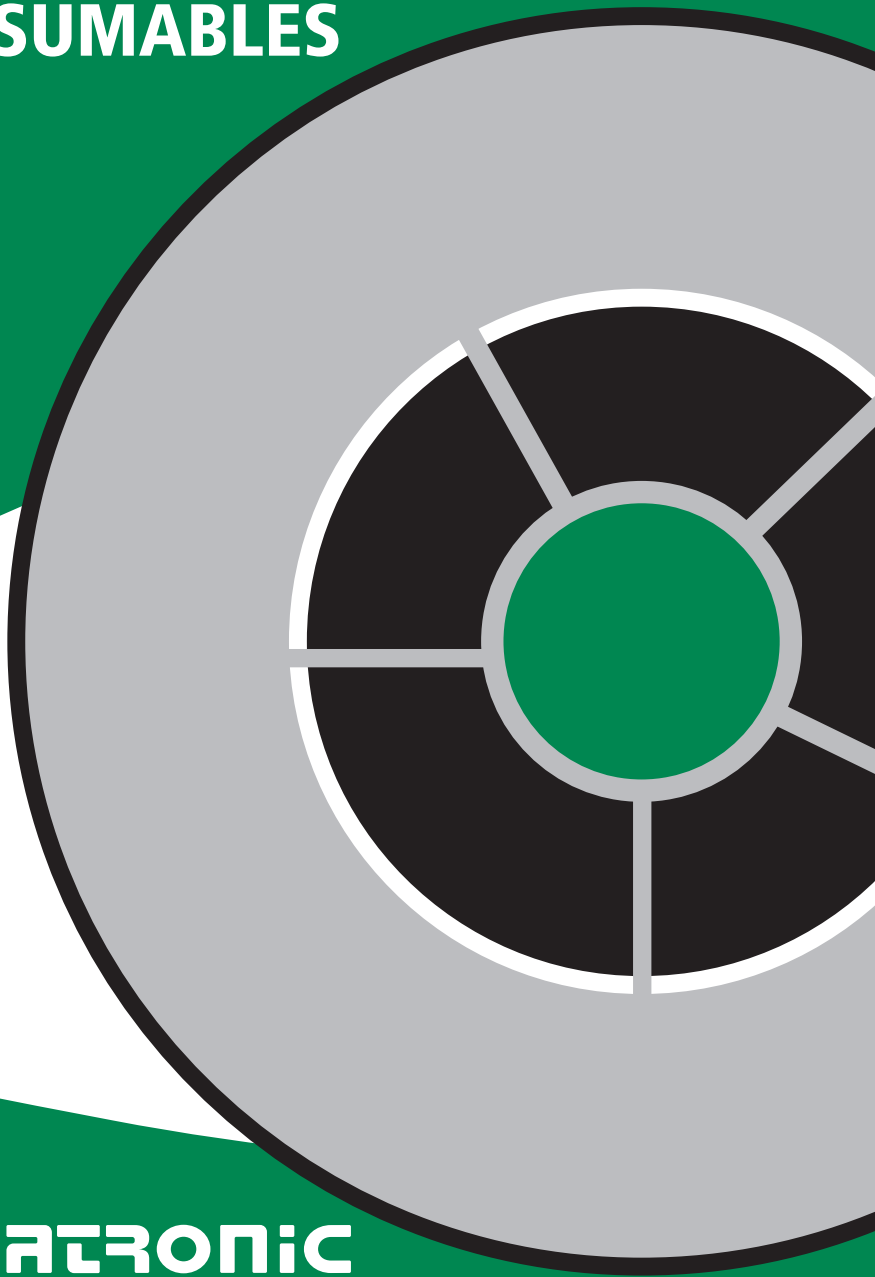


MIGATRONIC CONSUMABLES



MIGATRONIC
WELDING VALUE

CONTENT

MIG/MAG

Solid wire - mild steel

ARCTRON2 SG2 Precision Layer Wire - Copper-free	6
WEKO2 SG2 Random wire - Copper-coated	6
WEKO2 SG2 Precision Layer Wire - Copper-coated.....	7
WEKO4 SG3 Random wire - Copper-coated	7
WEKO4 SG3 Precision Layer Wire - Copper-coated.....	7

Solid wire - others

MIGAWIRE HTS for high-tensile steel	8
MIG 80S NI for fine-grained steel and high-tensile steel.....	8
MIGA SG CU for corten steel	8
MIGA SG1 Galva Wire for galvanised plates and workpieces for galvanising.....	9
MIGA HARD 600 for hardfacing.....	9

Stainless steel

MIG 309 LSi	10
MIG 316 LSi	10

Aluminium wire

ALU MIG AISi5	11
ALU MIG AISi12	11
ALU MIG AlMg 4.5Mn.....	11
ALU MIG AlMg 5	12

Wire for MIG brazing

MIGA MIG CuSi 3.....	12
MIGA MIG CuAl 8.....	12

Flux-cored wire - FCW

MIGA FCW Innershield for mild steel.....	13
MIGA FCW115 for mild steel	13
MIGA FCW215 for mild steel	13
MIGA FCW217 for mild steel	14
MIGA FCW Hard 5CR for hardfacing.....	14

TIG

Mild steel

MIGA KV2 TIG for mild steel	15
-----------------------------------	----

Stainless steel

TIG 309 LSi	15
TIG 316 LSi	16

Aluminium wire

ALU TIG AlSi 5	16
ALU TIG AlMg 4.5Mn	16
ALU TIG AlMg 5.....	17

Tungsten electrodes

Tungsten electrode WP - Green	17
Tungsten electrode WL10 - Black.....	17
Tungsten electrode WL20 - Blue	18
Tungsten electrode WS2 - Super Blue.....	18
Tungsten electrode WL20 - pointed 20 degrees	18

MMA

Basic / Rutile-coated electrodes

MIGA R 100 rutile-coated electrode	19
MIGA B 120 basic electrode.....	19
MIGA NI nickel electrode.....	20
MIGA 600B for hardfacing.....	20
RB86 double-coated basic (rutile-basic).....	20

Stainless electrodes

316L stainless electrode	21
--------------------------------	----

Gouging

Gouging electrode DC	21
----------------------------	----

Backing material

Aluminium tape for backing	22
Ceramic backing on tape	22
Magnet til ceramic backing	22

Contact

If you have any questions relating to our consumable products, please do not hesitate to contact us by sending an e-mail to:

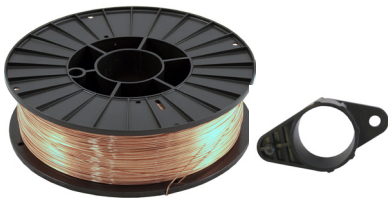
Consumables@Migatronic.com

CLASSIFICATION LEGEND

EXAMPLE: G 42 2 M 3Si1

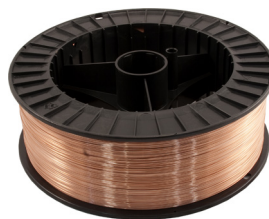
- G = Solid wire
42 = Yield strength / Tensile strength
2 = Temperature for minimum average impact energy
M / C = Shielding gas
M2 : Mixed gas without He
M21: Mixed gas Ar+ >15 to 25% CO₂
C1 : Active gas 100 % CO₂
3Si1 = Chemical composition
-

SPOOL TYPES:

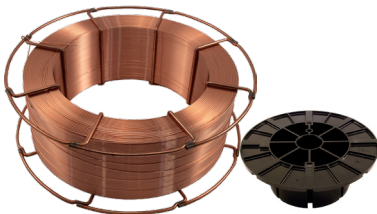


D200 plastic spool

Use adapter 45050333 on machines prepared for 300mm spools.

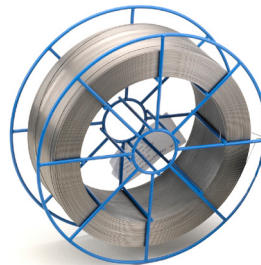


D300 plastic spool



K300 steel spool

Use adapter 81899017 on K300 spools.



BS300 steel spool with hub

MIG/MAG CONSUMABLES

Solid wire - mild steel

ARCTRON2 SG2 Precision Layer Wire - Copper-free

Classification according to EN ISO 14341-A: G 42 4 M 3Si1 / G 42 3 C 3Si1

Copper-free, bronze-coated solid wire for mild steel. PLW quality.

Quality	Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm
SG2	K300/15 kg		81849532		
SG2	K300/15 kg			81849534	
SG2	K300/15 kg				81849535
SG2	325 kg drum			81849164	
SG2	325 kg drum				81849165

WEK02 SG2 Random wire - Copper-coated

Classification according to EN ISO 14341-A: G 42 4 M 3Si1 / G 42 3 C 3Si1

Copper-coated solid wire in SG2 quality for mild steel. Random wire quality.

Quality	Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm
SG2	D200/5 kg	81840611			
SG2	D200/5 kg		81849612		
SG2	D200/5 kg			81849614	
SG2	D300/15 kg	81840621			
SG2	BS300/15 kg		81849622		
SG2	BS300/15 kg			81849624	
SG2	K300/15 kg			81849634	
SG2	325 kg drum			81849064	
SG2	325 kg drum				81849065

Solid wire - mild steel

WEK02 SG2 Precision Layer Wire - Copper-coated					
Classification according to EN ISO 14341-A: G 42 4 M 3Si1 / G 42 3 C 3Si1					
Copper-coated solid wire in SG2 quality for mild steel. PLW quality.					
Quality	Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm
SG2	BS300/15 kg		81849722		
SG2	BS300/15 kg			81849724	
SG2	K300/15 kg		81849732		
SG2	K300/15 kg			81849734	
SG2	K300/15 kg				81849735

WEK04 SG3 Random wire - Copper-coated					
Classification according to EN ISO 14341-A: G 46 4 M 4Si1 / G 46 3 C 4Si1					
Copper-coated solid wire in SG3 quality for mild steel. Random wire quality.					
Quality	Drum	0.6 mm	0.8 mm	1.0 mm	1.2 mm
SG3	325 kg		81849072		
SG3	325 kg			81849074	
SG3	325 kg				81849075

WEK04 SG3 Precision Layer Wire - Copper-coated					
Classification according to EN ISO 14341-A: G 46 4 M 4Si1 / G 46 3 C 4Si1					
Copper-coated solid wire in SG3 quality for mild steel. PLW quality.					
Quality	Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm
SG3	BS300/15 kg		81849922		
SG3	K300/15 kg		81849932		
SG3	K300/15 kg			81849934	
SG3	K300/15 kg				81849935

Solid wire - others

MIGAWIRE HTS - Precision Layer Wire

Classification according to EN ISO 16834-A: G 69 4 M Mn3Ni 1CrMo

Solid wire for welding of high-tensile steel with tensile strength up to 755N/mm². Applicable for cranes, pressure-carrying equipment and similar statically and dynamically influenced structures. PLW quality.

Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm
D300/15 kg		81841408		
D300/15 kg			81841410	
D300/15 kg				81841412

MIG 80S NI

Classification according to EN ISO 14341-A: G 46 5 M21 3Ni1

Manganese-nickel-alloy wire for welding of fine-grained steel to low-temperature steel and high-tensile steel.

Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm
D300/15 kg		81843000		

MIGA SG CU - Precision Layer Wire

Classification according to EN ISO 16834-A: G Mn3Ni1CU

Solid wire for welding of corten steel, which is a corrosion-slow steel type. Copper-coating ensures fine current transfer. PLW quality.

Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm
D300/15 kg		81843208		
D300/15 kg			81843210	

Solid wire - others

MIGA SG1 Galva Wire - Precision Layer Wire				
Classification according to EN ISO 14341-A: G 422M21Z				
Solid wire in SG1 quality for welding of workpieces for subsequent galvanising. Also applicable for welding of galvanised, alu-coated or primed surfaces. PLW quality.				
Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm
D200/5 kg	81845106			
D200/5 kg		81845108		
D300/15 kg		81845008		
K300/15 kg			81845010	

MIGA HARD 600 - Precision Layer Wire				
Classification according to EN ISO 14700: S FE8				
Solid wire for hardfacing. Applicable for rebuilding surfaces of heavily worn construction equipment shovels and the like. PLW quality.				
Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm
D300/15 kg			81845310	
D300/15 kg				81845312



Stainless steel

MIG 309 LSi

Classification according to EN ISO 14343-A: G 23 12 LSi

Applicable for welding of joints between mild steel and stainless steel. Also applicable for welding on unalloyed steel if you want an 18 Cr/8Ni steel surface. Recommended for buffer coating.

Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm	1.6 mm
BS300/15 kg		81841708			
BS300/15 kg			81841710		
BS300/15 kg				81841712	

MIG 316 LSi

Classification according to EN ISO 14343-A: G 19 123 LSi

Applicable for welding of acid-proof low-carbon austenitic stainless steel. High silicon content provides fine flow properties. Operating temperature ranging from -196°C to 350°C.

Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm	1.6 mm
D200/5 kg		81841805			
BS300/15 kg		81843808			
D200/5 kg			81841803		
BS300/15 kg			81843810		
BS300/15 kg				81843812	

Aluminium wire

ALU MIG AlSi5

Classification according to EN ISO 18273: S AL 4043

Aluminium wire with 5% silicon is the most common AlSi wire. Provides a nice surface. Ideal for the auto business and welding of common structures. Not seawater-proof and not suitable for workpieces which are subsequently anodised.

Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm	1.6 mm
D300/6 kg			81846110		
D300/6 kg				81846112	

ALU MIG AlSi12

Classification according to EN ISO 18273: S AL 4047

Aluminium wire with 12% silicon is softer than AlSi5 and light-fluid. Not seawater-proof and not suitable for workpieces which are subsequently anodised.

Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm	1.6 mm
D300/6 kg				81846212	

ALU MIG AlMg 4.5Mn

Classification according to EN ISO 18273: S AL 5183

Aluminium wire with 4.5% magnesium plus manganese. Seawater-proof. Allows subsequent anodising of workpieces. Typically used for ship-building.

Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm	1.6 mm
D300/6 kg			81846610		
D300/6 kg				81846612	

Aluminium wire

ALU MIG AlMg 5					
Classification according to EN ISO 18273: S AL 5356					
Aluminium wire with 5% magnesium is the most common and versatile filler material for aluminium. Seawater-proof. Allows subsequent anodising of workpieces.					
Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm	1.6 mm
D200/2 kg		81846700			
D200/2 kg			81846701		
D200/2 kg				81846702	
D300/5 kg		81846708			
D300/6 kg			81846710		
D300/6 kg				81846712	
80 kg drum				81846725	
80 kg drum					81846732

Wire for MIG brazing

MIGA MIG CuSi 3wire for MIG brazing					
Classification according to EN ISO 18273: S CU 6560/SUSi3MN1					
Copper-silicon wire for MIG brazing. Typically used in the auto business for joining high-tensile steel or coated workpieces.					
Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm	1.6 mm
D300/15 kg		81846808			
D200/5 kg		81846809			
D300/15 kg			81846810		
D200/5 kg			81846811		

MIGA MIG CuAl 8 wire for MIG brazing					
Classification according to EN ISO 18273: S CU 6100/CUAL7					
Copper-aluminium wire for MIG brazing. Typically used in the auto business for joining aluminium or coated workpieces.					
Spool type	0.6 mm	0.8 mm	1.0 mm	1.2 mm	1.6 mm
D200/5 kg		81890055			
D200/5 kg			81890056		

Flux-cored wire - FCW

MIGA FCW Innershield for mild steel

Classification according to EN ISO 17632-A: T 46 Z Y N 1

Self-protective seamless cored wire for all welding positions.
For unalloyed and low-alloy steel.

Spool type	0.9 mm	1.0 mm	1.2 mm
D200/5 kg	81841104		
D200/5 kg			81841109
K300/16 kg			81841110

MIGA FCW115 for mild steel

Classification according to EN ISO 17632-A: T 46 6 MM1H5

Copper-coated seamless metal-cored wire. For single-pass and multi-pass welding of carbon-manganese steel and fine-grained steel.

Spool type	0.9 mm	1.0 mm	1.2 mm
D200/5 kg			81841211
K300/16 kg			81841215

MIGA FCW215 for mild steel

Classification according to EN ISO 17632-A: T 46 2 PM1H5

Seamless rutile flux-cored wire for welding of carbon steel and carbon-manganese steel. Applicable for all welding positions.

Spool type	0.9 mm	1.0 mm	1.2 mm
D200/5 kg		81841242	
D200/5 kg			81841220
K300/16 kg		81841222	
K300/16 kg			81841225

Flux-cored wire - FCW

MIGA FCW217 for mild steel			
Classification according to EN ISO 17632-A: T 50 6 1NiPM1H5			
Seamless rutile flux-cored wire for single-pass and multi-pass welding of low-temperature steel.			
Spool type	0.9 mm	1.0 mm	1.2 mm
K300/16 kg			81841235

MIGA FCW Hard 5CR for hardfacing			
Classification according to EN 14700: T FE 8			
Chromium-molybdenum-alloy metal-cored wire for hardfacing. HRC 57-62.			
Spool type	0.9 mm	1.0 mm	1.2 mm
K300/16 kg			81841413

TIG CONSUMABLES

Mild steel

MIGA KV2 TIG for mild steel

Classification according to EN ISO 636-A: W MoSi

TIG wire for welding of 0.5% molybdenum steel and pressure-carrying equipment. Prevents cold cracks in the welding metal. Applicable for boilers, pressure tanks, pipings if operating temperature <550°C.

Art. no.	Diameter	Length	Packing
81850116	1.6 mm	1000 mm	5 kg
81850120	2.0 mm	1000 mm	5 kg
81850124	2.4 mm	1000 mm	5 kg
81850132	3.2 mm	1000 mm	5 kg

Stainless steel

TIG 309 LSi

Classification according to EN ISO 14343-A: W 23 12 L Si

Applicable for welding of joints between mild steel and stainless steel. Also applicable for welding on unalloyed steel if you want an 18 Cr/8Ni steel surface. Recommended for buffer coating.

Art. no.	Diameter	Length	Packing
81851712	1.2 mm	1000 mm	5 kg
81851716	1.6 mm	1000 mm	5 kg
81851720	2.0 mm	1000 mm	5 kg
81851724	2.4 mm	1000 mm	5 kg
81851732	3.2 mm	1000 mm	5 kg

TIG 316 LSi

Classification according to EN ISO 14343-A: W 19 12 3 L Si

Applicable for welding of acid-proof low-carbon austenitic stainless steel. High silicon content provides fine flow properties. Operating temperature ranging from -196°C to 350°C.

Art. no.	Diameter	Length	Packing
81853810	1.0 mm	1000 mm	5 kg
81853812	1.2 mm	1000 mm	5 kg
81853816	1.6 mm	1000 mm	5 kg
81853820	2.0 mm	1000 mm	5 kg
81853824	2.4 mm	1000 mm	5 kg
81853832	3.2 mm	1000 mm	5 kg
81853840	4.0 mm	1000 mm	5 kg

Aluminium wire

ALU TIG AISi 5

Classification according to EN ISO 18273: S AL 40 43A

Aluminium wire containing 5% silicon provides a nice surface. Suitable for standard structures. Not seawater-proof and not suitable for workpieces which are subsequently anodised.

Art. no.	Diameter	Length	Packing
81856124	2.4 mm	1000 mm	10 kg
81856132	3.2 mm	1000 mm	10 kg

ALU TIG AlMg 4.5Mn

Classification according to EN ISO 18273: S AL 5183

Aluminium wire containing 4.5% magnesium plus manganese. Seawater-proof. Allows subsequent anodising of workpieces. Typically used for ship-building.

Art. no.	Diameter	Length	Packing
81856616	1.6 mm	1000 mm	10 kg
81856624	2.4 mm	1000 mm	10 kg
81856632	3.2 mm	1000 mm	10 kg
81856640	4.0 mm	1000 mm	10 kg

ALU TIG AlMg 5

Classification according to EN ISO 18273: S AL 5356

Aluminium wire containing 5% magnesium. The most common and allround filler material for aluminium. Seawater-proof. Allows subsequent anodising of workpieces.

Art. no.	Diameter	Length	Packing
81856716	1.6 mm	1000 mm	10 kg
81856720	2.0 mm	1000 mm	10 kg
81856724	2.4 mm	1000 mm	10 kg
81856732	3.2 mm	1000 mm	10 kg

Tungsten electrodes

Tungsten Electrode WP - Green

Classification according to EN ISO 6848: WP

Unalloyed tungsten electrode. Applicable for AC/DC welding of aluminium and magnesium.

Art. no.	Diameter	Length	Packing
80360022	1.6 mm	175 mm	10 pcs.
80360024	2.4 mm	175 mm	10 pcs.
80360026	3.2 mm	175 mm	10 pcs.

Tungsten Electrode WL10 - Black

Classification according to EN ISO 6848: WLA10

Tungsten electrode containing 1% lanthanum oxide. Applicable for DC welding of mild steel and stainless steel and AC/DC welding of aluminium.

Art. no.	Diameter	Length	Packing
80360042	1.6 mm	175 mm	10 pcs.
80360043	2.4 mm	175 mm	10 pcs.
80360044	3.2 mm	175 mm	10 pcs.

Tungsten Electrode WL20 - Blue

Classification according to EN ISO 6848: WLA20

Tungsten electrode containing 2% lanthanum oxide. Applicable for DC welding of mild steel and stainless steel and AC/DC welding of aluminium.

Art. no.	Diameter	Length	Packing
80360092	1.6 mm	175 mm	10 pcs.
80360094	2.4 mm	175 mm	10 pcs.
80360095	3.2 mm	175 mm	10 pcs.

Tungsten Electrode WS2 - Super Blue

Classification according to EN ISO 6848: WG

Migatronic top-quality allround tungsten electrode. Applicable for DC and AC/DC welding of all materials. Fine ignition properties and stable arc provide pure welding and long service life.

Art. no.	Diameter	Length	Packing
80361371	1.0 mm	175 mm	10 pcs.
80361372	1.6 mm	175 mm	10 pcs.
80361373	2.0 mm	175 mm	10 pcs.
80361374	2.4 mm	175 mm	10 pcs.
80361376	3.2 mm	175 mm	10 pcs.
80361377	4.0 mm	175 mm	10 pcs.
80361378	4.8 mm	175 mm	10 pcs.

Tungsten Electrode WL20 - Pointed 20 degrees

Classification according to EN ISO 6848: WLA20

Tungsten electrode for plasma welding.

Art. no.	Diameter	Length	Packing
80361396	4.8 mm	91 mm	1 pcs.
80361397	4.8 mm	111 mm	1 pcs.

MMA CONSUMABLES

Basic / Rutile-coated electrodes

MIGA R 100 Rutile-coated electrode

Classification according to EN ISO 2560-A: E 42 0 RC 11

Rutile-coated electrode with rapid-hardening slag, which makes it ideal for all welding positions. Allround electrode applicable for welding in mild steel. Fine ignition properties.

Art. no.	Diameter	Length	Packing	Welding positions
81331025	2.5 mm	350 mm	5 kg	All
81331032	3.2 mm	350 mm	5 kg	All
81331040	4.0 mm	350 mm	5 kg	All
81351025	2.5 mm	350 mm	Blister with 14 pcs.	All
81351032	3.2 mm	350 mm	Blister with 9 pcs.	All

MIGA B 120 Basic electrode

Classification according to EN ISO 2560-A: E 42 4 B 4 2 H5

Basic high-yield electrode with good impact strength down to -50°C and low hydrogen content. Applicable for mechanically weight-carrying joints and other complicated structures.

Art. no.	Diameter	Length	Packing	Welding positions
81431325	2.5 mm	350 mm	5 kg	All but vertical downwards (PG)
81431332	3.2 mm	350 mm	5 kg	All but vertical downwards (PG)
81431432	3.2 mm	450 mm	6.7 kg	All but vertical downwards (PG)
81451325	2.5 mm	350 mm	Blister with 14 pcs.	All but vertical downwards (PG)
81451332	3.2 mm	350 mm	Blister with 8 pcs.	All but vertical downwards (PG)

Basic / Rutile-coated electrodes

MIGA NI Nickel electrode

Classification according to ENiFe-CL

Graphited nickel-alloyed electrode. Applicable for repair and maintenance in cast iron, such as pump casings, bedplates, engine blocks. Subsequent finishing is possible.

Art. no.	Diameter	Length	Packing	Welding positions
81351125	2.5 mm	300 mm	Blister with 11 pcs.	All
81351132	3.25 mm	350 mm	Blister with 9 pcs.	All

MIGA 600B Hardfacing

Classification according to EN ISO 14700: E FE 4

Basic electrode for hardfacing. Applicable for rebuilding surfaces of heavily worn construction equipment shovels and the like.

Art. no.	Diameter	Length	Packing	Welding positions
81351232	3.25 mm	450 mm	Blister with 8 pcs.	Flat (PA) and horizontal FW (PB)

RB86

Classification according to EN ISO 2560-A: E 42 2 B 1 2 H10

Double-coated basic-rutile electrode for carbon and carbon-manganese steel with tensile strength up to 510MPa. Applicable for maintenance and dirty work-pieces.

Art. no.	Diameter	Length	Packing	Welding positions
81430325	2.5 mm	350 mm	2 kg	All but vertical downwards (PG)
81430332	3.2 mm	350 mm	2 kg	All but vertical downwards (PG)

Stainless electrodes

316L Stainless electrode				
Classification according to EN ISO 3581-A: E 19 12 3 LR				
Rutile electrode with low carbon content. Applicable for welding of austenitic stainless steel with application temperature up to 400°C. Acid-proof welding metal with good corrosion-resistance.				
Art. no.	Diameter	Length	Packing	Welding positions
81351320	2.0 mm	350 mm	Blister with 12 pcs.	All
81351325	2.5 mm	350 mm	Blister with 10 pcs.	All
81351332	3.2 mm	350 mm	Blister with 8 pcs.	All

Gouging

Gouging electrode DC			
Gouging electrodes for cutting.			
Art. no.	Diameter	Length	Packing
81899005	5.0 mm	305 mm	50 pcs.
81899006	6.0 mm	305 mm	50 pcs.
81899008	8.0 mm	305 mm	50 pcs.
81899010	9.5 mm	305 mm	50 pcs.
81899013	12.7 mm	305 mm	50 pcs.

BACKING MATERIAL

Aluminium tape for backing

Aluminium tape for fixation of ceramic backing.

Art. no.	Packing
81790102	1 roll, thickness: 100 μ

Ceramic backing on tape

Ceramic backing ensures high-quality root passes with an even weld profile. Applicable for thick materials as support for root passes.

Art. no.	Packing	
81791005	60	Ceramic backing on tape 026-2410 U 6T 600
81791073	60	Ceramic backing sloping 600 mm on aluminium tape
81791077	60	Ceramic backing 1C42-CEX600 mm on aluminium tape
81791090	60	Ceramic backing 1B93A25/600 mm on aluminium tape
81792007	120	Ceramic backing \varnothing 7x600 mm on aluminium tape
81792009	100	Ceramic backing \varnothing 9x600 mm on aluminium tape
81792012	90	Ceramic backing \varnothing 12x600 mm on aluminium tape
81792015	70	Ceramic backing \varnothing 15x500 mm on aluminium tape

Magnet for ceramic backing

Magnet for fixation of ceramic backing.

Art. no.	
81792102	Magnet for ceramic backing



DENMARK:

Main office:

SVEJSEMASKINEFABRIKKEN MIGATRONIC A/S
Aggersundvej 33, 9690 Fjerritslev
Tel. (+45) 96 500 600, www.migatronic.dk

MIGATRONIC AUTOMATION A/S
Knøsgårdvej 112, 9440 Aabybro
Tel. (+45) 96 962 700, www.migatronic.com

MIGATRONIC EUROPE:

England

MIGATRONIC WELDING EQUIPMENT LTD.
21 Jubilee Drive, Belton Park, Loughborough
Leicestershire LE11 5XS, England
Tel. (+44) 01509 267499, www.migatronic.co.uk

Czech Republic

MIGATRONIC CZ a.s.
Tolstého 474/2, 415 03 Teplice 3, Czech
Republic
Tel. (+42) 0411 135 600, www.migatronic.cz

Germany

MIGATRONIC SCHWEISSMASCHINEN GMBH
Sandusweg 12, 35435 Wettenberg, Germany
Tel. (+49) 641 982840, www.migatronic.de

Norway

MIGATRONIC NORGE AS
Industriveien 6, 3300 Hokksund, Norway
Tel. (+47) 32 25 69 00, www.migatronic.no

France

MIGATRONIC EQUIPEMENT DE SOUDURE S.A.R.L.
Parc Avenir II, 313 Rue Marcel Merieux
69530 Brignais, France
Tel. (+33) 04 78 50 65 11, www.migatronic.fr

Sweden

MIGATRONIC SVETSMASKINER AB
Nåäs Fabriker, Box 5015,44 850 Tollered,
Sweden
Tel. (+46) 031 44 00 45, www.migatronic.se

Italy

MIGATRONIC s.r.l. IMPIANTI PER SALDATURA
Via Dei Quadri 40, 20871 Vimercato (MB), Italy
Tel. (+39) 039 9278093, www.migatronic.it

The Netherlands

MIGATRONIC NEDERLAND B.V.
Hallenweg 34, 5683 CT Best, The
Netherlands
Tel. (+31) 499 375 000, www.migatronic.nl

Hungary

MIGATRONIC KERESKEDELMI KFT.
Szent Miklós u. 17/a, 6000 Kecskemét, Hungary
Tel. (+36) 76 481 412, www.migatronic.hu

Finland

MIGATRONIC OY
PL 105, 04301 Tuusula, Finland
Tel. (+358) 0102 176 500, www.migatronic.fi

MIGATRONIC ASIA:

China

**SUZHOU MIGATRONIC WELDING
TECHNOLOGY CO. LTD.**
#4 FengHe Road, Industrial Park, Suzhou, China
Tel. (+86) 0512-87179800,
www.migatronic.cn

India

MIGATRONIC INDIA PRIVATE LTD.
No.22 & 39/20H Sowri Street, Alandur
600 016 Chennai, India
Tel. (+91) 223 00074 www.migatronic.com

52170011