7990780	18.5	12.0	8.0	25.5	
6	7990781	18.5	13.5	9.5	25.5	
7	7990782	18.5	15.0	11.0	25.5	
Housing for tightening bush						

1. star	ndard	2. le	ens			
ø 1.0	7990660	ø 1.0	7990700			
ø 1.6	7990661	ø 1.6	7990701			
ø 2.4	7990662 *	ø 2.4	7990702			
Insulating ring						

9878013 *

Torch body

Find codes of the torch body from the separate table, page 85.

Tightening bush

-	-		
1.		2. short	
ø 1.0	7990635	ø 1.0	7990640
ø 1.6	7990636	ø 1.6	7990641
ø 2.4	7990637 *	ø 2.4	7990642

Electrode shield including O-ring					
short	7990730				
medium	7990734 *				
long	7990740				
O-ring	7990790				

* Delivery equipment is for ø 2.4 mm electrode. Lens equipment is delivered as an accessory. The above-mentioned dimensions are directive.

Electrode					
grey	ø 1.0	9873531			
	ø 1.6	9873532			
	ø 2.4	9873533 *			
white	ø 1.0	9873520			
	ø 1.6	9873521			
	ø 2.4	9873522			

 \leftarrow 175 mm \rightarrow



Equipment validation

ArcValidator

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Welding equipment validation is required to make sure that the standardized level of accuracy and quality is maintained. ArcValidator is a systematic and accurate validation solution that links workshop and office based processes, meeting both local quality control and validation standards requirements to EN 50504.

ArcValidator



Up to 80% faster than manual validation process

RUO

- Fast and accurate with all welding machine makes and models *
- Fully automated for the most sophisticated Kemppi equipment
- Step-by-step process guidance
- Includes PC software and certificate creation
- Integrated wire speed measurement
- Supports EN 50504 standards requirements
- * Measuring accuracy up to 550 A



WELDING PROCESS COMPATIBLE

The complete solution for welding equipment validation

Next step solution

Kemppi ArcValidator is an automated and universal solution for validating arc welding equipment accuracy. ArcValidator solution speeds up the validation process up to 80 %.

Systematic and accurate welding equipment validation

ArcValidator brings a streamlined solution, supporting local quality control through standardised current and voltage validation measures. ArcValidator supports MMA, MIG/MAG as well as TIG welding processes and is universally compatible with almost any standard welding equipment with absolute unit meters.

Efficient, solution-oriented approach

ArcValidation guides and coaches the engineer throughout the validation process, using clear on-screen instructions. All validation data is recorded at the ArcValidator DataStick and used in creating the final validation reporting and the official certificate done on the ArcValidation PC software.

Each validation has a unique reference number, providing a valuable system asset when working at large scale sites, with welding machine fleets, or multiple small site customer service visits per working day.

Controlling quality made accurate and comparable

ArcValidator meets the very latest standards requirements, measuring the necessary components and making sure your welding equipment can meet the necessary standards for accurate setting to stated WPS/Quality process values.



Why is arc equipment validation necessary?

Welding equipment validation is required to make sure that the standardised level of accuracy and quality is maintained. For example in MIG/MAG welding equipment, this is done by measuring the accuracy and consistency of the welding output - current, voltage as well as wire feed speed. Also the repeatability in setting of these parameters must be confirmed.

ArcValidator is founded on the requirements defined in the European Standard EN 50504 for validating arc welding equipment. ArcValidator's compliance with the validation standard is ensured by annual calibration and this can be completed by your Kemppi service workshop.

Clear and consistent reporting tools

are responsible for guaranteeing that validation data is recorded and presented clearly and accurately, and creating certificates is highly automised. Kemppi ArcValidation software for PC is simple to use, featuring clear and concise layouts, plus features a 'help and guidance' section for first time operators.

Automatic welding validation

With a range of advanced Kemppi FastMig and KempArc equipment, an automatic validation mode is also available. ArcValidator automatically controls and operates the validated equipment – a power source or a wire feeder – through the remote control connection during the validation process.

The user can choose either standard validation (normal accuracy) or precision validation (higher level of accuracy) according to European Standard EN 50504.

EN 1090 is the European standard you need to follow in order to get the CE marking required for steel structure manufacturing and construction. The requirements for arc welding equipment accuracy are defined in EN 60974-1.



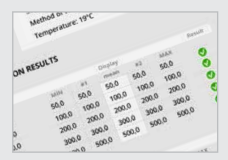
ArcValidator RC records all individual validation process data for later transfer to the PC software.



ArcValidator load bank is easy to move around and a universal solution for multibranded fleet validation.



ArcValidator is also equipped with an ,inbuilt' wire feed speed measurement facility.



ArcValidator PC software manages both the,pre and post' validation process and ensures easy pass certificate creation and accurate customer record keeping.

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Application software

Wise processes

Kemppi reserves the right to change the information in this catalogue. For the most up-to-date information, please check the offering at www.kemppi.com.

Kemppi application software is designed to make the welding equipment perform optimally in any welding situation. Wise special processes and functions provide excellent welding process techniques and influence the efficiency of welding performance.

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Wise Processes



Manage welding skill, productivity and quality

Finding the best solutions to problematic welding cases, Wise[™] software product family has been developed and tested together with industrial partners, and proved inside production environments.

Wise products are welding software solutions, enabling levels of welding performance that otherwise would be impossible to achieve with standard MIG/MAG welding process. Use Wise products for enhanced root closure, constant power management, automated arc length control and precise thin sheet welding.

Compatible with FastMig synergic, FastMig Pulse and KempArc automation equipment, Wise products can be tested in your local environment before or after your equipment purchase.

Contact your local Kemppi representative for further details, or visit www.kemppi.com

	Order code	KempArc Synergic	KempArc Pulse	FastMig M	FastMig Pulse	FastMig X
WiseRoot	6265011			•	•	
WiseRoot+	9990418					٠
WiseRoot-A	9991011	•	•			
WiseThin	9991013			•	•	
WiseThin+	9990419					•
WiseThin-A	6265013	•	•			
WisePenetration	9991000			•	•	•
WisePenetration-A	9991010	•	•			
WiseFusion	9991014			•	•	•
WiseFusion-A	9991015		•			

WiseRoot

WiseRoot is a highly efficient and unique tailored cold arc process for manual and automated root pass welding in ferrous and stainless steel materials. Designed for the effective closure of root joints and tolerance of gaps created by poor joint fit-up, WiseRoot is three times faster in root welding than TIG process, is easy to learn and use and saves time on rework costs. Traditionally, welding engineers have been reluctant to employ the standard MIG/MAG process for quality root welding, due to known quality issues. However Kemppi WiseRoot is everything but traditional and is now a proven and accepted root welding solution.

WiseRoot+

WiseRoot+ is a highly efficient and unique tailored arc process for manual and automated root pass welding in ferrous and stainless steel materials. WiseRoot+ process is based on a precise voltage measurement and current control. Specific voltage sensing cable ensures getting actual information from the arc. Only two parameter regulations needed. Wire feed speed and fine tuning. Excellent welding characteristics also with longer cables (up to 30 m). High efficient process » 10% faster than normal MAG welding.

WiseThin

WiseThin is a tailored cold arc process for manual and automated thin sheet welding and brazing. Typical applications include automotive manufacturing and quality light plate fabrication in ferrous and stainless steel materials.

WiseThin+

WiseThin+ is a tailored cold arc process for manual and automated thin sheet welding. WiseThin+ process is based on precise voltage measurement and current control Mixed gas welding characteristics with pure CO₂. Expands the parameter window and thus reduces the need to use smaller wire diameters. Soft pleasant arc characteristics Excellent welding characteristics for welding plate thicknesses 0.8...3.0 mm. Reduces heat input and thus also deformation. Excellent arc ignition for tack and intermittent welds

WisePenetration

WisePenetration delivers consistent power to the weld pool regardless of distance changes and deviations between the welding gun nozzle and work piece. Suitable for both manual and automated synergic MIG/MAG welding, WisePenetration solves some age old problems.

WiseFusion

WiseFusion creates and maintains an optimal short-circuit characteristic in pulsed MIG/ MAG and spray-arc welding applications. Keeping the arc length optimally short for manual and automated welding, WiseFusion ensures consistent weld quality in all positions, and once set, eliminates the need for regular parameters adjustments.

- Produces high quality root welds
- Allows wide root gap tolerance
- No need for backing ring or ceramics
- Three times faster than TIG welding
- Easy to learn and use
- Saves rework costs
- Can decrease joint volume in thick materials, reducing filler materials volume and cost
- Best root pass welding on the market
- Produces premium root welds
- Allows wide root gap tolerance
- No need for backing ring or ceramics
- Three times faster than TIG welding
- Very easy to learn and use
- Saves rework costs
- Can decrease joint volume in thick materials, reducing filler materials volume and cost
- Excellent CO₂ welding characteristics
- Reduces spatter with all materials including zinccoated plates
- Provides 10–25 % lower heat input than normal MIG/MAG welding, reducing post weld material distortion
- Excellent weld pool control with varying joint geometry and fit-up
- Reduced post weld rework
- Increased welding speed in many applications
- Excellent CO₂ welding characteristics
- Saves welding costs
- Down hand and all positional welding
- Reduces the amount and size of spatters
- Easy to use.
- Produces high quality welds
- Reduced post weld rework
- Higher welding speed than in traditional shot arc welding
- Stable arc for positional welding for thicker plate thicknesses

Reduces the risk for lack of fusion

- Reduces the need for welding parameter adjustments
- Saves rework time and cost through reductions in weld defects
- Easy to use and deploy into production
- Suitable for use with long or short cable sets
- Can reduce welding time and filler materials costs
- Automatic arc length regulation for pulsed MIG/ MAG and spray-arc welding
- Excellent weld pool control for out-of position welding
- Narrow and energy-dense arc
- Improved weld quality and appearance
- Increased welding speed



Welding procedure specifications

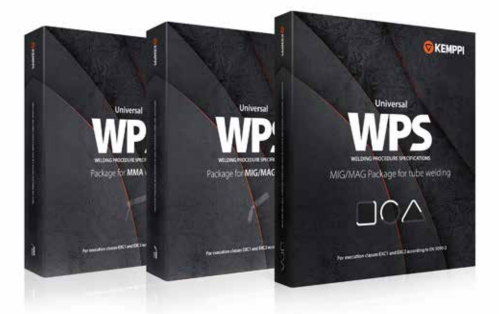
Universal WPS

Kemppi reserves the right to change the information in this catalogue. For the most up-to-date information, please check the offering at www.kemppi.com.

To meet the requirements of the EN 1090-2 standard, Kemppi offers Universal WPS packages for workshops and on-site projects. Our welding procedure specifications for both the MIG/MAG and stick (MMA) welding are compatible with all welding machine brands and comply with the standards ISO 15612 and EN 1090-2.

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Universal WPS For all welding equipment brands



Get the jump on EN 1090 with Kemppi

Benefits

- The most comprehensive solution on the market, covering workshop as well as on-site work for both MIG/MAG and MMA welding.
- All three packages can be used with all brands of welding machines.
- MIG/MAG package offers support for solid, flux-cored and metalcored wires, and it contains 84 qualified and tested MIG/MAG WPSs.
- MIG/MAG package for tube welding contains 28 WPSs for structural tubes and pipes.
- MMA contains 28 WPSs and includes practical information for welding of truss connections.
- All packages are valid also when impact-strength requirements apply. For more information on filler material classification, visit www.kemppi.com/wps.
- Tailored WPSs available on request to fit specific production needs.

Kemppi Universal WPS packages

From 1 July 2014, all structural steel and aluminium products within EU must be CE marked, as stated in the Construction Products Regulation (CPR). This will bring great change in the life of workshops manufacturing structural steel buildings and their site erection process, because they must comply with the EN 1090-2 standard.

A comprehensive solution for workshop and on-site work and all welding equipment brands

To meet the requirements of the EN 1090-2 standard, we offer universal WPS (welding procedure specifications) packages for workshop and project-site use. These WPSs apply to both MIG/MAG and MMA welding. Kemppi is the first welding machine manufacturer in the world to offer Universal WPS package sets that support the constantly changing environments of workshops and construction sites, where there is a strong need for clear and simple instructions.

Kemppi Universal WPSs are compatible with all brands of welding machines

Kemppi WPSs for both MIG/MAG and MMA welding are compatible with all welding machine brands. Having a versatile fleet of welding machines is not a problem; Kemppi WPSs can be used with all of them. The universal welding procedure specifications comply in full with EN ISO 15612 and can be used for steel structures in execution classes EXC1 and EXC2 according to EN 1090-2.

Just one WPS package needed per site

You won't have to buy a separate licence for each welding machine. Our WPSs are valid in workshops and sites running under the same technical and quality control.

Universal WPSs for MIG/MAG welding in workshops

This comprehensive package contains 84 MIG/MAG WPSs that are compatible with all MIG/MAG welding machines. They cover some of the most used solid, metal cored and flux cored wires.

Universal WPSs for MIG/MAG tube welding

This new package with 28 WPSs is developed specifically for MIG/MAG butt welding of structural tubes and pipes. They cover some of the most used solid and flux cored wires. As a bonus, the package contains eight WPSs for Kemppi WiseRoot+ welding process.

Universal WPSs for MMA welding on work sites

Kemppi's universal WPS package for MMA welding is based on customer needs. It contains all necessary welding procedure specifications, compatible with all MMA welding machines.

Welding Procedure Qualification Records (WPQR)

You and your auditor can see all Welding Procedure Qualification Records (WPQRs) associated with the Welding Procedure Specifications right after you've purchased the WPS package and registered your user account on our WPS Service site.

Customer-specific specifications and solutions for execution classes EXC3 and EXC4

Kemppi is the first welding equipment manufacturer in the world whose welding operations have been granted ISO 3834-2 certification. This is a solid proof of our ability to develop and offer WPSs independently, which makes our WPS service fast and fluent.

Contents of the Kemppi Universal WPS package

The WPS packages contain a binder and a USB memory stick. The binder contains the End User License Agreement (EULA), instructions for use and registration, serial number of the package and the laminated WPS documents (84 for MIG/MAG, 28 for MIG/MAG tube welding and 28 for MMA) in English. The USB memory stick contains the official PDF documents to verify the validity of Kemppi's standard WPS documents and the access to WPS administration site and to different language versions of the WPS documents.

Kemppi WPS Service site for registration, administration and updates

Kemppi WPS online service helps you register and manage your WPSs and WPQRs (Welding Procedure Qualification Records). It also provides an access to latest language versions and revisions of the WPS documents. The WPSs are available in many different languages.

Where to buy

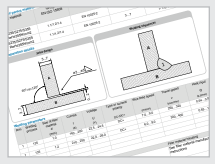
Providing you hold an active Kemppi trading account, you can buy the Universal WPS packages directly fromKemppi Channel or from dealers and distributors.

Ordering codes

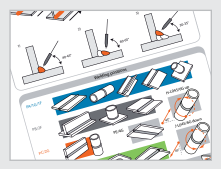
Package type	Ordering code
Universal WPS package for MIG/MAG	6800003
Universal WPS package for MMA	6800002
Universal WPS package for MIG/MAG tube welding	6800005

For more information, please visit our WPS Service Site at http://www.kemppi.com/wps

You can also contact our experts directly at **weldingservices@kemppi.com**



Clear and easy-to-read welding instructions



Every WPS sheet has detailed illustrations of welding positions and angles described on the backside



WPS USB stick containing documents and web links is delivered together with the WPS packages



Accessories

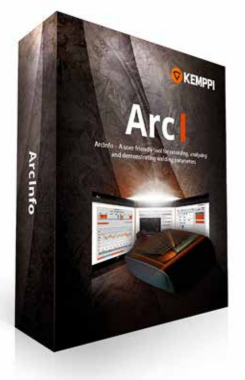
ArcInfo	102
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Ancillary products	105
2-wheel transport units	108
4-wheel transport units	109

Kemppi reserves the right to change the information in this catalogue. For the most up-to-date information, please check the offering at www.kemppi.com.

Remote controls, electrode holders, transport units, protection sliders... you name it. Kemppi accessories complement your equipment for an outstanding welding experience.

ArcInfo

Weld data analysing tool



Benefits

- Easy-to-use web based service
- Illustrative presentation of welding values
- Great value for schools and workshops
- Improves welding training and research
- Provides factual basis for cost calculation
- Facilitates welding procedure qualification test

The quick way of analysing welding data

Recording parameters

Welding parameters are a crucial factor in the welding quality. Welding current, welding voltage, wire feed rate, welding speed and heat input during the weld, among other parameters, also affect welding efficiency and costs. ArcInfo converts the raw data into a format that is easy to understand and take in. Usability and visual clarity are the cornerstones of its design.

Online service

The ArcInfo online service gives a visual presentation of the measuments. The reports are accurate and indisputable but also visually clear and impressive. Processing and storing data is easier than ever.

Use the data to create your own WPSs

You can load a pWPS (Preliminary Welding Procedure Specification) template from ArcInfo and use the ArcInfo welding data you have gathered to create your own WPS after successful qualification of the pWPS.

How does ArcInfo work?

For the data collection, the DataCatch device is connected to a welding machine, either FastMig Pulse, FastMig KMS, FastMig X or FastMig M. After welding, DataCatch is connected to a computer and the data can be accessed straight away on the internet. ArcInfo being a web-based service, there is no need to worry about program updates, with the latest version always automatically available.

New dimension of learning

ArcInfo boosts the learning process. Trainers can now make the teaching of welding techniques more illustrative and motivating, adding new depth to the learning process. ArcInfo also guides the trainees to more information on the internet.



Just "Connect and Click" to collect welding data from your machine and transfer it into the ArcInfo cloud.

Keep DataCatch attached to the welding machine from which you want to collect welding data. Connect DataCatch to your computer and click to transfer the data into the ArcInfo service. Start analysing the welding data.



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1. Easy-to-understand timeline presentation of the welds

- 2. Illustrative view on the welding values of each weld.
- 3. Plenty of useful information about some of the most common weld defects.

Ordering information

ArcInfo

DataCatch device enables data collection



View and assess data on your computer

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Remote controls



Increase welding quality, work efficiency, comfort and safety with appropriate, easy to use remote controls. Gun remotes, hand-held and pedal control units reduce the need for movement between workplace and power source, increasing work efficiency and reducing fatigue.

Remote controls	C100C	C100C	R10	R10	R20	R11T	R30	R30
Length (m)	5	10	5	10	5		5	10
Order code	6185410	6185411	6185409	618540901	6185419	6185442	6185420	618542001
FastMig M			•	٠	•		• (MXF)	• (MXF)
FastMig X							٠	٠
Minarc 220			•	•				
MinarcTig			•	•				
MasterTig MLS			•	•		٠		
MasterTig MLS ACDC			•	٠				
MasterTig ACDC	٠	٠						
Master MLS			•	•		٠		
KempGouge ARC 800			•	•				
Master S			•	•		٠		



C100F

R11F

Remote controls	C100F	R11F
Length (m)	5	5
Order code	6185405	6185407
MinarcTig		•
MasterTig MLS		•
MasterTig MLS ACDC		•
MasterTig ACDC	•	



RMT10



Gun/torch compatible remote controls		Order code
RMT 10	For PMT guns	6185475
RTC 10	For TTC torches	6185477
RTC 20	For TTC torches	6185478

Ancillary products



Earth clamps/Conn	ection	Order code
Kemppi 200, 200A	2535 mm, cable shoe connection ø 6 mm	9871531
Kemppi 300, 300A	5070 mm, cable shoe connection ø 6 mm, copper braid between the connector jaws	9871540
Kemppi 500, 500A	7095 mm, cable shoe connection ø 8 mm, copper braid between the connector jaws	9871541
Kemppi G- 600, 600A	35120 mm, cable connection with hex screw, brass frame, screw-type	9871560







Electrode holders	60/35 % ED, current rating	Weight (g) / cable size (mm²)	Order code
KEMPPI 300	150/200, 300 A	321/16–25	9871021
KEMPPI 400	200/250, 400 A	421/16–25	9871031
URANIA 5	250/300, 500 A	500/35-50	9871041
URANIA 6	300/400, 600 A	855/50–70	9871051
MYKING 200	200 A	285/10–25	9871060
MYKING 450	450 A	485/35–70	9871070
MYKING 600	600 A	535/50–70	9871080

All have a copper alloy frame and cable connection with a hex screw



Cable connectors		Order code	Order code
Current durability A	Cable mm ²	Male	Female
200	1025	9771650	9771626
250	35	9771671	9771628
315	50	9771670	9771627
400	70	9771680	9771629
500	95		9771630
600	95	9771681	
Branch connector (1 male and 2 female connections)	70/90		9771637

Ancillary products

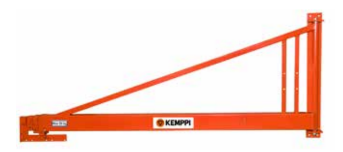
	Ordering code	MXF 63	MXF 65	MXF 67	MXP 37 PIPE	MXP 38	ArcFeed
KV 401 Swing Boom Arm	6185248		•	٠	•	•	٠
Boom Arm	6264026						
MXF 63 Hanging frame	6185285	•					
KFH 1000	6185100	٠	٠	٠	•	٠	٠
MXF 63 protection sliders	6185286	٠					
MF 65 hanging kit	W001694		٠				
KWF 200/300 cabinet heater	6185288	٠	٠	٠	٠	٠	
KV 200	6185249	•	٠	٠	•	•	٠
Gas Guard 200/300	6237406	•	•	٠	•	•	

Euro adapter for MinarcMig and MinarcMig Evo	
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

Gun holders	
GH 10 Gun Holder	6256010
GH 20 Gun Holder	6256020
GH 30 Gun Holder	6256030



EURO ADAPTER FOR MINARCMIG AND MINARCMIG EVO



BOOM ARM



GH 10 GUN HOLDER



GH 20 GUN HOLDER



GH 30 GUN HOLDER



GAS GUARD 200/300

Gun holders are primarily intended to be attached to welding machines, but they can also be attached to transport units and welding tables.







KWF 200/300 CABINET HEATER

KV 401 SWING BOOM ARM

KV 200 MOUNTING PLATE FOR TWO WIRE FEEDERS



MXF 63 HANGING FRAME



MF 65 HANGING KIT



KFH 1000



MXF 63 PROTECTION SLIDERS



KVF 300 PROTECTION SLIDERS

2-wheel transport units



FastMig M + X *(T 120 installation set W003053) MasterTig MLS 2300, 3000, 3003 FastMig M + X * (T 10 installation set W002085) **MinarcMig and MinarcMig Evo Minarc Tig and MinarcTig Evo** KempArc SYN 300, 400, 500 KempArc Pulse 350, 450 MasterTig MLS 3000, 4000 MasterCool 10 MasterTig MLS 3000, 4000 MasterTig ACDC 3500W Master MLS 2500, 3500 MasterTig MLS 2000 Kempact Pulse 3000 1. No water cooling unit. MasterTig LT 250 2. Water cooling unit required with 2300 ACDC. FitWeld 300 Minarc 220 ACDC Order code Weight, kg MST 400 6185294 11.8 • • • ST 7 6185290 17 • • T 10 6185231 18 • T 100 6185250 20 • • • • • • T 110 6185251 18 • • • 1 • T 120 6185252 33 • • • 23 • • T 130 6185222 • • • • T 200 6185258 2 28 • •

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4-wheel transport units



Transport units for wire feeders and compact power sources

P 250	P 500			npact MIG 2530/Pulse 00 npact Pulse 3000 + npactCool 10	tMig MXF65, MXF67, X 300, WFX 300 AMC	tMig MF33, WFX 300 P th mounting kit 6185287)
P 501		Order code	Weight kg	Ke Xe	Fas WF	Fast (wit
	P 250	6185268	7.2	• •		
	P 500	6185265	7.2			•
	P 501	6185269	6.5		•	
- N	Check n	nounting kit requi	rements for wir	e feed units		

4-wheel transport units

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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 600 welding experts in 17 countries and has a revenue of more than 110 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.



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