PRODUCT CATALOGUE

2024 ACCESSORIES MORE COMFORT & SAFETY FOR WELDERS



www.lincolnelectric.eu





MORE comfort and safety for welders

We offer a complete range of Personal Protective Equipment, tools and accessories dedicated to welding and cutting applications. Our offer is selected based on demanding quality criteria in full compliance with regulations. The portfolio is a careful selection of quality products including:

- Welding torches and expendables
- Personal protection equipment
- Other accessories for welding applications

THIS BRAND HAS A TWO COMMITMENT :

Quality products

Our international team has carefully selected products that not only comply with European standards but also aim to meet the specific requirements of our customers.

Value for money

We use our global purchasing capacity to offer our customers access to quality products at the right price.













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SHIELD YOUR WELDERS WITH UNBEATABLE PROTECTION

GLOVES & SLEEVES

Welding gloves and sleeves protect welders from burns, cuts, and injuries while working with hot materials and equipment. Made from heat-resistant materials, gloves withstand welding heat and provide a secure grip on tools. Sleeves offer extra protection against sparks and flames.

WELDING HELMETS & SAFETY GLASSES

Welding helmets shield eyes, face, and neck from UV, IR radiation, debris, and sparks. Lincoln Electric helmets are lightweight, comfortable, and have top optical clarity. Eyewear is crucial PPE that safeguards eyes from debris, dust, chemicals, and other hazards.

TROUSERS

Welding trousers protect welders' legs and lower body from welding hazards. Made from flame-resistant cotton, they resist sparks, flames, and hot materials. They also have knee protection.



WELDING JACKETS

A flame-resistant welding jacket is crucial protective clothing for welders. It covers the torso, arms, and upper body to safeguard against heat, sparks, and splashes. Our jackets use advanced fabric technology for lightweight comfort and maximum protection. Knee-length lab coats are ideal for instructors, supervisors and occasional welders.



SHOES & GAITERS

Welding shoes protect welders' feet and legs. Made of flame-resistant materials, they have reinforced toes and soles for durability. Welding gaiters worn over legs and feet offer extra protection from sparks and hot metal.





More comfort and safety for welders. Explore our wide range

of Personal Protective Equipment that includes a variety of designs to cater to all your safety requirements.



WELDING APRONS

Welding aprons protect welders' clothing and skin from sparks, heat and other hazards associated with welding.
Made from flame-resistant split or grain leather, they have adjustable straps for a secure fit.

PERSONAL PROTECTION EQUIPMENT

PROTECTION

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LINCOLN ELECTRIC WELDING HELMETS



Eliminating Distortion



Uniform Shade

Removing Blurriness

1/1/1/1 Optical clarity

Consistent Angle Performance



Consistent Shade at all Angles

Welding helmet EURO & VIKING Series Comparison

Tailored Features

	Biggest			🔶 Bigger —			
	135 mm	130 mm		TIS TIS TIS TO TIS TIS TIS TIS TIS TIS TIS TIS TIS TIS	105 The second s	100 - T Ministry Ministry Min	The second secon
Specifications	FGS [™] Series	3350 Series	2450 Series	Eurowave 3.0 LS Series	Eurospeed LS Series	Chameleon 3VO Series	Euroone Series
Optical Clarity Rating	1/1/1/1	1/1/1/1	1/1/1/1	1/1/1/1	1/1/1/2	1/1/1/2	1/1/1/2
Auto-Darkening Viewing Area	108 x 75 mm	95 x 85 mm	97 x 62 mm	97 x 60mm	98 x 44 mm	97 x 40 mm	98 x 44 mm
Variable Shade Range/Control	5-13 Internal	5-13 Internal	5-13 Internal	8-13 Internal	9-13 Internal	8-13 Internal	9-13 External
Grind Mode Shade / Control	DIN4 / Internal	DIN4 / External	DIN4 / External	DIN3 / External	DIN4 / Internal	DIN3 / No	DIN3.5 / External
Delay Control Dark to Light (sec)	0,0-1,0 Digital Adjustment	0,1-1,0 s fully adjustable	0,1-1,0 s fully adjustable	0,1-1,0 s fully adjustable	0,1-1,0 by infinitely dial knob	0,1-1,0 by infinitely dial knob	0,1-1,0 by infinitely dial knob
Number of Arc Sensors	4	4	4	4	2	2	2
Weight (g)	793	606	595	560	475	445	490
Lens Switching Speed (sec)	1/25,000	1/25,000	1/25,000	1/25,000	1/25,000	1/12,000	1/16,000
Optic Technology	4C Technology	4C Technology	4C Technology	Light Shade Technology	Light Shade Technology	Standard	Standard
Magnifying "Cheater" Capable Lens	Yes	Yes	Yes	Yes	No	Yes	No
TIG Amp Rating	≥2 A /DC ≥2 A /AC	≥2 A /DC ≥2 A /AC	≥2 A /DC ≥2 A /AC	≥2 A /DC ≥2 A /AC	≥5 A /DC ≥5 A /AC	≥5 A /DC ≥5 A /AC	≥10 A /DC ≥ 10 A /AC
Light Sensitivity Control	Digital Display Control	Continuous	Continuous	Continuous	by infinitely dial knob	by infinitely dial knob	by infinitely dial knob
Bonus accessories	Side Windows + Planch of stickers + Bag + Bandana	Planch of stickers + Bag + Bandana	Planch of stickers + Bag + Bandana		Planch of stickers	-	-
Cartridge Size (mm)	122 x 154,5 mm	114 x 133 mm	114 x 133 mm	114 x 133 mm	110 x 90 mm	110 x 90 mm	110 x 90 mm
Auto-Darkening Viewing Area (mm²)	8100	8075	6014	5820	4312	3880	4312
Headgear Type	UPGRADED FOUR AXIS PIVOT	X6 AXIS PIVOT	X6 AXIS PIVOT	FOUR AXIS PIVOT	FLEXSPEED LS + cushion	FLEX3V0	FLEXONE
Battery Type	Solar cell + 2 CR2450 Replaceable Batteries	Solar cell + 2 CR2450 Replaceable Batteries	Solar cell + 2 CR2450 Replaceable Batteries	Solar cell + 2×CR2450 replaceable lithium battery	Solar cell + Battery replaceable (2xAAA Alkaline batteries)	Solar cell + 2 alkaline battery	Solar cells, no battery change required
Graphic options	1	4	2	2	2	1	2
	I						
Value Proposition	The best in terms productivity & security	Best in Class Specifications & Features	Enhanced Versatility	Light state DIN3	Good value	Efficient value solution with Optical class improved and variant graphics	Efficient value solution with grinding mode

VIKING[™] 3250D **FGS™ SERIES**

The single helmet solution.

In any fabrication environment, productivity, safety and optic clarity are important. The VIKING[®] 3250D FGS[™] from Lincoln Electric provides enhancements to each of these elements when compared to a standard welding helmet.

Our most technologically advanced helmet series incorporates a « flip-up » clear face shield with anti-fog coating for increased safety and productivity.

Processes:

Stick, TIG, Pulsed TIG, MIG, Pulsed MIG, Flux-Cored, Gouging, Grinding

What's Included:

- ♦ Helmet Bag
- ♦ Bandana
- ♦ Outside Cover Lenses (x5)
- Inside Cover Lenses (x2)
- Decal Sheet

Auto-Darkening Lens Specs







Low TIG

Arc sensors



Key features:



clarity and reduces eye strain.

8 064,5 mm² Auto-Darkening

operator control.





Grind mode /

Shade control



?5,000 Se^C

Lens switching

speed

VIKING[™] 3250D FGS[™]

K3540-3-CE

(EU) 2016/425 Harmonized standards

EN 166:2001,

EN 379:2003+A1:2009, EN 175:1997



mm x TS

Enhanced Outdoor Performance



5 Flame Retardant Head Covering provides protection from spatter and improves comfort

Large Integrated Grinding Shield protects operators from impacts while providing a clear viewing area for grinding and material inspection

Anti-Fog Coating helps maintain a consistently clear view

4 Axis Headgear provides multi-directional adjustments to evenly distribute weight and improve comfort

4 Shade 5 Side Windows notably increase peripheral vision

1 4C[®] Lens Technology reduces color saturation, improves

2 Perfect 1/1/1/1 Optical Clarity This rating is determined by

angle uniformity of the auto-darkening welding lens.

measuring blurriness, distortion, shade consistency and

provides a widescreen view which increases versatility and





PERSONAL PROTECTION EQUIPMENT





(EU) 2016/425 Harmonized standards EN 166:2001, EN 379:2003+A1:2009, EN 175:1997

Extra Large Auto-Darkening Lens

The 8 064,50 mm² auto darkening lens provides a large field of view to increase versatility and operator control.



Maximising Field of View

The VIKING[™] FGS[™] 3250D welding helmet offers improved safety and productivity enhancements for operators with an increased field of view in both open and closed positions.



- ANSI Z871 compliant grind shield protects operators from various impact hazards
- The 161 Degree field of vision makes material inspection, grinding and general movements less hazardous
- Shade 5 side windows increase peripheral vision in the closed position
- The anti-fog lens coating allows for a more consistently clear view



- By integrating a clear grind shield, the amount of time required to begin grinding operations is shortened and the need for a separate face shield is eliminated
- The expanded field of vision in both positions can reduce setup, inspection and weld time
- The large auto-darkening viewing area enhances operator control



Open Position



Closed Position





VIKING™ 3350 SERIES 4

The new & improved VIKING[™] 3350, our top-of-the line helmet series, is the ultimate blend of optics comfort & versatility.

Processes:

Stick, TIG, Pulsed TIG, MIG, Pulsed MIG, Flux-Cored, Gouging, Grinding.

What's included:

♦ Helmet Bag

- ◆Bandana
- ◆ Outside Cover Lenses (x5)
- ♦ Inside Cover Lenses (x2)
- Decal Sheet

5-13 auto-darkening shade range for use in all welding and plasma cutting

applications

Superior outdoor performance for all environment use

(EU) 2016/425 Harmonized standards EN 166:2001, EN 379:2003+A1:2009, EN 175:1997







Low-profile external grind button provides seamless transition between weld & grind mode

VIKING[™] 3350 BlackMat

K3034-4-CE





VIKING™ 3350 Mojo™ K3101-4-CE

Auto-Darkening Lens Specs



Arc sensors



(DC)/22am **Optical class**



Grind mode / Shade control



DIN A



speed

Lens switching

Viewing area

mm x 85 5

Enhanced Outdoor Performance



X6 HEADGEAR -SUPERIOR COMFORT

1 The adjustable and form-fitting top head supports effectively distribute weight to optimize balance

Orientation adjustment pin for optimal resting position



VIKING[™] 2450 SERIES

The new & improved **VIKING™ 2450**, our lightweight premium helmet series, offers an excellent blend of optics, comfort & versatility.



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KIN

WARRANTY

(EU) 2016/425 Harmonized standards EN 166:2001, EN 379:2003+A1:2009, EN 175:1997

WARRANTY

HELMETS EUROWAVE 3.0 LS

Light-weight autodarkening helmet with optimised head protection and an exclusive design.

PREMIUM OPTICS with **Exclusive LS technology** which creates a crystal clear, true colour view of the arc and puddle. This enhances control and increases weld quality whilst reducing eye strain. Additionally, the EUROWAVE 3.0 LS SERIES lens has a 1/1/1/1 optical clarity rating which showcases the absence of common lens imperfections such as blurring and distortion whilst also providing consistent brightness and performance at an angle.

Reduced helmet weight and improved balance, to help minimize torque on the welding operator's neck and lessen fatigue.

Processes:

Stick, TIG, Pulsed TIG, MIG, Pulsed MIG, Flux-Cored, Gouging, Plasma Cutting, Grinding.

What's included:

- ♦ Outside Cover Lenses (x5)
- ♦ Inside Cover Lenses (x2)
- Decal Sheet

Auto-Darkening Lens Specs



Grind mode / Shade control



Low TIG amps rated





Arc sensors

0011-2





1/1/1/1







 Ratchet adjustable rear headband allows operator to set tightness

distribute weight for increased comfort

 Turn and slide forward and backward adjustments



HELMETS EUROSPEED LS

All the comfort and security of an autodarkening helmet, delivered with different stickers for personalisation. **PREMIUM OPTICS** with **Exclusive LS technology** which creates a crystal clear, true colour view of the arc and puddle.



(EU) 2016/425 Harmonized standards EN 166:2001, EN 379:2003+A1:2009, EN 175:1997

WARRANTY

(EU) 2016/425 Harmonized standards EN 166:2001, EN 379:2003+A1:2009, EN 175:1997

HELMETS **CHAMELEON 3VO**

Auto Darkening Welding Helmet, Comfortable and light with Auto-Start ADF Filter, Black, Blue and Red. Anti-fog coating - helps maintain a consistently clear view.

Processes:

Stick, MIG.

What's included:

- Outside Cover Lenses (x2)
- Inside Cover Lens (x1)
- Antifog treated screen
- Sweat band
- ◆ Comfort cushion on the headgear
- One anti-transpiration headband.
- ♦ One comfort cushion.

WARRANTY YEAR



Auto-Darkening Lens Specs



Viewing area



Grind mode / Shade control





Low TIG amps rated

Variable

shades

















EUROONE **NO RULES NO LIMITS**

Stick, MIG, Plasma Cutting, Grinding.

EUROONE

Comfortable and light with external grinding mode, Black

Auto Darkening Welding Helmet

What's included:

and Red.

Processes:

- ◆ Outside Cover Lenses (x2)
- Sweat band

WARRANTY

W000403823-1



- ◆Inside Cover Lenses (x2)

grinding mode



EuroONI EUROONE

W000403823

Lens switching speed





OPTIONAL ACCESSORIES

LINCOLN ELECTRIC Split leather helmet bib with Press Fit Silicone Seal

LINCOLN ELECTRIC Grain leather helmet bib with Press Fit Seal

Compatible with all Lincoln Electric helmets and most competitive models



- NECK PROTECTION Durable split leather construction protects the neck from arc flash, spatter and sparks.
- ◆ INNOVATIVE CONNECTION Unique press fit silicone seal easily attaches to the welding helmet edge for full frontal neck coverage.
- DURABLE Kevlar stitched seams with hemmed edge to prevent rips or tears.
- ◆ COMPATIBILITY Use with all Lincoln welding helmets and most competitive models.

LINCOLN ELECTRIC Safety industrial helmet*



The LEM3.01 hard hat fits with adaptor Euroone, Eurospeed LS, Eurowave 3.0LS and 2450-3350 Viking Welding helmets

Hard hat adapters	
For VIKING 3350 / EUROWAVE 3.0LS / VIKING 2450 / EUROSPEED LS / EUROONE welding helmets	W202312
For VIKING FGS	KP3707-1

VIKING Cheater Lens**

To order



Magnifying glass EN 166***



For precision welding, improved vision of the area work is necessary. These lenses should be used with tinted filter lenses.

i o oraci	
Cheater lens 1.00 magnification	KP3046-100
Cheater lens 1.25 magnification	KP3046-125
Cheater lens 1.50 magnification	KP3046-150
Cheater lens 1.75 magnification	KP3046-175
Cheater lens 2.00 magnification	KP3046-200
Cheater lens 2.25 magnification	KP3046-225
Cheater lens 2.50 magnification	KP3046-250

** These magnifying glasses can be used with Eurowave 3.0 LS, Viking 2450 series, Viking 3350 series, Viking FGS and EUROPURE 5500 LS

Diopter	108 x 51 mm or 105 x 50 mm
+ 1.0	W000335031
+ 1.5	W000335032
+ 2.0	W000335033
+ 2.5	W000335034

*** These magnifying glasses can be used with CHAMELEON 3V0, ZEPHYR 4500 LS and FLIP'AIR 4500 LS



OPTIONAL ACCESSORIES

Led light





Welding helmet lights for darker workstations. Darker workstations cause inefficiency. The added ambient light is intended to illuminate the area around the weld zone, so that old tired eyes, and young defective eyes can better see the markers of direction of travel and speed needed to get a good weld, no matter what shade you are using. It is adding to the reflected light surrounding the weld area, but only in a minute amount to the light coming from the arc, and the molten metal of the puddle.



LINCOLN ELECTRIC Helmet BackPack

Great for protecting your welding helmet! Lightweight Storage Carrying Bag. Center compartment opens wide for easy access to your helmet. Side pockets are perfect for spare cover lenses and other small gear.

LINCOLN ELECTRIC Flame retardant cotton extended protection for head with Press Fit silicone Seal

- HEAD PROTECTION Durable flame retardant cotton construction protects the head from arc flash, spatter and sparks
- INNOVATIVE CONNECTION Unique press fit silicone seal easily attaches to the welding helmet top for full head coverage
- DURABLE Kevlar stitched seams with hemmed edge to prevent rips or tears
- COMPATIBILITY Use with all Lincoln welding helmets and most competitive models



WP202204

REPLACEMENT PARTS



VIKING[™] 3350



VIKING™	2450
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To order		
Description	Qty/pk	Reference
1 - Outside Cover lens (158.2 x 100 x 1.2 mm)	5	KP3700-1
2- Inside Cover Lens (108.3 x 78.3 x 1 mm)	2	KP3701-1
3 - Grind Shield Clear lens (221.4 x 133.4 x 1.2 mm)	1	KP3702-1
4 - ADF cartridge	1	KP3703-3
5 - Replacement Shell (FGS Series Welding Helmet) (including Side Window installed)	1	KP3704-1
6 - Side Lens Cover	2	KP3705-1
7 - Headgear assembly (including sweatband)	1	KP3706-1
8* - Sweatband	2	KP2930-1
9 - Front lens holder	1	95532652-10
10 - Grind Shield lens holder	1	9SS32652-3
11 - Head cover	1	KP3709-1

IKING

NG HELMETS

*Not illustrated

To order		
Description	Qty/pk	Reference
1 - Outside cover lens (133.0 x 114.0 x 1.0 mm)	5	KP2898-1
2- ADF cartridge	1	KP3045-4
3 - Inside Cover Lens (94.7 x 89.7 x 1.0 mm)	5	KP3044-1
4 - Headgear assembly (including sweatband & Retrofit washer)	1	KP4470-1
5* - Sweatband	2	KP2930-1
6 - Replacement shell (VH11)	1	KP4561-1
7 - Outside cover lens seal	1	S27978-32
8 - ADF holder	1	S27978-153
9 - Grind button assembly	1	KP4562-1
10* - CR2450 replacement battery	1	W000260920
11* - Headgear cushion back pad	2	KP4541-1

*Not illustrated

To order		
Description	Qty/pk	Reference
1 - Outside Cover lens (133.0 x 114.0 x 1.0 mm)	5	KP2898-1
2- ADF cartridge	1	KP2932-4
3 - Inside Cover Lens (98.5 x 66.5 x 1.0 mm)	5	KP2931-1
4 - Headgear assembly (including sweatband & retrofit washer)	1	KP4470-1
5* - Sweatband	2	KP2930-1
6 - Replacement shell (VH11)	1	KP4560-1
7 - Outside cover lens seal	1	S27978-32
8 - ADF holder	1	S27978-153
9 - Grind button assembly	1	KP4562-1
10* - CR2450 replacement battery	1	W000260920
11* - Headgear cushion back pad	2	KP4541-1

*Not illustrated

HELMETS REPLACEMENT PARTS

EUROONE





To order				
Description	Qty/pk	Reference		
1 - Outside Cover lens	2	W000404065		
2- Replacement Shell	1	W000404066		
3 - ADF cartridge	1	W000404067		
4 - Inside Cover Lens	2	W000404068		
5 - Headgear Assembly (Including Sweatband)	1	W000404069		
6 - Sweatband	2	W000404073		



To order				
Description	Qty/pk	Reference		
1 - Gasket front cover lens	10	W000261985		
2 - Outside Cover lens	10	W000261983		
3 - Inside cover lens	10	W000335163		
4 - Headgear Assembly (Including Sweatband)	1	W000261986		
5 - Headgear adjusting kit	1	W000261987		
6 - Sweatband	10	W000261999		
7 - ADF holder hook	1	W000261990		
8 - ADF holder	1	W000261989		
9 - Comfort cushion	10	W000261991		
10 - ADF cartridge	1	W000377928		

EUROSPEED LS



To order				
Description	Qty/pk	Reference		
1 - Outside Cover lens	2	W000404065		
2- Replacement Shell	1	W000404096		
3 - ADF cartridge	1	W000404097		
4 - Inside Cover Lens	2	W000404068		
5 - Headgear Assembly (Including Sweatband)	1	W000404098		
6 - Sweatband	2	W000404073		

EUROWAVE 3.0 LS



To order		
Description	Qty/pk	Reference
1 - Outside Cover lens (133.0 x 114.0 x 1.0 mm)	5	KP2898-1
2 - ADF cartridge	1	KPW4039-2
3 - Inside Cover Lens (98.5x66.5x1.0 mm)	5	KP2931-1
4 - Headgear Assembly (including sweatband)	1	KPW4039-1
5 - Sweatband	2	KP2930-1
6 - Replacement Shell BLACK (VH11)	1	KPW4039-3
7 - Replacement Shell STREETART (VH11)	1	KPW4039-4
8 - Outside clear lens seal	1	S27978-32
9 - ADF holder	1	S27978-153
10 - Grind button assembly	1	KP4562-1
11 - CR2450 replacement battery	1	W000260920

Pure Stream is an initiative to help reducing the exposure of welding fumes to the welders.



PURE STREAM FUME MANAGEMENT IN 3 STEPS

- 1. Optimization
- 2. Ventilation & exhaust
- 3. Safe work practice and PPE

When used properly, the solutions proposed by **LINCOLN ELECTRIC** can significantly reduce the amount of fumes inhaled by welders.





GLOBAL SOLUTION TO REDUCE THE EXPOSURE TO WELDING FUMES

Where welding operations are concerned, safety is directly connected to air quality. **PURE STREAM** is not only a customized offer but also an initiative to reduce the exposure of welding fumes to the welders.

Europure Plus 5500 LS, Le Face Shield, Clear, Zephyr 4500LS Flipair 4500 LS

Bring fume protection and filter air directly to the operator in difficult environments and keep it there all day with Lincoln PAPR solutions.



Contact us for more information.



PAPR SOLUTION

PAPR Comparison - Tailored Features









Specifications	Zephyr LS /Flipair 4500 LS	Europure PLUS™ 5500 LS	Europure PLUS™ LE FACE SHIELD	Europure PLUS™ CLEAR
WELDING PROCESS	MMA, MIG/MAG	MMA, MIG/MAG	GRINDING, BRAZING	i, OXYFUEL CUTTING
Optical Clarity Rating	1/1/1/2	1/1/1/1	Anti-Fog Clear	Shield, Shade 5
Lens Switching Speed (sec)	1/25,000	1/25,000	-	-
Number of Arc Sensors	4	4	-	-
Variable Shade Range/Control	5-13 Internal	5-13 Internal	-	-
Optic Technology	Light Shade Technology	Light Shade Technology	-	-
Magnifying "Cheater" Capable Lens	Yes	Yes	-	-
Grind Mode Shade / Control	DIN3 / External DIN3 / FLIP UP	DIN4 / FLIP UP	-	-
TIG Amp Rating	≥5 A /DC ≥5 A /AC	≥2 A /DC ≥2 A /AC	-	-
Light Sensitivity Control	Continuous	Continuous	-	-
Delay Control Dark to Light (sec)	0,1-1,0 s fully adjustable	0,1-1,0 s fully adjustable	-	-
Additional Features	X-mode INFOTRACK	-	-	-
Cartridge Size (mm)	110 x 90 mm	156 x 123 mm	-	-
Auto-Darkening Viewing Area (mm²)	5820	8025	-	-

Blower

Battery Type	Solar cells + 2 exchangeable lithium batteries Battery type: Rechargeable Li-ion Battery (More effective)	Solar cells +2 exchangeable lithium batteries Battery type: Rechargeable Li-ion Battery (More effective)		
Low Battery Indicator	Visible, Audible and Vibrate alarms to ensure safety.	Visible, Audible and Vibrate alarms to ensure safety.		
Stand by time of battery (h)	8		9	
Time of charge of battery (h)	4		1	
Air flow rate (l/min)	Low speed:160l/min High speed:200l/min	Low speed: 1701/min High speed: 2101/min		
Headgear Type	FLEXTECH I	Advanced Headgear	-	-
Warranty	1 Year (airflow system) + 2 Years (Helmet)	3 Years for blower and helmet 3 Year (airflow system) + 2 Years (Helmet)		2 Years (Helmet)
Value Proposition	Complete solution designed to protect welders in the most effective way - TH2 Class	The ultimate welder protection - TH3 Class		Class
Harmonised standards	EN 166:2001 EN 379:2003+A1:2009 EN 175:1997 EN 12941:2009-02	EN 175:1997 EN 166:2022 EN 169:2003 EN 379:2003+A1 EN 12941 : 1998 + A1 : 2003 + A2 : 2008	EN 166:2022 EN 12941:1998 + A1:2003 + A2:2008	EN 397:2012+A1:2012 EN 166:2022 EN 12941:1998 + A1:2003 + A2:2008
Bonus accessories	Duffle Bag + Shoulder Straps	Side Windows + Planch of stickers +Duffle Bag +Bandana + Shoulder Straps	-	-
Weight (g)	Zephyr - 510 / Flip'Air - 938 + 1760 Blower	793 + 1020	120 + 1020	792 + 1020

5500 LS / LE FACE SHIELD / CLEAR EuropurePLUS[™] RANGE

Versatile protection with added value and modularity!

Ergonomic and smart protection. Fully integrated safety, with respiratory, head, eye and skin protection options. DESIGNED TO WORK TOGETHER FOR MAXIMUM COMFORT.

EuropurePLUS™ LE FACE SHIELD

The EuropurePLUS™ LE FACE SHIELD Powered Air Purifying Respirator features a smart blower system, integrated Professional Face Shield - Dual Coating.

EuropurePLUS[™] LE FACE SHIELD is an innovative PAPR system that combines the technology of a respiratory blower with the comfort of a face shield. The high density contoured lens is over 90% thicker than a traditional face shield. Overall filtration efficiency is up to 99.997%. Available in a **Clear Shield or a Shade 5** style. The EuropurePLUS[™] LE FACE SHIELD is the professional's choice for face protection.

Designed for Comfort - Lightweight, high strength shell with adjustable headgear for proper weight distribution and utmost comfort

Helmet weight : 120g

What's Included:

- ◆EuropurePLUS[™] LE FACE SHIELD with Powered Air purifying Respirator
- ♦ Pre-Filter
- ◆ P3 filter
- ◆Lithium Ion Battery
- ◆ Spark screen
- ◆ Battery Charger
- Hose with Cover
- ♦ Headcovering Shoulder Straps
- ◆Airflow Indicator

◆ Padded Belt

◆ Duffle Bag

FACE SHIELD SHADE 5

Shade 5 IR lens - provides infrared light protection for grinding, brazing or cutting applications

Proven Impact Protection - High density polycarbonate lens provides protection from high velocity impacts

Premium polycarbonate lens has excellent clarity for clear, undistorted vision



LENS SHADE 5 WP403679-2





W403679

Comfortable Headcovering

- Flame Retardant Cotton and water resistance with super soft seal.
- Good sealing performance ensuring that a micropositive pressure state is formed in face shield
- Easily replaceable via hook & loop seal.

FACE SHIELD CLEAR

Clear lens - High-resolution Anti-scratch lens, No distortion of the vision, High light transmittance, Good wear resistance. Built-in wind direction adjustmenst

Proven Impact Protection -

High density polycarbonate lens provides protection from high velocity impacts



Premium polycarbonate lens has excellent clarity for clear, undistorted vision

Class

(EU) 2016/425 (PPE) 2011/65/EU (ROHS) EN 166:2022

EN 12941:1998 + A1:2003 + A2:2008

VARRANTY

YEAR

Blower

WARRANTY

YEARS





Class

(EU) 2016/425 (PPE) 2011/65/EU (ROHS) EN 397:2012+A1:2012 EN 166:2022 EN 12941:1998 + A1:2003 + A2:2008

EuropurePLUS™ CLEAR NEW

Face shield with High-impact resistance head top

EuropurePLUS[™] CLEAR modern design answers to impact protection with high-impact resistance. It brings the highest level of respirator protection. Overall filtration efficiency is up to 99.997%.

High-impact resistance head protection - with compact shape and a balanced center of gravity.

The EuropurePLUS[™] CLEAR combines face coverage with wide field of view. Helmet weight: 792g

What's Included:

- ◆EuropurePLUS[™] CLEAR with Powered Air purifying Respirator
- ♦Pre-Filter
- ♦ P3 Filter
- ◆ Lithium Ion Battery
- ◆ Spark Screen
- ◆Battery Charger
- Hose with Cover
- Padded Belt
- ♦ Headcovering
- Shoulder Straps
- ◆Airflow Indicator
- ◆Duffle Bag

Class

Exceptional protection against molten metal splashes, impact, and puncture hazards. Its **ROBUST CONSTRUCTION** ensures minimal deformation, guaranteeing long-lasting durability and reliability.



Comfort

LENS SHADE 5

High-intensity visor which can be added to the transparent visor against UV/IR radiation



EUROPURE PLUS^T CLEAR (including the blower) W403678



ARRANTY

YEAR

Blower

WARRANT

YEARS

re: LUS 5500 LS

Comfortable Headcovering

- Flame Retardant Cotton and water resistance with super soft seal.
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High density polycarbonate lens provides protection from high velocity impacts



Premium polycarbonate lens has excellent clarity for clear, undistorted vision

EuropurePLUS™ 5500 LS

POWERED AIR PURIFYING RESPIRATOR-TH3 Class

The EuropurePLUS[™] 5500 LS Powered Air Purifying Respirator features a smart blower system, integrated grind shield & side windows and a extra large auto-darkening lens with our exclusive light shade technology.

The EUROPURE PLUS 5500 LS brings the Highest level of respirator protection.

The EUROPURE PLUS 5500 LS features a smart blower system, integrated grind shield & side windows and an extra-large 8025 mm² auto-darkening lens. With our exclusive light shade technology and 1/1/1/1 optical clarity upgraded.

♦ Battery Charger

♦ Hose with Cover

Shoulder Strap

Airflow Indicator

◆ Bandana

Decal sheet

◆ Duffle Bag

Padded Belt, Headcovering,

EUROPURE PLUS^{TI} 5500 LS (including the blower



(EU) 2016/425 (PPE)



WARRANTY

YEARS

Blower

NARRANTY

EARS

Helmet weight : 793g

What's Included:

- ◆ Respirator Welding Helmet
- Front cover lens (x5)
- Inner cover lens (x2)
- ◆1 set side lens cover
- ◆ Pre-Filter (x2)
- ◆ P3 Filter (x2)
- ◆ Lithium Ion Battery
- Spark Screen (x2)



Grind mode / Shade control



Optical class





Comfort

Arc sensors



Low TIG amps rated



Viewing area



Lens switching speed



Comfortable Headcovering

- Flame Retardant Cotton and water resistance with super soft seal.
- Good sealing performance ensuring that a micropositive pressure state is formed in face shield
- Easily replaceable via hook & loop seal.
- Two small drawstrings

Advanced Headgear

- Easy forward and backward slide adjustments
- Vertical position lock





Light Shade technology



- Improves visibility.Reduces eye strain.
- Provides a better, clearer view of the welding puddle.

Extra Large Auto-Darkening Lens

The 8 025 mm² auto darkening lens provides a large field of view to increase versatility and operator control.

Perfect 1/1/1/1 Optical Clarity



Maximising Field of View

The integrated clear grind shield and shade 5 side windows increase field of view in both the open and closed positions to offer productivity and safety enhancements.





WELDING PROCESS	MMA, MIG MAG
Optical Clarity Rating	1/1/1/1
Lens Switching Speed (sec)	1/25,000
Number of Arc Sensors	4
Variable Shade Range/Control	5-13 Internal
Optic Technology	Light Shade Technology
Magnifying "Cheater" Capable Lens	Yes
Grind Mode Shade / Control	DIN4 / FLIP UP
TIG Amp Rating	≥2 A /DC ≥2 A /AC
Light Sensitivity Control	Continuous
Delay Control Dark to Light (sec)	0,1-1,0 s fully adjustable
Cartridge Size (mm)	156 x 123 mm
Auto-Darkening Viewing Area (mm²)	8025

EUROPURE PLUS™ AIR FLOW SYSTEM

Respiratory Specs



- Easily adjustable: One-touch operation.
- User-friendly: Indicator lights on display screen to check the status.

Superior Battery Life¹

Operators can work a full shift (or more) without interruption. The PAPR comes with a standard battery that outpaces the battery life of competing systems.

Additionally, Lincoln Electric offers an extended battery which has a run time of up to 16 hours. This extra battery capacity provides flexibility when working overtime and is a safeguard when the system is not recharged overnight.

¹Results based on low flow setting and 50% blocked filter.

- More considerate: Visible, Audible and Vibrate auto alarming function to ensure safety.
- ✦ High quality: High level respirator protection EN 12941 TH3 P R SL.



Air flow rate	Low speed: 170+ lpm(6+cfm)			
AIT HOW Falle	High speed: 210+ lpm(7.4+cfm)			
Powered by	Battery type: Rechargeable Li-ion Battery (More effective)			
Dattan	Battery duration: 9 hours (Standard battery, 170+Ipm) 5-6 hours (Standard battery, 210+Ipm)			
Battery	Battery charge time: 1 hour (Standard battery)			
	Battery life: 550 charges			
	Filter efficiency: ≥99.97%			
Filter	Offering particulate protection from dust and welding fume hazards. For use with all welding applications.			
Operating Temp.	Visible, Audible and Vibrate alarms to ensure safety.			
	-5 °C ~ +55 °C (23 °F ~ 131 °F)			
Storing Temp.	-10 °C ~ +55 °C (14 °F ~ 131 °F)			
Operating Relative Humidity	< 90%			
Storage Relative Humidity	< 85%			
Head Covering	FR Flame Retardant			
PAPR Certification	EN 12941 TH3 P R SL			
Warranty - Blower Assembly	1 Year			
Warranty - Helmet Auto Darkening Lens	2 years			

Multi-Component Filter System



Filter Combinations : The EuropurePLUS™ blower unit can only accommodate 2 filters - P3 Particle filter + A1B1E1K1 Gas filter - P3 Particle filter + Activated carbon odor filter

* Particulates (R=replaceable, SL=test against sodium chloride and paraffin oil)



	ODOR FILTER	P3 Particle Filter	Gas Filter		
ltem	WP403676-36	WP403676-17	WP403676-30		
Suitable PAPR		EuropurePLUS			
Protection against	Eliminates odor when not using gas filter	Solid and liquid particles (including those containing oil), dusts, mists, and fumes from sanding, welding, grinding, cutting, drilling metal, mist droplets from spraying and organic vapors and gases	Organic and inorganic acidic ammonia gas)		
Weight	138g	105g	829g		
Size	208 x 117 x 30 mm	175 x 112 x 35 mm	223 x 117 x 85 mm		
Filter box type	Activated Carbon Odor filter	P3 Particle Filter	A1B1E1K1		
Application operation	Assembly, facility main	Assembly, facility maintenance, grinding, machine operation, welding, painting			
Application industry	(hemicals, mining, oil, natural gas			
Usage instructions	The odor filter must always be used with the Particle filter, pre-filter and spark screen. Do not use the odor filter alone.	P3 Particle filter permits a filtration efficiency of 99,997%	This gas filter must be always used together with EUROPURE PLUS 5500LS particle filter.		
Warning		The filter assembly must be installed properly as per instruction guide. Cannot be cleaned. Replace with new ones if damaged or dirty.			

OPTIONAL ACCESSORIES EUROPURE PLUS 5500 LS

Adjustable Leather Belt Assembly

Adjustable leather belt assembly secures EUROPURE PLUS 5500 LS air purifying blower to operators waist.

- Cushioned backpad for enhanced comfort
- Leather belt offers excellent durability against heat, spatter, sparks and more
- Slide adjustable fit allows operator to adjust tightness

PAPR - ADJUSTABLE LEATHER BELT ASSEMBLY



WP403676-29

Fast-charging Extended battery

- Battery type : Rechargeable Li-ion Battery
- ◆ Battery duration : 15 hours (Low speed : 170+ lpm) 9 hours (High speed : 210+ lpm)
- Battery charge time : 2 hours
- ◆ Battery life : 550 charges

FAST-CHARGING EXTENDED BATTERY

WP403676-2





Backpack

Replaces belt and shoulder straps to improve weight distribution and comfort. BACKPACK

WP403676-31



Multi-Operator PAPR Battery Charger

- ◆ Charge 4 Batteries LITHIUM ION at one time
- ◆ Charges in 3 hours
- Compatible with Standard and extended Battery
- ◆ Battery charger indicator: switching led
- (red charging, green charging complete)
- ◆ Norm : CE 62368







EN 379:2003+A1:2009, **POWERED AIR PURIFYING RESPIRATORS (PAPR)** EN 175:1997, EN 12941:2009-02 ZEPHYR LS/ GHT S FLIP'AIR LS Complete solution designed to protect welders in the most effective way - TH2 Class. Helmet with powered and filtered airflow With the ZEPHYR LS / FLIP'AIR LS solution, you will find in a rugged carry bag: ◆ The ZEPHYR or FLIP'AIR helmet, The ZEPHYR air flow system, ♦ A protected hose connection, ♦ A shoulder strap, ♦ A battery charger, An air flow-meter, One extra filter. Flip-up LCD filter WELDLINE for grinding **Grinding mode** FLIP'AIR 4500 LS with external button W000403675 **TEPHYR** WELDLIN ZEPHYR 4500 LS W000403674 WARRANTY Autodarkening LCD filters with wide vision field. Filter Advance 4500 LS - Infotrack shade 3/8-13: The top-of-the-range solution for any application:

- 4 adjustment modes from an LCD screen with digital keys:
- ♦ Welding: variable shades 8-13, 4 optical sensors, sensitivity regulation and return to a clear shade.
- Grinding: filter activation in clear shade level 3 (except on FLIP'AIR with its flip-up front filter).
- Cutting, low current welding: adjustable shades 5 to 8 for low intensity TIG process, microplasma, oxy-fuel gas welding...
- "X mode": adjustable shade 3 to 8-13 with magnetic sensors for outside use or obscured arc welding

Infotrack system: provides useful information (current time - total welding time - alarm - temperature).





(EU) 2016/425 (PPE) 2011/65/EU (R<u>OHS)</u>

The ZEPHYR LS / FLIP'AIR LS air flow system

- ◆ Air flow system: 2 flow rates (low 160 l/min and high 200 l/min).
- This equipment includes an indication of the chosen flow, an indication of the battery charge, and two alarms in case of flow insufficiency: a tone and a vibration. This is important for the welder who is often in a noisy environment. A specific system sends the tone through the hose to bring the sound to the welder.
- The belt, as well as the shoulder strap, is made in flame retardant material.
- The belt includes a cushion to ensure a high comfort level.
- Disconnecting the battery is easy with only one button to push. It is a lithium battery with an 8-hour lifetime duration. A stronger one can be put in place for special cases with 14-hour duration ±5% (on request).
- No need to fully discharge the Li-lon battery before recharging it. • Opening the filter is simple by turning a quarter to the left. Two symbols indicate if it is locked or open, this is also indicated inside the filter box.

Hose connection and hose cap.

The connection between the flow system and the helmet is made via the hose. The connection with the air flow system is water proof. The helmet includes a quick connection allowing flexibility when the welder moves his head. The hose is protected with an outer covering (75% cotton, 25% Kevlar).





Flow circulation

You can choose between:

ullet air flow from the top of the helmet $oldsymbol{1}$ at the mix level **2** (only for ZEPHYR),



Inside, 3 kinds of filters can be included.

- One pre filter against the biggest particles
- ◆ One particle filter against the dust (> 0.3 micron)
- ♦ One carbon filter against the fumes and the odour.

The whole system is water proofed.







Respiratory

protection

Variable

shades







Optical class

Grind mode / Shade control



Viewing area

mm x 60



X-mode



	ZEPHYR 4500 LS FLIP'AIR 4500 LS			
Switching time dark to light	10 positions from 0.1 s to 1 s (setting per digital key)			
Delay setting	10 positions (setting per digital key)			
Mode Welding Grinding Cutting X mode* Infotrack system**	Yes shade 8 to 13 per digital key Yes shade 3 (<i>per external button</i>) - For FLIP'AIR flip-up LCD for grinding Yes shade 5 to 9 per digital key Yes Yes			
Constant UV/IR protection	Yes			
Battery type	2 lithium CR2450 3 Volts			
Mix power (battery/cell)	Yes			
Temperature scale	Use : -5 °C to +55 °C - Storage : –30 °C to +70			
Weight	510 g (helmet) + 1 760 g (air flow system)	938 g (helmet) + 1 760 g (air flow system)		
Standard	LCD filter: CE EN 379 - Helmet: CE EN 175			

* X-mode: this mode allows welding in outdoor conditions or with very low arc current ** Infotrack system: provides useful information (current time - total welding time -

alarm - temperature)

To order							
Package (helmet + airflow system + LCD filter)	W000403674	W000403675					
LCD filter	W000402681	W000402682					

List of spare parts : see page 32

Lens switching



Spare parts for **PAPR**

EuropurePLUS™ 5500 LS

To order						
	Description	Qty/pk	Reference			
A	lelmet with Air Duct Assembly	1	WP403676-35			
1	Front lens holder	1	WP403676-4			
2	Outside cover lens (160.36 x 107.3 mm)	5	WP403676-5			
3	ADF cardtrigde	1	WP403676-6			
4	Inside cover lens (107 x 80 mm)	5	WP403676-7			
5	Grind lens holder	1	WP403676-8			
6	Grind lens (anti-fog, 223 x 129.8 mm)	5	WP403676-9			
\bigcirc	Helmet shell with air duct	1	WP403676-10			
8	Side lens cover	2	WP403676-11			
9	Face seal	1	WP403676-12			
10	Headgear (Including sweatband & soft pad)	1	WP403676-13			
11	Sweatband	2	WP403676-14			
12	Soft pad	2	WP403676-15			
	Velcro	1	WP403676-40			
	Spring	1	WP403676-37			





EuropurePLUS[™] CLEAR

	To order		
	Description	Qty/pk	Reference
	Helmet with Air Duct Assembly	1	WP403678-15
1	Headgear	1	WP403678-1
2	Sweatband	1	WP403678-2
3	Head suspension	1	WP403678-3
4	Soft pad	1	WP403678-4
5	Face seal	1	WP403678-5
6	Headtop	1	WP403678-6
\bigcirc	Headtop buttons	1	WP403678-7
8	Visor frame assembly	1	WP403678-8
9	Visor frame buttons	1	WP403678-9
10	Protective visor	1	WP403678-10
11	Ribbon	1	WP403678-11
12	Chin strap	1	WP403678-12
	Small lens shade 5	1	WP403678-16
	Big lens shade 5	1	WP403678-17





EuropurePLUS™ LE FACESHIELD

To order		
Description	Qty/pk	Reference
A Helmet with Air Duct Assembly	1	WP403679-15
1 LE clear lens	1	WP403679-1
2 LE shell	1	WP403679-3
3 LE sleeve	1	WP403679-4
4 LE Headgear	1	WP403679-5
5 Sweatband	1	WP403679-6
6 Soft pad	2	WP403679-7
1 LE Extended hood	3	WP403679-8
8 LE lens shade 5	4	WP403679-2







Spare parts for EUROPURE range

To order					
Description	Qty/pk	Reference			
B Helmet with Air Duct Assembly					
1 Body	1	WP403676-16			
Fast-charging standard battery	1	WP403676-1			
3 Particle filter (P3 filter)*	1	WP403676-17			
Particle filter (P3 filter)*	5	WP403676-32			
4 Pre-filter	5	WP403676-18			
5 Spark screen	10	WP403676-19			
6 Filter cover	1	WP403676-20			
Gas filter	1	WP403676-21			
Gas filter A1B1E1K1*	1	WP403676-30			
Fast charging extended battery*	1	WP403676-2			
Odor filter*	1	WP403676-36			
Multi operator battery charger*	1	WP403676-39			
C Wears					
 Shoulder strap 	1	WP403676-22			
Belt cushion (Including screws & washers)	1	WP403676-23			
Blower backpack*	1	WP403676-31			
Adjustable leather belt assembly*	1	WP403676-29			
D Hose					
1 Hose cover	1	WP403676-24			
O-ring	2	WP403676-25			
3 Hose (Including O-ring)	1	WP403676-26			
Quick connection hose (EuropurePLUS™ CLEAR)	1	WP403678-13			
Quick-connection hose extension*	1	WP403676-38			
Battery Charger					
Fast-charging battery charger	1	WP403676-3			
Airflow Indicator					
Airflow indicator EuropurePLUS™ 5500 LS + faceshield	1	WP403676-27			
Airflow indicator EuropurePLUS™ CLEAR	1	WP403678-14			
Others					
Duffle bag	1	WP403676-28			
* see Optional Accessories page 27					



Spare part	ts for ZEP	PHYR LS /	FLIP'AIR LS	G KES	6- 1 -1		96Ri	
ZEPHYR air 1	low system					7		
To order			1. Air flow system body					° • • • • • • • • • • • • • • • • • • •
	Air flow system body	On demand	2. Battery 3. Particle Filter (P3) 4. Prefilter 5. Filter cover	6-1	6-2	63		12
\bigcirc	Prefilter Z	W000271207	6-1. Helmet 6-2. Blow	9. Belt set 10. Shoulder strap 11. Battery charger 12. Flow indicator			2	
<u>O</u>	Filter cover	On demand		13. Flow indicator connector		-4 -5		
	Flow indicator	On demand	To order			To order Option Item		
	Particle filter (P3)	W000271208		Belt and Belt cushion	W000271203		Helmet Shell	W000402494 (ZEPHYR) W000403675-SP-1 (FLIP AIR)
	2021 Battery	W000271210-1	*	Shoulder	W000271204		Green protection flip air	W000382676
	2021 Battery charger	W000271211-1		strap				
£_0	Flow indicator connector	On demand		Air hose	W000271205	the 2 has a state	Odor filter	W000271209 W000271206
				0 vo				
ZEPHYR LS 4	1500				FLIP'AIR I	LS		
To order					To order			

l o order	
1 - Front Lens Holder	W000272828-1
2 - Outside Cover lens	W000261993
3 - Gasket, Lens Assembly	W000261992
4 - ADF cardtridge	W000402681
5 - Inside Cover lens	W000261994
6 - Replacement shell	W000402494
7 - Buttons, Front Lens Holder (L/R)	W000276258
8 - Sweatband	W000402690
9 - Headgear I	W000402692
10 - Kit external grinding button	W000378989
11 - Spare batteries (CR 2450 lithium)	W000260920

To order	
1 - Front Lens Holder	W000403674-1
2 - Outside Cover lens	W000375551
3 - Gasket for FLIP'AIR LS	W000403675-6
4 - ADF cardtridge	W000402682
5 - Inside Cover lens	W000261994
6 - Grinding cover kit	W000374799
7 - Replacement shell	W000403675-SP-1
8 - Sweatband	W000402690
9 - Headgear I	W000402692
10 - Spare batteries (CR 2450 lithium)	W000260920
11 - HINGE X2	W000403675-7

Handshield standard (EU) 2016/425 (PPE) EN 175:1997

PASSIVE HANDSHIELDS

Heavy duty solutions

Hand FG

- Polyester reinforced fibreglass.
- Excellent resistance to high temperatures (*up to 400 °C*) and to spatters.
- UV/IR protection shade 11.
- Excellent thermal and electrical isolation.
- Delivered without glass.
- Weight: 424 gr (without glass).

 Window 105 x 50 mm
 Window 110 x 90 mm

 To order
 W000372272
 To order
 W000372273



Light duty solutions Helmet TP

- Thermoplastic helmet.
- Single window 108 x 51 mm, 98 x 75 mm or 110 x 90 mm.
- ♦ Adjustable "B" headgear.
- Delivered without glass.
- ♦ Weight: 420 gr.

Heavy duty solutions

Helmet FG

- ◆ Reinforced fibreglass.
- High thermal resistance up to 400 °C.
- Adjustable "B" headgear.
- Delivered without glass.
- ♦ Weight: 414 gr.

Window 105 x 50 mm

To order W000011103

Window 110 x 90 mm

To order W000011104



Multi Flip-up

Window 110 x 90 mm

Window 98 x 75 mm

W000011113

W000011114

To order

To order

- Lightweight welding helmet.
- ◆ Optimal use/comfort.
- ◆ Long lifetime.
- Headgear with rack, rugged and very comfortable.
- Complete with headgear, sweat band, 2 flip-up lens holder welding lens.
- ♦ Shade 10.

Flip-up window 105 x 50 mm

To order W000010804

33

PERSONAL PROTECTION EQUIPMENT

Helmet standard (EU) 2016/425 (PPE) EN 175:1997

PASSIVE LEATHER HELMETS

Leather helmets for welding operations in difficult access places, dedicated to short time applications and control.

Folding leather helmet

- ◆ Grain leather.
- \blacklozenge Folding model, ideal for supervisors.
- ◆ Very light (120 grammes).
- \bullet Delivered with 105 x 50 mm shade 11 glass.

Window 105 x 50 mmTo orderW000011115



LEATHER MASKS

Application: welding pipe Ideal to work in extremely restricted areas.

Flip-up leather welding masks are designed to protect the eyes and face from sparks, spatter and harmful radiation under normal welding conditions.

10,000

(EU) 2016/425 Harmonized standards EN 166:2001, EN 379:2003+A1:2009

Processes:

0

Stick, TIG, Pulsed TIG, MIG, Pulsed MIG, Flux-Cored, Gouging, Plasma Cutting, Grinding
Leather helmet

LEATHER MASKS

Flip up with Variable Shade

- ◆ Flip up 105*50
- ◆ Split Leather
- Innovative Adjustable headgear to fit the wearer's head circumference
- Comfort foam at the forehead and chin levels.
- ♦ 363 g

What's included:

• Two transparent protection screens

ALCOTATE

OLN

Flip-up window Variable Shade To order W1114

Lens switching speed

Low TIG

amps rated

WARRANTY

YEAR

Viewing area mm x 35.

Grind mode /

Shade control

DIN 3

Variable shades



Optical class

1/1/2





Leather helmet Flip up with Shade 11

- ◆ Flip up 105*50
- ◆ Split Leather
- Innovative Adjustable headgear to fit the wearer's head circumference
- Comfort foam at the forehead and chin levels.
- ◆ 351 g

What's included:

Two transparent protection screens

Flip-up window Shade 11 To order W1113







SPARE PARTS

Adjustable type "B" headgear

For TP and FG helmets.

To order



Comfort sweat band

Foam band For WELDLUX helmet.

- Fabric band covered with foam.
- Velcro closing.
 Fire retardant
- ◆ Fire-retardant.



To order Z008 (2 pieces pack)

(EU) 2016/425 (PPE) EN166:2001 EN169:2002

WELDING GLASSES WELDGLASS

Choose the lens shade adapted to your working conditions.

Current (A)	Coat			IG Heav metals	y	MIG Ligh alloys) It	MAG	(TIG	Gouging	PLASMA Cutting	PLASMA Welding
1									_	_			
2.5					_					-			6
5									_	8			7
10					_								8
20	8									9			9
30	- 9								_	10 -			10
40										10			11 -
60	- 10	۱ –			_			- 9		11 -		_	
80		_										- 11 -	12 -
100		_		10				10		12			
150	1			11		- 11		- 11			10 -		_
175										13 -	10	_	13 —
200						12		- 12		15	11	- 12	
225	- 12	, _		12		12		12				12	
250	14			12				- 13			12		
300						13		15			12		
350											13	13	14
400	-		Γ	13				14		14	14		
450	- 13	,	Г	15		14					- 14		
500													
	14	1		14		15		15			15		15





WELDING GLASSES

WELDGLASS

Filtering coloured glasses

	DIMENSIONS 105 x 50 mm					
Pack		Shade		Box		
5 pieces	W000335009	5	-	100 pieces		
5 pieces	W000335010	6	-	100 pieces		
5 pieces	W000335011	7	-	100 pieces		
5 pieces	W000335012	8	W000010918	100 pieces		
5 pieces	W000335013	9	W000010919	100 pieces		
5 pieces	W000335014	10	W000010920	100 pieces		
5 pieces	W000335015	11	W000010921	100 pieces		
5 pieces	W000335016	12	W000010922	100 pieces		
5 pieces	W000335017	13	W000010923	100 pieces		
			•			

	DIMENSIONS 110 x 90 mm					
Pack		Shade		Box		
5 pieces	W000335035	5	-	100 pieces		
5 pieces	W000335036	6	-	100 pieces		
5 pieces	W000335037	7	-	100 pieces		
5 pieces	W000335038	8	W000010930	100 pieces		
5 pieces	W000335039	9	W000010931	100 pieces		
5 pieces	W000335040	10	W000010932	100 pieces		
5 pieces	W000335041	11	W000010933	100 pieces		
5 pieces	W000335042	12	W000010934	100 pieces		
5 pieces	W000335043	13	W000010935	100 pieces		

GOLDEN protane® glasses

Skin pack	Dimensions 105 x 50 mm	Shade	Dimensions 133 x 114 mm	Skin pack	Dimensions 98 x 75 mm
5 pieces	W000335025	9	W000335063	5 pieces	W000335173
5 pieces	W000335026	10	W000335064	5 pieces	W000335174
5 pieces	W000335027	11	W000335065	5 pieces	W000335175
5 pieces	W000335028	12	W000335066	5 pieces	W000335176
5 pieces	W000335029	13	W000335067	5 pieces	W000335177

Protection glass or plate CR-39®

Dimensions	Clear	Protection plate CR-39®	
Dimensions	Skin pack - 5 pieces	Box - 100 pieces	Skin pack - 5 pieces
98 x 75 mm	W000335098	W000010950	W000335100
105 x 50 mm	W000335018	W000010926	W000335020
108 x 51 mm	W000335056	W000010962	W000335058
110 x 90 mm	W000335044	W000010938	W000335046
133 x 114 mm	W000335069	-	W000335071

(EU) 2016/425 (PPE) EN166:2001 / EN169:2002

DIMENSIONS 98 x 75 mm						
Pack		Shade		Box		
5 pieces	W000335089	5	-	100 pieces		
5 pieces	W000335093	9	W000010943	100 pieces		
5 pieces	W000335094	10	W000010944	100 pieces		
5 pieces	W000335095	11	W000010945	100 pieces		
5 pieces	W000335096	12	-	100 pieces		
5 pieces	W000335097	13	-	100 pieces		

DIMENSIONS 108 x 51 mm						
Pack		Shade		Box		
5 pieces	-	8	W000010954	100 pieces		
5 pieces	W000335051	9	W000010955	100 pieces		
5 pieces	W000335052	10	W000010956	100 pieces		
5 pieces	W000335053	11	W000010957	100 pieces		
5 pieces	W000335054	12	W000010958	100 pieces		
5 pieces	W000335055	13	-	100 pieces		

The GOLDEN PROTANE [®] glasses will prove their efficiency in all welding operations where the arc heat causes discomfort. The GOLDEN PROTANE[®] filter with a gold mirror coating reflects an additional 90% of the infrared radiation and reduces the amount of heat the eyes are exposed to.

- ► less irritation and therefore less tiredness,
- ► more precision and better quality work,
- more comfort and better working conditions.

"Test GOLDEN PROTANE ${\ensuremath{\circ}}$ and weld cool".

(EU) 2016/425 (PPE) EN166:2001

(EU) 2016/425 (PPE) EN166:2001 EN169:2002

SAFETY GLASSE

Choice criteria

Safety eyewear is mainly used to protect the eyes against the light produced by flame welding or cutting or against mechanical particles (grinding for example). Our products are classified in 2 categories:

- Welding range
- Protection range

Marking of the frame:

- ◆ EN166:2001
- Resistance to impact:
- \rightarrow **A**: High energy impact
- \rightarrow **B**: Medium energy impact
- \rightarrow **F**: Low energy impact
- → S: Increased robustness

Lens marking:

Reg. (EU) 2016/425

Make sure that the product is suitable for the intended use and conform with Reg. (EU) 2016/425 and Standards by fields of use - [Lens Marking]:

Standards - Basic:

- ◆ EN165:2005 Personal eye protection Vocabulary
- EN166:2001 Personal eye protection Specifications
- ◆ EN167:2001 Methods for optical tests
- EN168:2001 Methods for tests other than optical

Standards - Product Type:

- EN169:2002 Filters for welding and related techniques - Transmittance requirements and recommended use - Welding Filters
- Application: Braze welding (shade 3 to 5) Appropriate Lens Colors:
- -IR Shades 3
- -IR Shades 5
- ◆ EN170:2002 Ultraviolet filters Transmittance requirements and recommended use -Ultraviolet (UV) Filters C Application: Sunlight

Appropriate Lens Colors:

- -Clear
- -Amber

- EN171:2002 Infrared filters Transmittance requirements and recommended use
- ◆ EN172:1994 Solar radiation filters Sunglare filters for industrial use- Solar (sun protection) Filters

Application: High intensity solar glare Appropriate Lens Colors:

- I/O Silver (indoor/outdoor)
- X-X.XXXXX Possibilities: \rightarrow 4: Protection against large dust particles - particles > 5 μ m \rightarrow 5: Protection against gas and fine dust particles - particles < 5 µm → 9: Protection against projections of molten metals and hot-soli \rightarrow **R**: Increased reflectance of the ocular in the IR \rightarrow K: Resistance of the ocular to surface damage by fine particles \rightarrow N: Resistance of the ocular to fogging → T: Temperature resistance from -5°C to +55°C Resistance to impact: → A: High energy impact Usage (Optical class): \rightarrow **B**: Medium energy impact → 1: Continuous use \rightarrow **F**: Low energy impact → 2: Medium use \rightarrow **S**: Increased robustness → 3: Occasional use Manufacturer's identification Numerical filter scale (protection level)

Filter identification code

- → Sun: 5 or 6 → UV: 2 or 3
- → IR: 4
 - → Welding: 4 to 7 (see chart)

Welding scale						
		q = acetylen	e flow rate	e l/h		
	q ≤ 70	70 < q ≤ 200	200 < q ≤	200 < q ≤ 800		
Flame welding Brazing and soldering	4	5	6		7	
	q	= acetylene fl	ow rate I/I	1		
900	≤ q ≤ 2 000	2 000 < q ≤ 4	000 40	4 000 < q ≤ 8 000		
Oxy-cutting	4	6			7	

- → UV: 1.2 to 5 → Infrared (IR): 1.2 to 10
- → Sun filters: 1.1 to 4.1
- → Welding filters: 4 to 14

Caution: Goggles can not be used for arc welding > 7 due to UV, IR and skin protection requirements. (recommendations of welding filter glass can be seen on page 36-37]

Specification according to EN175:1997

This standard applies to PPE for eye and face protection during welding and related procedures. The conforming PPE is designed to include protection filters with or without protective/reinforced oculars, certified in conformity to EN166:2001 and to EN169:2002.



- Blue Mirror - Silver Mirror - Outdoor work

LINCOLN ELECTRIC PREMIUM EYE PROTECTION (PEP)

Protection range

LE PEP Work Safety Glasses

Suited for mechanical work. For use under normal daylight conditions, indoor or outdoor applications, also in twilight.

- Stylish, lightweight half-frame design
- Optical radiation and UV protection
- High density polycarbonate frame
- Protection against high-speed particles at 45 m/s
- Markings: 2-1,2
- Meets EN 166 + EN 170 UV400 optical class 1





LE PEP Shine Safety Glasses

Ideal for indoor applications in low light environments. Excellent choice for inspection work.

- Innovative, ultra-light, protective eyewear solution
- Optical radiation and UV protection
- Sunglare filter for industrial use
- High density polycarbonate frame
- Protection against high-speed particles at 45 m/s
- Markings: 2-1,2
- Meets EN 166 + EN 170 UV400 Optical class 1

LE PEP Day-Night Safety Glasses

Suited for construction or outdoors applications where sunlight and glare can be an issue.

- Grey tinted lens block most light and do not alter colors
- Optical radiation and UV protection
- Sunglare filter for industrial use
- High density polycarbonate frame
- Protection against high-speed particles at 45 m/s
- Markings: 5-3.1
- Meets EN 166 + EN 172 UV400 Optical class 1



PERSONAL PROTECTION EQUIPMENT

LINCOLN ELECTRIC PREMIUM EYE PROTECTION (PEP)



To order WPEP-2023-5-IR0S

Protection range

LE PEP Spark Safety Glasses

Suited for outdoor applications in strong sunlight.

- Smoke mirror lens based on a grey tinted sunlens absorbing about 90% of visible light
- Additional silver mirror coating
- High density polycarbonate frame
- Protection against high-speed particles at 45 m/s
- Markings: 5-3.1
- Meets EN 166 + EN 172 UV400 Optical class 1

Welding range



LE PEP Welding Safety Glasses

Suited for grinding, oxyfuel cutting, plasma cutting and more.

- Compact IR 5 cutting and grinding goggles
- Excellent comfort, performance and protection
- High density polycarbonate frame
- Protection against high-speed particles at 45 m/s
- Markings: 5
- EN 166 + EN 169 Optical class 1

See our offer!



All the safety glasses are sold individually, <u>in fabric case, w</u>ith cord





WELDLIN by Lincoln Electro

WELDLINE

.....

PERSONAL PROTECTIVE EQUIPMENT

MORE COMFORT & SAFETY FOR WELDERS

GLOVES AND CLOTHES IN PREMIUM EUROPEAN LEATHER



The leather selection comes from one of the most important tanning centers in the world. Our partners are the experts in recognizing the origin of the leather, strength of the fibers and quality. Each production process, beginning with purchasing raw materials and ending with sewing, is fully controlled and validated.

These high quality leathers are required to produce the most prestigious products in the sector.

DESIGNED FOR WELDERS BY WELDERS

Our gloves and clothes were studied and tested by a team of professional welders to better understand the Customer needs. Thanks to proper research and including professionals at development stage, we were able to provide products with lightness, softness, ergonomics and durability incomparable in the market.

THE STITCHING

The thread used for the stitching is very important, we use a high tenacity thread. By norm ISO 13938-1 the strength stitching must be > 110 Newton, our bursting strength of stitching is 608 Newton.

ECO FRIENDLY LABEL

Lincoln Electric company follows a moral obligation to maintain focus on eco-friendly solutions. Our leather products are manufactured using 80% less water than traditional leather treatment, additionally all leather scraps are collected by a certified company in Italy (ILSA S.p.A.), which reuses the scraps and transform them into organic fertilizer.

PERSONAL PROTECTION Equipment

LEATHER CLOTHES

YOUR SAFETY IN THE WELD'fit COMFORT!

WELD'fit products, heat and flame resistant, provide the higher protection for the welders.

Standard:

Rules (EU) 2016/425 European Regulation on Personal Protective Equipment EN ISO 13688:2013: [general requirements for innocuousness, ergonomics and sizes], EN ISO 11611:2015: [use in welding operations and related procedures] Products are manufactured according to the Rules (EU) 2016/42

Composition:

• Jacket: split leather, grain leather

• Apron, Sleeves and Gaiters: split leather, grain leather

GAITERS

Use:

Welders require specialized clothing to protect themselves during manual welding techniques that produce significant drops and splatters. Class 2 jackets, aprons, sleeves, and gaiters are suitable for this purpose. These garments are designed to withstand the demands of various welding techniques, including MMA welding (with basic electrode or covered with cellulose), MAG welding (CO2 or mixed gases), MIG welding (with high current), welding with flux cored wire, plasma cutting, trimming, oxygen cutting, thermal spray painting, and operation of machinery in tight spaces, overhead or similar positions, or narrow spaces. This garment is designed to protect against accidental contact with small flames, splattered molten metal, radiating heat, and brief accidental electrical contact. It is not intended for any other type of protection beyond the uses described above. Please note that the manufacturer cannot be held responsible for any damage that may occur from using this garment for purposes other than those specified.



* C = +5 cm



Gaiters in split leather fastened with straps or with leather band. Gaiters are used to protect the bottom of the trousers and shoes from sparks and heat generated during welding and grinding operations. Width 30cm.

Technical description

• The gaiters are manufactured in four pieces that are stitched together, completed with adjustable leather belt or velcro strap and under-strap to secure the shoes.



PPE II° category Certified by EU 425/2016 EN 11611 A1 Class 2

SHORT AND LONG SLEEVES

The short and long sleeves in split leather are intended to protect arms from fine welding spatters.



Cover sleeves width 40 cm, ergonomic, elastic at the end.

Technical description

- Fixed with leather straps.
- Tightening elastic to the wrists.
- Single size.

PPE II° category Certified by EU 425/2016 EN 11611 A1 Class 2 **Cover sleeves width 60 cm**, ergonomic, elastic at the wrist and leather laces on the shoulders, fastening with rapid connection.

> LONG OVERSLEEVES W000404084



GRAIN LEATHER APRON

This apron is designed to protect clothes from welding spatters and grinding particles.

Technical description

- Leather strap fixed through bound eyelets to the waist and flap.
- Single size.
- With leather laces, fastening with rapid connection, measures 1 100x800 mm.

GRAIN APRON 1100x800 W000404085

PPE II° category Certified by EU 425/2016 EN 11611 A1 Class 2

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Closing by clips or cotton straps

SPLIT LEATHER APRON

This apron is designed to protect clothes from welding spatters and grinding particles.

Split leather apron with leather laces, fastening with rapid connection, measures 1100x800 mm.

SPLIT APRON 1100x800 W000404086

Split leather apron fastening with rapid connection, measures 900x600 mm.



Split leather apron with eyelets and fabric laces, measures 900x600 mm.



Technical description

- Leather or cotton strap with quick release clips to the waist and flap.
 Single size.
- Sewn finish with red fabric border

PPE II° category Certified by EU 425/2016 EN 11611 A1 Class 2

SPLIT LEATHER WELDING JACKET

Split leather jacket, comfortable, fastened with snap buttons covered by leather, pocket inside, elastic at the wrist.

Welding jacket in split leather are designed to protect the upper body of the user from fine welding spatters and grinding particles.

Technical description

- The jacket fastens in the front with an overlap of leather and Velcro for additional protection against spatters, the inner neck is made of double cotton for comfort.
- Tightening elastic to the wrists.
- Finished in red trim.
- Length: +/- 780 mm.

Size	Index no
S	W000404090-S
М	W000404090-M
L	W000404090-L
XL	W000404090
2XL	W000404091
3XL	W000404090-3XL
4XL	W000404090-4XL
5XL	W000404090-5XL

PPE II° category Certified by EU 425/2016 EN 11611 A1 Class 2

Customize your welding jacket thanks to the removable velcro band

With the blank velcro add your company logo, name, message of your choice*.





Lincoln Ele

GRAIN LEATHER WELDING JACKET

Grain leather jacket, comfortable, regular fit, fastened with snap buttons covered by leather, pocket inside, elastic at the wrist. Half-back flame-retardant cotton.

Technical description

- Half of the back is made from flame retardant cotton ensuring a light, flexible Jacket.
- The jacket fastens in the front with an overlap of leather and Velcro for additional protection against spatters, the inner neck is made of
- double cotton for comfort.
- Tightening elastic to the wrists.
- Finished in red trim.
- Length: +/- 780 mm.

Size	Index no
S	W000404092-S
М	W000404092-M
L	W000404092-L
XL	W000404092
2XL	W000404093
3XL	W000404092-3XL
4XL	W000404092-4XL
5XL	W000404092-5XL

PPE II° category Certified by EU 425/2016 EN 11611 A1 Class 2

COMPANY NAME

SAFFRO

Customize your welding jacket thanks to the removable velcro band

LINCOLN

With the blank velcro add your company logo, name, message of your choice*.

* Not included

YOUR SAFETY IN THE WELD'FIT **COTTON CLOTHING!**

WELD'fit WELDING GARMENTS are made from 305 gr/m² flame retardant fabric - high heat resistance and spatter, contain multiple pockets which are fastened with velcro and manufactured according to EN ISO 11611:2015 Class 1/A1+A2.

Regulation

Personal Protective Equipment Regulation PPER (EU) 2016/425.



Class 1 = protection against less hazardous welding techniques and situations causing lower levels of spatter and radiant heat.

A1-A2 = Protection against limited flame spread.

Sleeve tightening snap button

EN ISO 11611:2015 ---- EN ISO 11611 - Protective clothing for welding and related processes.

Clothing produced according to EN ISO 11611 serves to protect the wearer whilst welding or performing allied processes involving comparable risks. This clothing provides protection against spatter (minor splashes of molten metal) and so-called welding beads as well as brief contact with flames and radiant heat from the arc. Under normal welding conditions, it offers limited electrical insulation against DC voltage of up to approximately 100 V.

According to EN ISO 11611, the clothing is divided into the following classes depending on their level of protection: Class 1 or Class 2.

Customizable Velcro

IMPORTANT: AS REQUESTED BY EN NORMS, OUR ITEMS HAVE **CLEAR AND PERMANENT MARKING** AND ARE SOLD TOGETHER WITH THEIR INSTRUCTION MANUAL

PERSONAL PROTECTION EQUIPMENT

FR* BLACK WELDING TROUSERS

Practical and comfortable trousers in flame retardant cotton. Black & Red flame retardant fabric 305 gr./m².

Personal Protective Equipment Regulation PPER (EU) 2016/425. EN ISO 11611:2015 Class 1/A1+A2

Index no

WP10570-M

WP10570-L

WP10570-XL

WP10570-2XL

Technical description

- Knee protection.
- Left side back pocket, fastened with velcro.
- Black Kevlar thread (Aramid fabric).
- Machine Washable 40°.

FR* WELDING HOOD



One size fits all. Head and neck cover. Black & Red flame retardant fabric 305 gr./m².

Size M

Size L

Size XL

Size 2XL

Technical description

- Black Kevlar thread (Aramid fabric).
- Machine Washable 40°.

FR* WELDING HOOD - All size W2995-ALL-CE

Personal Protective Equipment Regulation PPER (EU) 2016/425. EN ISO 11611:2015 Class 1/A1+A2



FR* DOO RAG

One size fits all.

Let your WELDLINE by LINCOLN ELECTRIC colours show! This premium doo rag, made from 305 gr./m² flame retardant fabric, features an athletic mesh for fast sweat evapouration.

Technical description

- Black Kevlar thread (Aramid fabric).
- Machine Washable 40°.

FR* DOO RAG - All size

W2993-ALL-CE

Personal Protective Equipment Regulation PPER (EU) 2016/425. EN ISO 11611:2015 Class 1/A1+A2



FR* WELDING BEANIE

One size fits all.

Protect your head with this authorized WELDLINE by LINCOLN ELECTRIC flame retardant beanie.

Technical description

- Black Kevlar thread
 (Aramid fabric).
- Stretch.
- Machine Washable 40°.

Personal Protective Equipment Regulation PPER (EU) 2016/425. EN ISO 11611:2015 Class 1/A1+A2



FR* WELDING BEANIE - All size W2994-ALL-CE

*FR = Flame Retardant cotton

TRADITIONAL SPLIT LEATHER-SLEEVED JACKET

Split cowhide sleeves resist spatter and wear, while lightweight material on the chest and back keep the wearer cool and comfortable. This basic jacket features an inside pocket and adjustable sleeves.

Stylish and comfortable.

Adjustable sleeves snap into place. Made with 100% flame-retardant material for maximum protection.

Black & Red flame retardant fabric 305 gr./m².

Technical description

- One Internal left pocket.
- Sleeve tightening snap button.
- Collar fastened with velcro.
- Black Kevlar thread (Aramid fabric).
- Not Washable.

FR* WELDING JACKET

Personal Protective Equipment Regulation PPER (EU) 2016/425. EN ISO 11611:2015 Class 1/A1+A2

Index no			
Size M	W3106-M-CE		
Size L	W3106-L-CE		
Size XL	W3106-XL-CE		
Size 2XL	W3106-2XL-CE		
Size 3XL	W3106-3XL-CE		



PERSONAL PROTECTION Equipment



Made from 100% flame-retardant material, our cloth jacket is ideal for light-duty welding. A convenient inside pocket stows personal items. Protection for light & duty welding.

Black & Red flame retardant fabric 305 gr./m².

Technical description

- One Internal left pocket.
- Sleeve tightening snap button.
- Collar fastened with velcro.
- Black Kevlar thread (Aramid fabric).
- Machine Washable 40°.

Personal Protective Equipment Regulation PPER (EU) 2016/425. EN ISO 11611:2015 Class 1/A1+A2

*FR = Flame Retardant cotton

Index no			
Size M	W2985-M-CE		
Size L	W2985-L-CE		
Size XL	W2985-XL-CE		
Size 2XL	W2985-2XL-CE		
Size 3XL	W2985-3XL-CE		

Customize your welding jacket using the removable velcro band

Using the blank velcro strip, add your choice of company logo, name, message**





FR* WELDING LAB COAT

This knee-length coat is ideal for instructors, supervisors and occasional welders. Made from 100% flame retardant material, it's designed for use by not just the welder but anyone in the immediate work area. Pockets at the hips and chest store chalk, grease pens or other items. Black & Red flame retardant fabric 305 gr./m². Ideal for instructors, supervisors. Protection for light & duty welding.

Technical description

- Two external pockets at waist height and one on the left chest. All are fastened with velcro.
- Sleeve tightening snap button.
- Collar fastened with velcro.
- Black Kevlar thread (Aramid fabric).
- Machine Washable 40°.

Personal Protective Equipment Regulation PPER (EU) 2016/425. EN ISO 11611:2015 Class 1/A1+A2

	Index no						
Size M	W3112-M-CE						
Size L	W3112-L-CE						
Size XL	W3112-XL-CE						

GRAIN LEATHER-SLEEVED JACKET



For optimal protection and freedom of movement for MIG or stick welding, choose our full-grain leather sleeve jacket with a flame-retardant, 100% cotton chest panel. The flip-up collar secures with an adjustable hook and loop

closure, and the front panel secures with an extra flap for full closure. Horizontal hip pockets provide secure compartments for personal items. Comfort and dexterity for MIG or stick welding . Black & Red flame retardant fabric 305 gr./m².

Technical description

- Two external pockets which are closable with velcro.
- Sleeve tightening snap button.
- Collar fastened with velcro.
- Black Kevlar thread (Aramid fabric).
- Not washable.



Index no						
Size M	W2987-M-CE					
Size L	W2987-L-CE					
Size XL	W2987-XL-CE					
Size 2XL	W2987-2XL-CE					
Size 3XL	W2987-3XL-CE					

*FR = Flame Retardant cotton



Customize your welding jacket using the removable velcro band

Using the blank velcro strip, add your choice of company logo, name, message**

** Not included



GRAIN LEATHER WELDING JACKET FEMALE

Fastened with snap buttons covered by leather, grain leather jackets for HER are adjustable and comfortable. These welding jackets are designed to protect the upper body.

Technical description

- 100% leather
- The jacket overlaps in the front offering additional protection against spatters. The inner neck coating consists of two layers of cotton for extra comfort
- Finished in pink trim
- Length: +/- 780 mm
- Available sizes: S, M, L, XL
- Included: 1 split leather bag



Index no							
Size S	WJL-S-2019						
Size M	WJL-M-2019						
Size L	WJL-L-2019						
Size XL	WJL-XL-2019						

PPE II° category Certified by EU 425/2016 EN 11611 A1 Class 2





SMART: Use the bag provided with the jacket to create your personalized package. PERSONAL PROTECTION EQUIPMENT



WELDING GLOVES

Make sure to protect your hands.

MORE COMFORT & SAFETY FOR WELDERS

WELDING GLOVES **YOUR SAFETY IN PREMIUM QUALITY GLOVES AT A FAIR PRICE**

Our protective gloves are made from leather that has passed stringent thermal and electrical risk tests enabling the wearer to handle an object of 100°C for up to 15 seconds.

The Personal Protection Equipment guards against risks deriving from welding operations and related procedures (CLASS 2). The gloves are suitable for use in limited spaces for welding and cutting in overhead or similar positions and in forced positions that can produce hot spatter and droplets such as: MMA welding (with base electrode or cellulose coated), MAG (mixed CO₂ or qas), MIG (high current) welding, core wire welding, plasma cutting, gouging, oxygen cutting, thermal spray painting and for the operation of machines.

European Directive (UE) 2016/425: harmonization of member states' PPE legislation.

EN 21420:2020 Protective gloves - general requirements EN 388:2016 Protective gloves against mechanical risks

Mechanical hazards

TEST

Abrasion (0-4)



EN 407:2004 Protective gloves against thermal risk EN 12477:2001+(A1:2005) Protective gloves for welders



An index of x indicates that the glove has not been tested for this type of risk.



SIZE CHART

Welding gloves

Gloves Size		Hand Circumference (mm.)	Hand length (mm.)	Minimum glove length (mm.)
Size S	8	203	182	350
Size M	9	229	192	350
Size L	10	254	204	350
Size XL	11	279	215	355

Workers gloves

Gloves Size		Hand Circumference (mm.)	Minimum glove length (mm.)			
Size S	7 1/2	190	230			
Size M	8 1/2	216	230			
Size L	9	229	230			
Size XL	9 1/ ₂	241	230			

WELDING GLOVES

Welding Gloves Comparison

Tailored Features

	Heavy welding a	applications —		Standard weldir	 Fabrication work 		
			0000		THE COM		The second
Models	MIG IRON ALU	MIG IRON PROTECT +	MIG IRON MIG UNIVERSA PROTECT COMFORT +		MIG UNIVERSAL COMFORT	TIG FLEX SENSITIVE	WORKER
Heat resistance	****	****	****	★★★★ ☆	★★★ ☆☆	***	
Dexterity	***	****	***	****	****	****	
Abrasion resistance	****	★★★ ☆☆	★★★ ☆☆	****	★★★★☆	****	
Molten metal splashes	****	****	****	****	****	***	
Usage recommendation			MIG-MAG / MMA			TIG/Flame	FABRICATION WORK
Material	Cow split leather and kevlar aluminised		Cow split leather		Cow Grain and split leather	Goat grain leather and cow split leather	
European Directive (UE) 2016/425	irective EN 27420 : 2020 EN 388:2016 - 2122x EN 388:2016 - 2122x EN 388:2016 - 2122x EN 407:202 EN 388:2019 EN 407:2004 - 41 EN 407:2004 - 41 EN 407:2004 - 41 EN 388:2016 - 2122x EN 407:2004 - 41 EN 407		EN 21420:2020 - 5 EN 407:2004 - 4 1 3 2 4 x EN388:2016 - 4 2 3 4 x EN 12477:2001+[A1:2005] - TYPE A	EN 21420:2020 - 5 EN 407:2004 - 4 1 3 2 4 x EN 388:2016 - 2 1 3 2 x EN 12477:2001+(A1:2005) - TYPE A	EN 21420:2020 - 5 EN388:2016 - 213 2 x EN407:2004 - 413 2 4 x EN 12477:2001+[A1:2005] - TYPE A	EN 388 : 2016+(A1) - 3 1 1 1 x	
				TO ORDER			
Size	Size 10: W10420	Size 10: WG-MIG-4-CE Size 11: WG-MIG-4- CE-T11	Size 10: WG-MIG-3-CE Size 11: WG-MIG-3- CE-T11	Size 7: WG-MIG-2-CE-T7 Size 8: WG-MIG-2-CE-T8 Size 9: WG-MIG-2-CE-T9 Size 10: WG-MIG-2-CE Size 11: WG-MIG-2-CE-T11	Size 8: WG-MIG-1-CE-T8-L* Size 9: WG-MIG-1-CE-T9 Size 9: WG-MIG-1-CE-T9-L* Size 10: WG-MIG-1-CE Size 11: WG-MIG-1-CE-T11 Size 12: WG-MIG-1-CE-T12	Size 8: WG-TIG-8-CE Size 8: WG-TIG-8-CE-L* Size 9: WG-TIG-9-CE Size 9: WG-TIG-8-CE-L* Size 10: WG-TIG-10-CE Size 11: WG-TIG-11-CE	S : W2977-S-CE M : W2977-M-CE L : W2977-L-CE XL : W2977-XL-CE
							* Fomalo model

* Female model

WELDING GLOVES MIG IRON ALU



The MIG IRON ALU gloves are designed for a high level of protection of hands during heavy welding applications.

To orderSize 10W10420

COMFORT: the Split leather (1.1-1.3 B" thickness 1.1 / 1.3 mm color Red, black) and the cotton fleece lining which increases the glove's thermal insulation. **RESISTANCE:** the aluminized textile back offers strong resistance to heat, radiation and small splashes of molten metal. Aluminized Fabric: 100% para-aramid, 480 g / m², BASF THERMAL ENGINEERING.

SAFETY: the split leather cuff helps to protect a large part of the forearm against mechanical hazards.

Glove properties







Dexterity



Material:

Cow split leather and kevlar aluminised

Usage recommendation: MIG-MAG / MMA

Personal Protective Equipment regulation (UE) 2016/425

EN 21420:2020 EN 388:2019 EN 407:2004 EN 12477:2001+A1:2005

MIG IRON PROTECT +



MIG IRON PROTECT+ gloves are specifically designed to provide a high level of protection for the hands during normal welding applications in MMA/MIG/MAG processes. The gloves feature a natural grain leather palm that provides extra sensitivity, allowing for greater dexterity and precision during welding tasks.

Glove properties







	To order							
Size 10	WG-MIG-4-CE							
Size 11	WG-MIG-4-CE-T11							

Material:

Cow split leather

Usage recommendation: MIG-MAG/MMA

Personal Protective Equipment regulation (UE) 2016/425

EN 21420:2020 - 5 EN 388:2016 - 2122 x EN 407:2004 - 41324 x EN 12477:2001+(A1:2005) - TYPE A

WELDING GLOVES MIG IRON PROTECT



The MIG IRON PROTECT gloves are designed for a high level of protection of the hands during normal welding applications in MMA/MIG/MAG processes.

Glove properties



Abrasion resistance

 $\overline{}$



Molten metal splashes

122



To order							
Size 10	WG-MIG-3-CE						
Size 11	WG-MIG-3-CE-T11						

Material: Cow split leather

Usage recommendation: MIG-MAG/MMA

Personal Protective Equipment regulation (UE) 2016/425

EN 21420:2020 - 5 EN 388:2016 - 4234x EN 407:2004 - 41324x EN 12477:2001+(A1:2005) - TYPE A

MIG UNIVERSAL COMFORT +



The UNIVERSAL COMFORT + gloves are designed to protect the hand during normal welding applications in MMA/MIG/MAG processes.

Glove properties

Heat resistance



Abrasion resistance





Dexterity

Molten metal splashes



To order						
Size 7	WG-MIG-2-CE-T7					
Size 8	WG-MIG-2-CE-T8					
Size 9	WG-MIG-2-CE-T9					
Size 10	WG-MIG-2-CE					
Size 11	WG-MIG-2-CE-T11					

Material:

Cow split leather

Usage recommendation: MIG-MAG / MMA

Personal Protective Equipment regulation (UE) 2016/425

EN 21420:2020 - 5 EN 407:2004 - 41324x EN388:2016 - 4234x EN 12477:2001+(A1:2005) - TYPE A

WELDING GLOVES MIG UNIVERSAL COMFORT

The UNIVERSAL COMFORT gloves are designed to protect the hand during normal welding applications in MMA/MIG/MAG/TIG processes and have a grain leather palm for extra sensitivity.





Glove properties

Heat resistance

Dexterity



Abrasion resistance Molten metal splashes





Material:

Cow Grain and split leather

Usage recommendation:

MIG-MAG/MMA

Personal Protective Equipment regulation (UE) 2016/425

EN 21420:2020 - 5 EN 407:2004 - 41324x EN 388:2016 - 2132x EN 12477:2001+(A1:2005) - TYPE A

To order

Female

WG-TIG-8-CE

WG-TIG-9-CE WG-TIG-10-CE

WG-TIG-11-CE

WG-TIG-8-CE-L WG-TIG-9-CE-L

TIG FLEX SENSITIVE

The TIG FLEX SENSITIVE gloves are designed to give a high level of dexterity and flexibility for normal welding applications in TIG/Flame processes. The favourite gloves of TIG welders.





Glove properties





Abrasion resistance



Molten metal splashes

Dexterity



Material:

Size 8

Size 9

Size 10

Size 11

Size 8

Size 9

Goat grain leather and cow split leather

Usage recommendation: TIG/Flame

Personal Protective Equipment regulation (UE) 2016/425

EN 21420:2020 - 5 EN388:2016 - 2132x EN407:2004 - 41324x EN 12477:2001+(A1:2005) - TYPE A

WELDING GLOVES

Accessories: Thermal screen

MIG/MAG and MMA welding processes. Thermal protection added to a glove.

- ◆ Dimensions 200 x 150 mm.
- Fitted with two elastic straps at palm and cuff level.
- Split leather lined with Kevlar. Heat and flame resistant.
- One aluminized side reflects 95% of radiant heat.
- Double Kevlar thread seams.
- ◆ Delivered by 2 pieces.

EN 532

W335162

To orde



WORKER GLOVES FULL LEATHER STEEL

These gloves are crafted from top grain cowhide leather, which provides an excellent fit and dexterity. The goat skin back of the gloves allows for breathability, keeping your hands cool and comfortable during use. The palm is padded for added comfort, and the hook and loop soft rubber tabbed wrist closure, along with a flexible elastic band, ensures a snug and comfortable fit.

To order						
Size S	W2977-S-CE					
Size M	W2977-M-CE					
Size L	W2977-L-CE					
Size XL	W2977-XL-CE					

Usage recommendation: Fabrication work

Personal Protective Equipment regulation (UE)2016/425

EN 388:2016+(A1) - 3111x





2 MIG/MAG WELDING

W STEN 5 5025

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WELDING TOOLS AND ACCESSORIES

◆ MIG/MAG guns	. 60 - 69
Zirconium contact tips	
Ceramic backings	. 70 - 72

We are excited to present new products in our premium LINCGUN[®] PROMIG[™] family!

PERFORMATED REPORTED LINCGUN[®] PROMIGTM UD PARAMETER CONTROL

Supplied with a 2-button module (Up/Down) already installed and a Cross-Switch module, easy to change by yourself, just unscrew one screw.



Up/Down module to adjust the Wire Feeding Speed (WFS). Pressing the upper button will increase the speed, pressing the lower button will decrease it.

NEW



The Cross Switch module allows you to switch between different welding modes and to adjust the WFS.

Use the Cross Switch module to chose one of the following options:

1. Wire Feeding Speed and Arc Length / Trim

2. Wire Feeding Speed and Job

3. Wire Feeding Speed and Procedure A-B



LINCGUN[®] PROMIG[™]

Premium MIG welding guns. Doubled warranty. Tested, approved & trusted.

TOP FEATURES

- Resistant to mechanical damage and high temperatures
- Long-life, proprietary wear parts delivering up to 70% more welding wire per contact tip
- Dedicated high quality liners ensuring smooth wire feeding
- Simplified use and wear parts management to reduce downtime
- Model 230T with a rotatable swan neck
- Screwed nozzle
- Wide range
- Extended warranty, double the industry standard
- Delivered ready to weld: with a long-life contact tip and a liner
- Wear parts common to the previous PROMIG range
- Compliant with EN 60974-7 norm
- Also available : LINCGUN[®] PROMIG[™] UD, supplied with a 2-button module (Up/Down) already installed and a Cross-Switch module

Water cooled swan necks

Reliable trigger tested in harsh conditions



Special handle construction with air pockets which insulate the handle from the heat and extend the life of the gun



Mono-bloc nozzle: double nozzle seat insulation with PTFE and silicon glass



Special liners made of higher tensile raw materials produce stiffer liners, provide less friction and last longer

Additional strengthening ring protecting the swan neck against mechanical damage



Unfailing power cables designed and engineered to withstand over 1 million bends



Nylon base with a fibre

glass compound swan

neck insulation

Ergonomic, flexible ball joint handle



Firm grip handle, two sizes



Choose your gun rating calculated using CO₂



Series	Size	Rate	160A	180A	200A	230A	250A	270A	330A	350A	420A	500A
	230T											
	270							1				
	300	60%										
LG PROMIG	ROMIG 400							1	1			
	330W	100%										
	400W											
	500W											

AIR-COOLED MODELS					NEW	
		LG PROMIG 230T	LG PROMIG 270	LG PROMIG 300	LG PROMIG 300 UD	LG PROMIG 400
Duty cycle	CO ₂	230 A @ 60%	270 A @ 60%	300 A @ 60%		400 A @ 60%
Duty tycle	M21	200 A @ 60%	240 A @ 60%	270 A @ 60%		370 A @ 60%
Wire diameter o	ptions	0.8-1.0 mm	0.8-1.0 mm	1.0-1.2 mm		1.0-1.6 mm
Original	Contact tip	0.8 mm steel	1.0 mm steel	1.2 mm steel		1.2 mm steel
equipment	Nozzle	Ø 12 mm	Ø 14 mm	Ø1	l6 mm	Ø16 mm
Handle size, oth	er feature	Small, rotatable swan neck for comfortable welding in hard-to-reach places	Small	L	arge	Large
Typical applicati	00	Thin plates, automotive industry,	Thin plates, light,	Vessel, manufact	ure, steel structures,	Thick plates, heavy duty welding
	UII	out of position welding	fabrication, locksmithing	boiler making, s	tructural steelwork	when water cooling is not possible
			Reference			
	3 m	W000275408-2	W000345060-2	W000345066-2	-	W000345072-2
	4 m	W000275419-2	W000345061-2	W000345067-2	W100000297	W000345073-2
	5 m	W000275420-2	W000345062-2	W000345068-2	-	W000345074-2

WATER-COOLE MODELS

Duty cycle

Original

equipment

Handle size

ED	
-0	
U	

W000345064-2

W000345065-2



W000345070-2

W000345071-2

W10000298

W000345076-2

W000345077-2



LINCGUN[®] PROMIG[™] 230T

4 m

5 m



** B50 = pack of 50 pcs, B20 = pack of 20 pcs

1	Special diffuser	W000345334	Diffuser D4.8x50				
2	Collet	W000345329	Collet D4.8x50		<u></u>		
2	Special Contact Tip	W000345555	Contact tip D4.8x50 for 0.8mm steel wire	Mi V		0	0
	Special contact Tip	W000345556	Contact tip D4.8x50 for 1.0mm steel wire	1	2	3	
4	Nozzles	Please use sta	andard nozzles for LGP 270 and 330W			-	
							4

Red-colored wear parts assembled and delivered with the gun

LINCGUN[®] PROMIG[™] 300 / 400W / 300 UD

**NOW AVAILABLE WEAR PARTS IN BULK, MORE ECONOMICAL, MORE ECOLOGICAL

							-		-			6.	
Nozzl D12 *	e W000345420		Ø mm		Contact tip	Diffuser							
D12	W000345420 W000345421				W000345580	W000345341							
	W000345422		1,0		W000345580-B50**					Ø	Steel or PTFI	Eliner	
D16	W000345422-B20**	_			W000345582		_			mm	3 m	4 m	5 m
	10000343422 020	Stee	1,2		W000345582-B50**				Ē	1,0	W100000282	W100000283	W10000284
		•		X 32	W000345584			> 3		1,2	(red)	(red)	(red)
			1,4	M 8)	W000345584-B50**			LGP 300 / 400W	steelliner)	1,4	W100000285	W100000286	W100000287
			1,6	-	W000345585			2		1,6	(yellow)	(yellow)	(yellow)
		Ę	1,0	ĺ	W000345581			õ,	≡£	1,0			
		Aluminium			W000345583				(PTFE liner)		W100000288	W100000289	W100000290
		Alur	1,2		W000345583-B50**			2010	PTE	1,2	(black)	(black)	(black)

Options: Adjustable Long Tip

1	Special diffuser	W000345340	Diffuser D6.3x55				
2	Collet	W000345331	Collet D6.3x55				
		W000345561	Contact tip D6.3x55 for 1.0mm steel wire CuCrZr		_		
,	Special Contact Tip	W000345563	Contact tip D6.3x55 for 1.2mm steel wire CuCrZr	0 (0	0
2	Special contact Tip	W000345566	Contact tip D6.3x55 for 1.6mm steel wire CuCrZr	1	2	3	
		W000345564	Contact tip D6.3x55 for 1.2mm Alu wire	•	-	2	
4	Nozzles	Please use sta	ndard nozzles for LGP 300 and 400W				4

* Narrow nozzle W000345420 (D12) can be used only with a special contact tip holder: W000345342

LINCGUN[®] PROMIG[™] 400 / 500W / 500W UD



Options: Adjustable Long Tip

1	Special diffuser	W000345346	Diffuser D6.3x55				
2	Collet	W000345331	Collet D6.3x55				
		W000345561	Contact tip D6.3x55 for 1.0mm steel wire CuCrZr				
2	Special Contact Tip	W000345563	Contact tip D6.3x55 for 1.2mm steel wire CuCrZr				
2	Special contact rip	W000345566	Contact tip D6.3x55 for 1.6mm steel wire CuCrZr	01 ė ()		0	0
		W000345564	Contact tip D6.3x55 for 1.2mm Alu wire	1	2	3	\bigcirc
4	Nozzles	Please use sta	ndard nozzles for LGP 400 and 500W	•	-	2	6

LGS3

LGS3 guns range is our valued offer for MIG/MAG applications. With their simple and reliable design offering the best performance, LGS3 guns can meet the challenges of a variety of applications on site, from maintenance to manufacturing. Our models are manufactured in compliance to the most demanding standard and the high quality components are the guarantee of an efficient welding.





Zirconium contact tip

- CuCrZr contact tips bring excellent performances compared to standard copper contact tips (Cu).
- Less wear and longer lifetime



Contact tip temperature

WEAR PARTS



LGS3 250G



1.0

1.2

W000010736

(red)

W000010737

(red)

(red)

W000010738 WP10419-3M WP10419-4M WP10419-5M

(red)

(red)

(red)

LGS3 240G



LGS3 360G



LGS3 505W

Nozzle Con. D14 W000010798 Con. D16 W000010797 Cyl. D20 W000010799	Ømm 0.8 0.8 1.0 1.0 1.2 1.2 1.32 1.4 1.6	Contact tip W000010834 W000010840* W000010845* W000010842* W000010842* W000010842* W0000262703 W000010837	St tem C Ømm 1.0 E 1.2	Insulating diffus andard Wood High eramic Wood Contact tip W00001085 W00001085 W00001085	001078 001078 001078 001078 3 4	1 <u>3</u> 14	Contac hold W0000 WP104 (Heavy r	er 10724 56-6					
	1.6	W000010843*	1.0	100001003	5		ø	Ste	el or PTFE li	ner	PTFE liner	with copper	spiral end
							mm	3m	4 m	5 m	3m	4 m	5 m
						Ē	0.8	W000010730 (blue)	W000010731 (blue)	W000010732 (blue)			
						Steel [Steel liner]	1.0	WP10410-3M (uncoated)	WP10410-4M (uncoated)	WP10410-5M (uncoated)			
					LGS3 505W	5]	1.2 1.4 1.6	W000010867 (yellow)	W000010868 (yellow)	W000010869 (yellow)	-	-	-
					LGS3	- ~	0.8	WP10422-3M (blue)	WP10422-4M (blue)	WP10422-5M (blue)			
						Aluminum (PTFE liner)	1.0 1.2	W000010736 (red)	W000010737 (red)	W000010738 (red)	WP10419-3M (red)	WP10419-4M (red)	WP10419-5M (red)
Wear parts supplied wit	th the gun	* CuCrZr cont	ict tips			A Q	1.6	W000010745 (yellow)	W000010746 (yellow)	W000010747 (yellow)	-	-	-

MIG GUN BALANCED ARM

New

- Perfect support arm for long and heavy MIG welding and fume extraction torches
- Improves access to hard-to-reach welding working areas
- Adjustable arm length
- Adjustable counterbalance spring
- Adjustable arm inclination angle
- Can be swiveled 360°
- Support and extend your working area
- Integrated welding torch holder
- Velcro strips for secure installation of the MIG welding torch
- Can be mounted easily to the power source, inverter cart or any stationary pedestal
- Increased ergonomics at the welding site thanks to less strain on the entire welding torch hose package
- Increased MIG gun service life

Suitable for:

- Digisteel S range
- on the cart

• Speedtec[®] 400SP/500SP

- Citosteel S range
- Powertec[®] i350S/i420S/i500S
 LF5D/LF52D/LF56D/WF52D/WF56D feeders





Integrated welding torch holder



Adjustable arm inclination angle

Adjustable arm length



Adjustable counterbalance spring

Product Name	Product Number	Adjustable Min.	arm length Max.	Angle of arm inclination	Swiveled	
Mig Gun Balanced Arm (MGBA)	K14425-1	1.57m	2.72m	0° / 15° / 30° / 45°	360°	-

Welder has full parameter control from a distance when using the RC-7 Remote Control

> LINCOLN ELECTRIC

< 360°.



With motorized feed system for smooth and consistent wire feeding over long distances.

PRODUCT ADVANTAGES

- Lightweight and flexible grip handle
- European standard components
- Extra length cable support systems ensure smooth and consistent wire feed at any angle

APPLICATIONS

- Aluminum Fabrication
- Aluminum Production
- Shipbuilding

WHAT'S INCLUDED

- Hard and soft wire liners
- Drive rolls for 1.2 mm wires
- Soft liner cutter and angle sharpener

Ball joint - Flexible ball joint and molded polymer cable support improve ergonomics and maneuverability.



Handle Grip - Large surface area soft grips help torch positioning and prolong welder comfort. The lightweight, well-balanced pistol grip fits comfortably in either hand.







Cable Systems Power cable, gas hose and

industrial grade outer liner,

are protected by a durable

. canvas cover.





WEAR PARTS

Nozzle	Ø[mm] Contact tip	Insulating diffuser	Contact tip	Isolating washer
Con. D14 W000010798 Con. D16 W000010797 Cyl. D20 W000010799	1.0 W000010835 1.0 W000010841*	Standard W000010783 High temperature W000010784 Ceramic W000010785 Ø [mm] Contact tip	holder W000010724 WP10456-6 (Heavy duty)	WP10450-L77
	1.6 W000010843*	1.0 0000010853 1.2 8 W000010854 1.6 ≥ W000010855	Wear pa * CuCrZr co	arts supplied with the gun

	Liners						
Туре	Ø [mm]	Length [m]	Order				
Steel (Steel liner)	1.0-1.2		W100000419				
(Steel liner)	1.2-1.6		W100000420				
Aluminum	1.0-1.2	8	W100000409				
(PTFE liner)	1.2-1.6		W100000410				
Aluminum (Teflon)	1.2-1.6		W100000417				

	Rolls						
Туре	Size [mm] Order						
	1.0	W100000411					
Steel	1.2	W100000412					
	1.6	W100000413					
	1.0	W100000414					
Aluminium	1.2	W100000415					
	1.6	W100000416					









MIG/MAG TORCHES

TECHNICAL SPECIFICATIONS

Product Name	Product Num	ber	Cooling	
LINCGUN® PUSH-PULL 400 W	W10000037	water		
Duty Cycle	Length [m]	v	Vire diameter [mm	
400 A CO2 /350 A M21 @ 100%	8		1.0 - 1.6	

ZIRCONIUM CONTACT TIP

CuCrZr contact tips bring excellent performances compared to standard copper contact tips (Cu).

The wear:

The electrical conductivity being superior in a CuCrZr alloy, the arc transfer will meet less resistance and the contact tip will wear out less rapidly.

The lifetime:

The mechanical and thermal resistances also being superior to a copper alloy, the constraints, especially due to the wire friction and to the arc temperature, will be better tolerated with a CuCrZr contact tip.

Used in robotic welding for these advantages, the CuCrZr contact tip can improve the manual MIG/MAG welding performances as well.

Zirconium contact tips are standard on the LG PROMIG guns, but are also available in addition to the LGS2 line.





Features

Our new range of ceramic backings enables you to build a much more efficient weld root:

- without gouging,
- without grinding,
- without re-welding,
- without rework,
- with a wide root gap,
- with a bigger root thickness permits higher welding current for the hotpass.

The use of the ceramic backings enables welding with higher intensity. The quality of the weld bead will be improved:

- higher penetration,
- minimum risk of lack of fusion,
- Smooth profile of the root pass.



Choice of KERALINE slat type depending on the welding process

	MMA	TIG	MIG/MAG	SAW		MMA	TIG	MIG/MAG	SAW	
KERALINE TA 1	-	1	1	-	KERALINE TR 1	1	-	1	-	KE
KERALINE TA 2	-	1	1	-	KERALINE TR 2	1	-	1	-	KE
KERALINE TA 3	1	-	1	-	KERALINE TR 3	1	-	1	-	
KERALINE TF 1	-	1	1	-	KERALINE TR 4	1	-	1	-	
KERALINE TF 2	-	1	1	-	KERALINE TR 5	1	-	1	-	
KERALINE TF 3	1	-	1	-	KERALINE TR 6	1	-	1	-	

	MMA	TIG	MIG/MAG	SAW
KERALINE TM 1	1	1	1	1
KERALINE TM 2	1	1	1	1

Ceramic on metallic support

Туре	To order	Dimensions (mm)	3D diagram	Application	Packing
KERALINE TM1 - 13 mm	W000010403				600 mm / piece 10 pieces per bag (6 meters) 7 bags/carton (42 meters)
KERALINE TM2 - 18 mm	W000010404			$\langle \langle \rangle$	600 mm / piece 9 pieces per bag (5.4 meters) 5 bags/carton (27 meters)
2 MIG/MAG WELDING

CERAMIC BACKINGS

Ceramic on aluminium-tape

Туре	To order	Dimensions (mm)	3D diagram	Application	Packing
KERALINE TA1 - 6 mm	W000010391				
KERALINE TA2 - 9 mm	W000010392		2		600 mm / piece 10 pieces per bag (6 meters)
KERALINE TA3 - 13 mm	W000010393				6 bags/carton (36 meters)
KERALINE TF1 - 6 mm	W000010394				
KERALINE TF2 - 9 mm	W000010395				600 mm / piece 10 pieces per bag (6 meters)
KERALINE TF3 - 13 mm	W000010396				6 bags/carton (36 meters)
KERALINE TR1 - 6 mm	W000010397	Ø 6			600 mm / piece
KERALINE TR2 - 7 mm	W000010398	Ø 7			50 pieces per bag (30 meters) 5 bags/carton (150 meters)
KERALINE TR3 - 8 mm	W000010399	Ø 8			600 mm / piece 20 pieces per bag (12 meters) 8 bags/carton (96 meters)
KERALINE TR4 - 9 mm	W000010400	e Ø			600 mm / piece 20 pieces per bag (12 meters) 7 bags/carton (84 meters)
KERALINE TR5 - 12 mm	W000010401	Ø 12			600 mm / piece 20 pieces per bag (12 meters) 5 bags/carton (60 meters)
KERALINE TR6 - 15 mm	W000010402	Ø 15			600 mm / piece 15 pieces per bag (9 meters) 5 bags/carton (45 meters)
KERALINE TJ10 T FULL PENETRATION	W000262368	27 19 (= 90			600 mm / piece 10 pieces per bag (6 meters) 6 bags/carton (36 meters)
SET OF CERAMIC BACKING RAD 150	W000275493				16 pieces/Circle 18 Circles/carton (18 meters)
SET OF CERAMIC BACKING RAD 200	W000275532				4pcs/Segment 20 Segments / SET 12 Sets/carton (12 meters)
SET OF CERAMIC BACKING RAD 100	W000404095				12 pieces/Circle 22 Circles/carton (22 meters)

CERAMIC BACKINGS

BENEFITS

For a well-made welding bead:

- Without copper contamination
- Without risk of burn through in the first pass position (used as a support)
- Without re-welding
- Without risk of lack of fusion
- No turning of the work piece
- Bigger root thickness permits higher welding current for the hot pass
- An increase in first pass deposit rate
- Wide root gap
- Total penetration without turning the parts to be welded
- Total penetration of joints difficult to access in reverse position
- Smooth profile of the root pass

For a well-made weld preparation before welding:

- Ideal to compensate for variations in preparation of sheet edge backlashes
- Easy to use (adhesive/metallic support
- Simplify chamfering preparations

For higher productivity:

- Without gouging operation
- Without grinding operation
- Provides time saving and high quality
- Easy-to-use slats technique

KERALINE has a very low moisture absorption rate and a high melting point, allowing use at high welding intensity, up to 600A.

OTHER ACCESSORIES





MIG IRON PROTECT +





FLUXO S190 /

EUROSPEED LS



See page 123

FLOWELD





See page 97

MIG torch stand

See page 97

B TIG WELDING

WELDING TOOLS AND ACCESSORIES

TIG torches	74 ·	- 79
Tungsten electrodes		80
TIG accessories	81 ·	- 82

TIG TORCHES PROTIG NG S & III S

Premium TIG torches for maintenance, light and heavy fabrication, construction, automotive industries.

All torches are supplied ready to use, the standard fitting table gives more information.

Advantages:

- Two handle styles: EB and RL
- High resistant proprietary wear parts
- Improved robustness.
- Highly flexible cable, user-friendly and robust against spatter burn-in
- ◆ Two cable lengths: 5 and 8 m
- The blade trigger may be oriented around the handle (only for PROTIG III S).
- ◆ Robust metal trigger (only for PROTIG III S).
- Neoprene sleeve with good manoeuvrability.
- ◆ 1 reference: the C5B connection of the torch fitted as standard, a banana plug included also.

PROTIG III S

The round handle with a blade trigger (RL).

These classic round handled TIG torches have been designed to meet all welding expectations in all positions. The trigger module is fully adjustable and can be moved to any position around the handle.

New design of the trigger module with metal blade.

The woven sheath and the handle sleeve ensure full flexibility of the harness. **PROTIG NG S**

The ergonomic handle with button (EB).

The best WELDLINE torches with an advanced ergo-design, using a colored soft grip for a maximum welder comfort.

These torches will give you an optimum welding quality, and increase the communication between the welder and the machine.

The modular system brings increased control over the power source. All torches are delivered with a single button module. The ball joint gives excellent flexibility, and the first 1 m of the harness is leather which increases the service life of the welding hose.









TIG TOR Air cooled MODEL PROTIG 10 PROTIG 20 PROTIG 30 PROTIG 40 125 A 200 A Duty cycle 35% 150 A 250 A Duty cycle 60% 80 A 100 A 130 A 200 A back cap Long Fitted as nozzle Ø 10 mm Ø 12 mm standard electrode Ø 1.6 mm Ø 2.0 mm Ø 2.4 mm Length 5 m 8 m 5 m 8 m 5 m 8 m 5 m 8 m PROTIG III S W000382715-2 W000382716-2 W000382717-2 W000382719-2 W000382720-2 W000382721-2

Water cooled

PROTIG NG S

Connection

C5B/S

W000278394-2

MODEL		PROTIG 10W		PROTIG 35W		PROTIG 40W			
Duty cycle 100%			220 A		35	D A	450 A		
	back cap			long					
Fitted as standard	Fitted as nozzle		Ø 12.8 mm		Ø 15 mm		Ø 14 mm		
Standard	electrode		Ø 2.4 mm		Ø 3.2 mm		Ø 3.2 mm		
Length			5 m	8 m	5 m	8 m	5 m	8 m	
PROTIG III S	Connection C5B/S		W000382723-2	W000382724-2	W000382725-2	W000382726-2	W000382727-2	-	
PROTIG NG S	Connection	1 (30/3	W000278402-2	W000278403-2	W000278404-2	W000278405-2	W000278406-2	W000278407-2	

W000278396-2

W000278397-2

W000278398-2

W000278399-2

W000278400-2

 ${
m \Delta}$ Some machines require the use of the plug module p/n WP10529-5, see the section "Plug kits and button modules" at page 77.

Water cooled

W000278395-2

Connectors, adapters

Connectors

The connectors to the machine are a new design,

compact and fully protected delivering both strength and quality.

All hoses are rubber with a woven sheath

for heavy duty work.



Adapters

For old torches with central gas to be connected to power sources with separate gas, use **W000306140**.



For torches with separate gas to be connected to power sources with central gas, use **W000306141**.



Extension cables

Extenders have a length of 15 m. They are equipped with power connectors, C5B plug (5 pins) and « banana » plugs. The connection is protected by a leather envelope with Velcro® fastener.

	To order
EXTENSION AIR 15 M	W000306135
EXTENSION WATER 15 M	W000306136



Connector 9 - 13 mm

W000306139

TIG WELDING

m

W000278401-2

TIG TORCHES PROTIG NG S & III S

Wear parts

WELDLINE sets the standard for wear parts, ensuring maximum quality for both welding and gas protection.

PROTIG 40W



W000306445

Modular system:

Standard delivery for EB all torches is a single button module. Other control module formats are available to order.



 \triangle Refer to the instruction manual to see the different connections for the modules. For potentiometer adapt the wiring to the welding machine.

Adjustable heads

As an option, adjustable torch bodies are available, designed to make welding in limited access locations easier with a choice of 2 heads, small and large which are mounted on air cooled or water cooled bodies.





Choose one body and one head to get a complete torch.

- Air cooled body (10/20)
- Water cooled body (10W)
- Head PROTIG NG 10/10W
- \cdot Head PROTIG NG 20
- W000279381 W000279382 W000279383 W000279384

TIG TORCHES

Wear parts are common for both RL or EB handles.

		PROTIG 10 / 10W	PROTIG 20	PROTIG 30	PROTIG 35W / 40	PROTIG 40W
	short	W000306220	W000306223	W000306223	W000306225	W000306227
1 - Back cap	medium	W000306221	-	-	-	-
	long	W000306222	W000306224	W000306224	W000306226	W000306228
2 - Back cap o-ring		W000306229	-	-	W000306231	W000306232
3 - Sealing ring		W000306210	W000306211	W000306211	W000306212	-
	Ø 1.0	W000306236	-	-	-	-
	Ø 1.6	W000306237	W000306242	W000306247	W000306253	-
	Ø 2.0	W000306238	W000306243	W000306248	W000306254	-
4 - Electrode collet	Ø 2.4	W000306239	W000306244	W000306249	W000306255	W000306262
	Ø 3.2	W000306240	W000306245	W000306250	W000306256	W000306263
	Ø 4.0	-	-	-	W000306257	W000306264
	Ø 4.8	-	-	-	-	W000306265
5 - Collet body all diameters		W000306205	W000306206	W000306207	W000306208	-
5* - Collet body heavy duty		-	-	-	* W000306201	-
	Ø 6.4	W000306269	W000306273	W000306277	W000306277	-
	Ø8	W000306270	W000306274	W000306278	W000306278	-
	Ø 9.6	W000306271	W000306275	W000306279	W000306279	-
6 - Nozzle	Ø 11	-	-	-	-	W000306282
	Ø 12.8	W000306272	W000306276	W000306280	W000306280	-
	Ø 14	-	-		-	W000306283
	Ø 15.7	-	-	W000306281	W000306281	-
	Ø 4.8	W000306456	-	-	-	-
	Ø 6.4	W000306457	-	W000306462	W000306462	-
6L - Long nozzle	Ø8	W000306458	-	W000306463	W000306463	-
5	Ø 9.6	W000306459	-	W000306464	W000306464	-
	Ø 11.2	-	-	W000306465	W000306465	-
7 - Gas lens sealing ring		W000306210	W000306216	W000306216	W000306217	-
8 - Gas lens collet body		W000306213	W000306214	W000306214	W000306215	-
9 - Gas lens filter		W000306218	W000306219	W000306219	W000306219	-
	Ø8	W000306284	W000306287-2	W000306287-2	W000306287-2	-
	Ø 9.6	W000306285	-		-	-
10 - Gas lens nozzle	Ø 11.2	W000306286	-	-	-	-
	Ø 12.8	-	W000306289-2	W000306289-2	W000306289-2	-
	Ø 15.7	-	W000306290-2	W000306290-2	W000306290-2	-
	Ø 8	-	W000306467	W000306467	W000306467	-
	Ø 9.6	-	W000306468	W000306468	W000306468	-
10L - Long gas lens nozzle	Ø 11.2	-	W000306469	W000306469	W000306469	-
	Ø 12.8	-	W000306470	W000306470	W000306470	

* For the collet body « heavy duty », use the gas lens nozzles

Choose your module & your plug kit for Protig NG S

Button modules	e or				
Reference	WP10529-4 (10 Kohm)	WP10529-3 (10 Kohm)			
Plug kit	- ∎∎⊈) WP10	►			
Work with	 All Lincoln machines with pedal control Prestotig 315/415 DC Prestotig 315 AC/DC Citotig 315/415 DC Citotig 315 AC/DC 				

The above modules work only with the PROTIG NG S torches (EB handle).

Remark for users of Prestotig/Citotig II DC, 240/310 AC/DC & 350W in water cooled configuration: plug kit p/n WP10529-5 must be adopted while using TIG torches with single button.

TIG TORCHES WTTD Index the register of the

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EB-FLEX

Air cooling

RL

	М	ODEL		WT	T2 9	WT1	WTT217 \		VTT226	
Duty cycle at 40 °C		60%	80 A		100 A		130 A			
υατό τότ	.1e at 40 °C		35%	110	A	135	A	180	A	
			back cap			Lo	ng			
Original	equipment		nozzle		Ø 9.0	5 mm		Ø 12.8	mm	
			electrode	Ø 1.6 mm Ø 2.0 mm			mm	Ø 2.4 mm		
Length				4 m	4 m 8 m 4 m 8 m			4 m	8 m	
	RI		S	-	W000278923	W000278883	W000278918	W000278888	-	
	INL .		C5B	-	-	W000278884	W000278917	W000278890	W000278913	
	EB		S	W000278877	W000278929	W000278881	-	W000278886	-	
			C5B	W000278875	-	W000278882	W000278919	W000278887	W000278915	
Handle	v	Connection	V (Conn. 9 mm)	W000278876	-	W000278880	-	-	-	
	v		V (Conn. 13 mm)	-	-	W10529-17-4V	-	W000278885	-	
	EB-FLEX		S / C5B	-	-	W000382782	-	W000382784	W000382785	

EB

Connections



Connector : Shaped cable output for a better robustness.

Airsonling



Water cooling

	MODEL			WTT2 20 W		WTT2 18 W	
Duty cyclo	Duty cycle at 40 °C		100%	200 A		320 A	
Duty tytie	dl 40 °C		60%	250 A		350 A	
back cap					Lo	ng	
Original eq	Original equipment		nozzle	Ø 12.8 mm		Ø 16 mm	
			electrode	Ø 2.4 mm		Ø 3.2 mm	
Length				4 m	8 m	4 m	8 m
	RL		C5B	-	W000278905	W000278898	W000278899
Handle	EB	Connection	C5B	W000278892	W000278909	W000278896	W000278901
	EB-FLEX		S / C5B	W000382786	W000382787	W000382788	W000382789

TIG TORCHES

WTT2 TIG torches wear parts

		WTT2 9 / 9V WTT2 20W	WTT2 17 / 17V WTT2 26 / 26V WTT2 18W
1-1 Back cap short		W000306398	W000306399
Back cap medium	1	W000306400	-
Back cap long		W000306402	W000306403
2 Back cap O-ring		W000306404	W000306405
4-2 Sealing ring		W000306396	W000306397
	Ø 1.0	W000306406	W000306411
	Ø 1.6	W000306407	W000306412
Collet	Ø 2.0	W000306408	W000306413
3 Collet	Ø 2.4	W000306409	W000306414
	Ø 3.2	W000306410	W000306415
	Ø 4.0	-	W000306416
	Ø 1.0	W000306376	W000306380
	Ø 1.6	W000306377	W000306381
5 Collet body	Ø 2.0	W000306378	W000270781
5 Collect obdy	Ø 2.4	W000306455	W000306382
	Ø 3.2	W000306379	W000306383
	Ø 4.0	-	W000306384
	Ø 6.4	W000306417	W000306423
	Ø 8.0	W000306418	W000306424
	Ø 9.6	W000306419	W000306425
Nozzle	Ø 11.2	W000306420	W000306426
	Ø 12.8	W000306421	W000306427
	Ø 16.0	W000306422	W000306428
	Ø 19.2	-	W000306461
	Ø 4.8	W000306456	-
- Long	Ø 6.4	W000306457	W000306462
Dong nozzle	Ø 8.0	W000306458	W000306463
	Ø 9.6	W000306459	W000306464
	Ø 11.2	-	W000306465
7 Gas Lens sealing	ring	-	W000306466
	Ø 1.0	W000306385	-
👝 Gas Lens	Ø 1.6	W000306386	W000306390
8 collet body	Ø 2.0	W000306460	-
	Ø 2.4	W000306387	W000306391
	Ø 3.2	W000306388	W000306392
	Ø 6.4	W000306429	W000306434
91) Gas Lens nozzle	Ø 8.0	-	W000306435
	Ø 9.6	W000306431	W000306436
	Ø 11.2	W000306432	W000306437
	Ø 12.8	W000306433	W000306438
	Ø 8.0	-	W000306467
Long Gas Lens	Ø 9.6	-	W000306468
nozzle	Ø 11.2	-	W000306469



Wear parts box

For an easier maintenance of the WTT2 torches, two boxes are available.

	Box for W	T29/9V/20W
	To order	W000371535
	Box for W1	TT2 17 / 26 / 18W
	To order	W000371536
2	-	

Gas Lens

The gas diffuser concentrates the flux in a homogeneous and focused way around the tungsten electrode, which allows to get the electrode out much more than the nozzle.

This permits to access to the difficult access welding joints.



TUNGSTEN ELECTRODES

◆ Very stable arc

A complete range of tungsten electrodes:

Product advantages :

- ♦ Very high life cycle
- Perfect arc ignition ◆ Tip longevity
- Pure tungsten,
- Tungsten + cerium,
- Tungsten + lanthanum,
- Tungsten + rare earths⁽¹⁾.

Choice criteria

	N	letal	A			Thomas	
Туре	Aluminium	Steel & Stainless steel	Arc stability	Striking	Lasting	Thermal resistance	
WP - Pure tungsten	*		**	*	*	*	
WCe 20 - Cerium 2%		*	**	*	**	**	
WLa 15 - Lanthanum 1,5%	**	***	**	***	***	***	
WLa 20 - Lanthanum 2%	*	***	**	***	***	***	
WS 2 - Rare earths ⁽¹⁾ 2%	*	*	**	***	***	***	

	C	٩U	TIO	N:
'n	USP.	cai	refi	ıllı

before use, carefully read and understand the safety datasheet available on our websites





See the batch number on the tungsten electrode packaging and consult your conformity certificate on our websites

*** Excellent - ** Good - * Average

(1) Rare earths = any of the abundant metallic elements, including scandium (atomic number 21), yttrium (39), and the 15 elements from 57 to 71 (lanthanide series include lanthanum and cerium) in the Mendeleyev classification.

WS 2-Rare Earths				
Ø (mm)	Length (mm)	Reference		
1.6	175	W000335167		
2.4	175	W000335169		
3.2	175	W000335171		

WLa 15-Lanthanum 1.5%				
Ø (mm)	Length (mm)	Reference		
1.6	150	W000402663		
2.0	150	W000402664		
2.4	150	W000402665		
3.2	150	W000402667		

WP-Pure Tungsten					
Ø (mm)	Length (mm)	Reference			
1.6	150	W000010010			
1.6	175	W000010375			
2.0	150	W000010011			
2.4	150	W000010012			
2.4	175	W000010377			
3.2	150	W000010014			
3.2	175	W000010378			
4.0	150	W000010015			
Nertal W	/P - Pure ⁻	Tungsten NEW			
4,8	150	AS-WW-03710510			
6.0	150	AS-WW-03710256			

, so ()	lmmJ	Reference	
1.0	150	W000010373	
1.6	150	W000010016	
1.6	175	W000010385	
2.0	150	W000010017	
2.0	175	W000010386	
2.4	150	W000010018	
2.4	175	W000010387	
3.2	150	W000010020	
3.2	175	W000010388	
4.0	150	W000010021	
Nertal La	20 - Lanth	anum 2%	
1.6	150	AS-WW-03710651	
2.4	150	AS-WW-03710653	
3.2	150	AS-WW-03710655	
4.0	150	AS-WW-03710656	
4.8	150	AS-WW-W000381291	

WLa20-Lanthanum 2% Ø(mm) Length

Referenc

WCe-C	WCe-Cerium 2%					
Ø (mm)	Length (mm)	Reference				
1.6	150	W000010023				
1.6	175	W000335153				
2.0	150	W000010024				
2.4	150	W000010025				
2.4	175	W000335154				
3.2	150	W000335150				
3.2	175	W000335157				
4.0	150	W000010028				

Recommended welding intensities

Fleetwords	Direct current	Alternating current		
Electrode diameter	Tungsten with oxide addition	Pure tungsten	Tungsten with oxide addition	
1.0 mm	10 A to 70 A	15 A to 55 A	15 A to 70 A	
1.6 mm	20 A to 100 A	45 A to 90 A	60 A to 125 A	
2.0 mm	50 A to 140 A	65 A to 125 A	85 A to 160 A	
2.4 mm	70 A to 170 A	80 A to 140 A	120 A to 210 A	

El a standa	Direct current	Alternati	ng current
Electrode diameter	Tungsten with oxide addition	Pure tungsten	Tungsten with oxide addition
3.0 mm	100 A to 210 A	140 A to 180 A	140 A to 230 A
3.2 mm	130 A to 250 A	150 A to 190 A	150 A to 250 A
4.0 mm	150 A to 350 A	180 A to 260 A	240 A to 350 A

TIG ACCESSORIES

TIG torch stand

Simple stand with magnetic base to keep your work place clean.

TIG SHARP

Portable electric tool for tungsten electrodes sharpening

Characteristics:

 All you need to sharpen your tungsten electrodes (all ranges) delivered in a practical metal case: W000010803

This equipment has to be

connected to a vacuum

extraction for dusts

To order

- Sharpening machine
- Clamp to lock the machine on a bench
- Standard black head for the electrodes diameter (blue color is only the JAS standard color) 1.6 / 2.0 / 2.4 / 3.2 mm
- Nozzle connectable on a vacuum cleaner for extraction of tungsten dusts
- Electrode holder to clamp TIG electrodes
- Tools for changing the grinding wheel
- and for adjusting the grinding head

For an accurate sharpening:

- Choose the electrode diameter
- Select the grinding angle (10° to 70°)
- Start the machine
- Insert the electrode and turn it slowly

• An incredible result:

- The grind is perfect
- The grinding angle is very precise
- Longitudinal sharpening, precise and symetric angle.





Technical characteristics:

Voltage:	220-230 volts		
Frequency:	50 - 60 Hz		
Power:	400 W		
Amperage:	1.8 A		
Disk speed:	30.000 rpm		
Weight:	1.85 kg		
-			

Warranty: 2 years. Conform to EU standards

Other products of the range:

Spare red head: (for tungsten electrodes Ø 1.0 / 4.0 / 4.8 / 6.0 mm)

To order W000011037

Spare black head : (for tungsten electrodes Ø 1.6 / 2.0 / 2.4 / 3.2 mm]

To order W000011038

Spare diamond disk:

To order W000011036

OTHER ACCESSORIES

VIKING 2450 & 3350

See pages 10-11





Cooling liquid FREEZCOOL





4 PLASMA CUTTING

CUTTING TOOLS AND ACCESSORIES

◆ Plasma Torches	84	-87
Other accessories		. 88

PLASMA TORCHES

MODERN TORCH TECHNOLOGY

LC65 and LC105

The plasma torches with longer life time (running cooler). More cutting thickness, higher speed, standard and grid cutting.

- No HF
- Small electrode diameter
- High air-flow
- High speed rotating air
- Primary and secondary flow
- Concentrated plasma
- Long life electrodes and nozzles
- Torch connection central connector, 9-pin

with drag cup



Maximum flexibility

and visibility of the

plasma stream.

Allowing you to gouge different materials.

SPEED AND LONGER LIFE TIME **CONSUMABLES**

For connection equipment/torch the Tomahawk are provided by CENTRAL CONNECTOR



Convenient for the operator, simply drag the nozzle on the plate. Well protected nozzle.

PLASMA TORCHES



PLASMA TORCHES

LC 65 (hand)





LC 105 (machine)



PLASMA CUTTING OTHER ACCESSORIES

See actual LINCOLN ELECTRIC EQUIPMENT CATALOGUE

CUTTING CIRCLES To order W0300699A AIR FILTER LAF1250

 W88X1456A

 To order
 W8800117R (filter cartridge)



BEVEL TOOL To order W03X0893-119A









To order W100000338







WELDING TOOLS AND ACCESSORIES

Cables and connectors	90 -	- 91
◆ Clamps	92 -	- 93
Magnetic ground clamps	94 -	95
Hammers / brushes		96
◆ Tools		97

CABLES AND CONNECTORS



The different types of cable

Secondary cables:

A single copper core between the power source and the clamp as well as between the power source and the electrode holder. The current indication is the maximum accepted to be conform to the IEC 60287 recommendation.

For length over 10 meters, the section has to be increased. According to the European directive (2014/35/EC-low voltage directive), secondary cables must conform to one of two standards. This is to ensure safety and resistance to welding hot projections. It is important to note that PVC cables are not suitable for use as welding cables, as they do not meet the necessary standards requirements.

Standard: H01N2-E extra flexible Standard: H01N2-D flexible

Reference documents:

- H01N2-E and H01N2-D standards for secondary cables
- Harmonized standard CENELEC EN 50565-2:2014 / EN 50525-2-81:2011



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GENERAL ARC WELDING

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CABLES AND CONNECTORS

Cable connectors

Push and twist design

Description	Ø :	A maxi *	Plug diameter (mm)	To order
	10-25 mm ²	200 A	9 mm	W000010559
1 - Male	35-50 mm²	400 A	13 mm	W000010560
	70-95 mm ²	600 A	13 mm	W000010561
2 - Female	10-25 mm ²	200 A	9 mm	W000010562
	35-50 mm ²	400 A	13 mm	W000010563
	70-95 mm ²	600 A	13 mm	W000010564
Male + Female	35-95 mm²	600 A	-	W000010641

Secondary cables

Extra flexible (H01N2-E) - Flexible (H01N2-D)

Ø		A maxi *		Extra flexible (H01N2-E)		cible N2-D)
	at 100%	at 60%	at 35%	Linear meter	Coil 50 m	Linear meter
16 mm²	135 A	139 A	150 A	W000010137	W000260274	W000260272
25 mm ²	180 A	190 A	213 A	W000010138	W000260275	W000260273
35 mm ²	225 A	243 A	279 A	W000010139	W000260276	W000260271
50 mm ²	285 A	316 A	371 A	W000010140	W000260277	W000260270
70 mm ²	355 A	403 A	482 A	W000010141	W000260278	W000260269
95 mm ²	430 A	498 A	606 A	W000010142	W000260279	W000260268
120 mm ²	500 A	587 A	721 A	W000010143	-	-

*According EN 50565-1 (2014) - For an ambient temperature: 25 °C





- ◆ Screw type
- ◆ Diameter: 16 mm
- ◆ Cable: 50-70 mm²



- ♦ Screw type
- ◆ Diameter: 16 mm
- ◆ Cable: 70-100 mm²







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It firstly depends on the maximum amperage you are using.

Then, the kind of contact is important. For light duty or normal use, steel clamps HIPPO type, or brass clamps **CROCODILE** type are perfect. For heavy duty or intensive use, you can choose MUSCLOR, DRAGON or SERRE-JOINT types.

Lastly the MAGNETIC type is ideal for large component parts and the ROTARY for heavy use where the cable turns around the clamp.

Clamp for normal use

Choice criteria	A maxi	Jaw opening <i>(mm</i>)
HIPPO 200	200	38
HIPPO 400	300	50
HIPPO 600	400	50
CROCODILE 300	350	38
CROCODILE 600	400	38

HIPPO 200 / 400 / 600



Customer's benefit:

Economical steel clamps.

HIPPO 200		HIPPO 400	HIPPO 400		HIPPO 600	J
To order	W000010579	To order	W000010580		To order	W000010597

Technical characteristics:

	HIPPO 200	HIPPO 400	HIPPO 600
Amperage	200 at 35%	300 at 35%	400 at 35%
Cable Ø (mm ²)	16-25	50-70	70-95
Weight	208 g	208 g	376 g



CROCODILE 300 / 600



Customer's benefit CROCODILE 300:

- ◆ Brass clamps.
- Brass jaws.

Customer's benefit CROCODILE 600:

Very good contact surface.

To order W000010578

To order W000010577

CROCODILE 600

CROCODILE 300	CROCODILE 600		
350 at 35%	400 at 35%		
35-50	70 95		
405 g	634 g		
	350 at 35% 35-50		

CLAN	IPS	Kellen Constant	Clamp for bulk	/ parts		-	
MACI		500/600	Choice criteria	A maxi	Jaw opening (mm)		
MAU	NEIIC	5007600	MAGNETIC 500	500	N/A		
			MAGNETIC 600	600	N/A		
		and the second	ROTARY 800 ECR 1500-1	800 1500	82 N/A		
0							
Customer's I • Large surf • Can be pla to the we position in electrical	ace contact. aced close ding asuring good	MAGNETIC 500 To order W000010553 MAGNETIC 600 To order W000010554 00 MAGNETIC 600	ROTARY 80 Lustomer's benefit: A Brass clamps. Brass jaws. To order W000010555		2011	Customer's ◆ Rotating works in	g clamps for heavy duty n submerged arc weldin
Customer's I • Large surf • Can be plator to the we position in electrical Technical ch	ace contact. Inced close ding Isuring good contact. Aracteristics: MAGNETIC 50 500 at 35%	To orderW000010553MAGNETIC 600To orderW000010554	Customer's benefit: ◆ Brass clamps. ◆ Brass jaws.		2011	Customer's ◆ Rotating works in	s benefit: g clamps for heavy duty
Customer's I • Large surf • Can be platon to the we position in electrical Technical ch Amperage Cable Ø (mm ²)	ace contact. aced close ding isuring good contact. aracteristics: MAGNETIC 50 500 at 35% 70	To order W000010553 MAGNETIC 600 0 To order W000010554 00 MAGNETIC 600 600 at 35% 95	Customer's benefit: ◆ Brass clamps. ◆ Brass jaws.	0	2011	Customer's ◆ Rotating works in	s benefit: g clamps for heavy duty n submerged arc weldin
Customer's I • Large surf • Can be plator to the we position in electrical Technical ch	ace contact. Inced close ding Isuring good contact. Aracteristics: MAGNETIC 50 500 at 35%	To order W000010553 MAGNETIC 600 0 To order W000010554 00 MAGNETIC 600 600 at 35%	Customer's benefit: • Brass clamps. • Brass jaws. To order W000010555 W000010555 W000010555 Technical characteristics:			Customer's • Rotating works in To order	s benefit: g clamps for heavy duty n submerged arc weldin
Customer's I • Large surf • Can be platon to the we position in electrical Technical ch Amperage Cable Ø (mm ²)	ace contact. aced close ding isuring good contact. aracteristics: MAGNETIC 50 500 at 35% 70	To order W000010553 MAGNETIC 600 0 To order W000010554 00 MAGNETIC 600 600 at 35% 95	Customer's benefit: • Brass clamps. • Brass jaws. To order W000010555 W000010555 Technical characteristics: ROTARY 800			Customer's • Rotating works in To order	s benefit: g clamps for heavy duty n submerged arc weldin W000374086
Customer's I • Large surf • Can be platon to the we position in electrical Technical ch Amperage Cable Ø (mm ²)	ace contact. aced close ding isuring good contact. aracteristics: MAGNETIC 50 500 at 35% 70	To order W000010553 MAGNETIC 600 0 To order W000010554 00 MAGNETIC 600 600 at 35% 95	Customer's benefit: • Brass clamps. • Brass jaws. To order W000010555 W000010555 Technical characteristics: ROTARY 800			Customer's • Rotating works in To order	s benefit: g clamps for heavy duty n submerged arc weldin W000374086 :haracteristics:

Clamp for heavy duty use

Choice criteria	A maxi	Jaw opening (mm)
MUSCLOR 300	250	38
MUSCLOR 600	500	38
SERRE-JOINT 500	500	60
SERRE-JOINT 800	800	75
DRAGON 600	600	38

MUSCLOR 300 / 600



Customer's	benefit:
------------	----------

 Heavy duty brass clamps, powerful jaws giving excellent grip.
 To order
 W000010583

 MUSCLOR 600
 To order

 W000010584
 W000010584

Technical characteristics:

	MUSCLOR 300	MUSCLOR 600
Amperage	250 at 35%	500 at 35%
Cable Ø (mm²)	50	95
Weight	480 g	762 g

SERRE-JOINT 500 / 800



Customer's benefit SERRE-JOINT 500:

- Cable fixed with brass sleeve.
- Improved grip through clamp tightening capacity.

Technical characteristics:

	SERRE-JOINT 500	SERRE-JOINT 800
Amperage	500 at 35%	800 at 35%
Cable Ø (mm²)	95	120
Weight	744 g	1187 g

To order

W000010582

DRAGON 600

Customer's benefit:

- Brass jaws, rubber sheath cable protection.
- Screw tightening giving excellent grip.

Technical characteristics:

	DRAGON 600
Amperage	600 at 35%
Cable Ø (mm²)	95
Weight	816 g



SERRE-JOINT 800

Customer's benefit SERRE-JOINT 800:

◆ Cable fixed with brass sleeve.

Improved grip through clamp

tightening capacity. • 3 positions of brass guide. **GENERALARC** WELDING

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MAGNETIC GROUND CLAMPS MAGSWITCH



Magnetic ground clamps and positioners

The benefits of using this product are numerous, including increased productivity through faster set-up times, the convenience of hassle-free use, and improved safety by reducing the need for manual handling and positioning of steel. These advantages cannot be ignored and make this product a valuable addition to any welding operation.

MAGSWITCH offers a range of tools that can improve safety and productivity at every stage of your welding operation. Whether you are receiving steel, moving it through your plant, or fabricating it, there is a MAGSWITCH tool that can help. By providing a more efficient and effective way to get the job done, MAGSWITCH can help you save time and increase productivity while also improving safety.

As you look at the products, consider these core common features of each tool:

- ◆ Complete on/off control.
- Precise placement/no fighting magnets.
- Super strong does the big work.
- ◆ Holds strong on thin steel.

MAGSWITCH is indeed technology that "changes the way things are done".







	Dim	ension	[mm]	Weight	Hold on	Welding	Feature	Cat Nr
Name		w	D	(kg)	thick steel (kg)	current (A)	& benefit	Cat Nr
Magnetic ground clamp 300	57	40	69	0,3	40	300 A	Quickly act up	W000373781
2 Magnetic ground clamp 600	66	101	69	0,8	89	600 A	Quickly set up	W000373782
8 Mini Multi Angle	65	72	32	0,18	40	N/A	Incredible strong	W000373783
4 Mini Multi Angle/300A ground	87	89	42	0,36	67	300 A		W000373784
6 Muti Angle 400 Mag-Vise	95	129	65	1,13	178	N/A	Super strong hold all slides	W000373785
6 Multi Angle 1000 Mag-Vise	146	184	110	4,25	446	N/A		W000373786
Mag Square 150	65	40	40	0,3	67	N/A	Positioning with incredible strong	W000373787
8 Mag Square 600	106	52	75	1,5	268	N/A		W000373788
9 Pivot Angle 200	240	240	91	1,72	90	N/A	From 22 to 270 degrees	W000373789
😳 Hand Lifter 60 m Manual	140	120	60	0,64	27	N/A	For sheet dragging or small steel handing works	W000373790
Hand Lifter 60 CE, Cordless electric	209	173	75	1,45	27	N/A	For removing parts from cutting tables	W000373791

GENERAL ARC WELDING





MARKERS

Paint Marker -Markal The Valve Action is a fast-drying liquid paint marker, that provides long-lasting,

wear- and weather-resistant marks, that are safe for almost any surface. Most versatile liquid paint marker in the world, the xylene-free paint reduces user health risks.

Designation	To order
Paint Marker White	W000383103
Paint Marker Yellow	W000383104
Paint Marker Red	W000383105
Paint Marker Black	W000383108



Paintstik

Quik Stik is a smooth-marking solid paint crayon that dries quickly to leave a bold, permanent mark on most surfaces. The durable plastic twist-up holder prevents

breakage. Keep hands, clothing, and toolboxes clean with the industry's largest twist-up solid paint marker.

Designation	To order
Paintstik White	W000383113



Markal Quik Stik







Markal Stylmark is a metal-ball tip marker to mark most surfaces. The aluminium squeeze tube and thick paint makes it suitable for rough, vertical and overhead surfaces with excellent adhesion on oily and wet surfaces. Xylene-free paint reduces user health risk.

Designation To order Paint Tube White W000383110 Paint Tube Yellow W000383111



Welding Chalk

The soapstone welding crayon is resistant to heat up to 2000 °C (3630 °F) and will not contaminate welds.

W000383116 To order







6 MMA WELDING

WELDING TOOLS AND ACCESSORIES

Electrode holders	100 - 103
◆ MMA kits (electrode holder with cable + clamp with cable)	104
Gouging torches	105
◆ Gouging electrodes	106
Ovens / Quivers	107 - 110

For: clamps, connectors, cables, hammers and others see chapter 5 **"General arc welding"**

Selection criteria for the different type of electrode holders can be seen on the enclosed pages. Obviously the electrode

holder will accept all sizes of electrode to

The lever type electrode holders are divided

into two sections, large opening type - that has the optional pre-defined angles and

closed head type - that has only a single

the stated maximal diameter.

ELECTRODE HOLDERS



The choice of an electrode holder follows several criteria.

 In Europe, the supplier has to conform to the European standards on these products, for health and safety reasons.

The **CE** marking confirms the conformity of the product to these standards.

DON'T BUY ELECTRODE HOLDERS WITHOUT THIS MARKING.

 Choose your holder according to the maximal electrode diameter you use. This diameter dictates the maximum amperage and subsequently the size of the welding cable.

Screw type

Very secure grip of the electrode that gives the possibility to twist the electrode once tightened.

Lever type

Secure grip of the electrode between the jaws with pre-defined angles for the electrode position, easy butt ejection.

position option.







Screw type electrode holders

VESTALETTE 250

Technical characteristics:

Cable cross-section (mm²) 35 max.

Electrode diameter (mm) 4.0 max.

Technical characteristics:

Cable cross-section (mm²) 50 max.

Electrode diameter [mm]

Amperage

Weight

250 at 35%

400 at 35%

6.3 max.

460 g

295 g

Amperage

Weight

Customer's benefit:

- Light and totally insulated, fibre glass head long life duration, left hand thread.
- Insulation class: A.



STUBBY 400



Customer's benefit:

- Well known, fibre glass single part head.
- Spare parts available, right hand thread.
- Insulation class: A.

MASTER 500



Customer's benefit:

- Well known, fibre glass single part head.
- Spare parts available, right hand thread.
- Insulation class: A.



Amperage	500 at 35%
Cable cross-section (mm ²)	95 max.
Electrode diamete (mm)	8.0 max.
Weight	530 g

Technical characteristics:

Choice crit	eria	Ż <mark>I mm</mark> ⊠ Maximum	Ø : mm² Maximum
	VESTALETTE 250	4.0	35
Screw	STUBBY 400	6.3	50
type straight	MASTER 500	8.0	95
	VESTALE 500	6.3	95
Screw	CURVA 400	6.3	50
type curve	CURVA 600	8.0	95

VESTALE 500



Customer's benefit:

- The heavy duty electrode holder.
- ◆ High resistance.
- Fibre glass head, left hand thread.
- Insulation class: A.

Technical characteristics:

Amperage	500 at 35%
Cable cross-section (mm ²)	95 max.
Electrode diameter [mm]	6.3 max.
Weight	470 g

To order W000010038

CURVA 400 / 600



Customer's benefit:

- \blacklozenge Curved electrode holders.
- ◆ Insulation class: B.

Technical characteristics:

			CURVA 40	0
	CURVA 400	CURVA 600	- · ·	
Amperage	400 at 35%	600 at 35%	To order	W
Cable cross-section (mm ²)	50 max.	95 max.		
Electrode diameter (mm)	6.3 max.	8.0 max.	CURVA 60	0
Weight	540 g	720 g	To order	w
			i o ol a ci	

rder W000010573 /A 600 rder W000010574

Spare parts	To order
MASTER - Insulation	W000011083
VESTALE - Head	W000011087

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Lever type closed head electrode holders

SEGURA 300 / 400 / 600



Choice criteria	<u>> </u> → mm △ Maximum	Ø mm ² Maximum
SEGURA 300	4.0	35
SEGURA 400	5.0	50
SEGURA 600	8.0	70
COBRA 300	4.0	35
OPTIMUS 300	4.0	35
OPTIMUS 400	5.0	50
OPTIMUS 500	6.3	70

Customer's benefit: ◆ Economical models.

SEGURA 300

To order W000010570 To order

To order W000010572

SEGURA 600

SEGURA 400

W000010571

- ◆ Nylon handle. Brass jaws.
- ◆ Insulation class: B.

Technical characteristics:

	SEGURA 300	SEGURA 400	SEGURA 600
Amperage	300 at 35%	400 at 35%	500 at 35%
Cable cross-section (mm ²)	35 max.	50 max.	70 max.
Electrode diameter(mm)	4.0 max.	5.0 max.	8.0 max.
Weight	415 g	570 g	590 g

COBRA 300





Customer's benefit:

- ◆ Light and multi purpose.
- Insulation class: A.

Technical characteristics:

Amperage	300 at 35%
Cable cross-section (mm ²)	35 max.
Electrode diameter (mm)	4.0 max.
Weight	400 g

OPTIMUS 300 / 400 / 500



OPTIMUS 300

OPTIMUS 400

OPTIMUS 500

To order W000010410

To order W000010411

To order W000010412

Customer's benefit:

- ◆ Economical models.
- ◆ High quality electrode holder.
- Well-known for intensive use and powerful grip on the electrodes.
- Specially designed for heavy duty works with a comfortable handle.
- ◆ Insulation class: A.

	OPTIMUS 300	OPTIMUS 400	OPTIMUS 500
Amperage	300 at 35%	400 at 35%	500 at 35%
Cable cross-section (mm ²)	35 max.	50 max.	70 max.
Electrode diameter (mm)	4.0 max.	5.0 max.	6.3 max.
Weight	415 g	570 g	590 g



CAÏMAN 200 / 400 / 600





Customer's benefit:

- Economical electrode holders.
- Polyamide handle, fibre glass reinforced.
- Brass jaws.
- ◆ Insulation class: B.

Technical c	haracteristics:
-------------	-----------------

	CAÏMAN 200	CAÏMAN 400	CAÏMAN 600
Amperage	200 at 35%	400 at 35%	600 at 35%
Cable cross-section (mm ²)	25 max.	50 max.	95 max.
Electrode diameter (mm)	3.2 max.	6.3 max.	10.0 max.
Weight	370 g	425 g	500 g

Hobby and light duty electrode holders



Customer's benefit:

- A small professional tool for light works.
- ◆ Insulation class: B.

200 at 35%
25 max.
3.2 max.
220 g



Kits of accessories for MMA welding: electrode holders, earth clamps, cables and connectors, already assembled.

Advantages:

- "Ready to weld".
- ◆ A simple and full range in relation with all welding machines.
- Save 30 minutes of assembly time, before welding.
- Recommendations in relation to welding processes.

The kits choice depends of several criteria:

• Sections of machine sockets:

- Plugs of 9 mm diameter correspond to a cable cross-section between 16 mm² and 25 mm².
- Plugs of 13 mm diameter correspond to a cable cross-section between 35 mm² and 50 mm² (max 90 mm²).

♦ Application & intensity

The range:

- First digits describe cable diameter.
- Second digits describe type of connector.

KIT 25C25

MMA power sources' types and applications:

 Small intensity power sources for semi professional welding.

To order W000011138

KIT 25C25+

MMA power sources' types and applications:

• Small intensity power sources for working site up to Ø 4 mm.

To order W000260683

KIT 50C50+

MMA power sources' types and applications:

 High intensity power sources for intensive use (up to Ø 6.3 mm) or work site.

To order W000260682

Technical characteristics:

l max	200 at 35%
Electrode holder	CAÏMAN 200
Cable length	3 m
Earth clamp	HIPPO 200
Cable length	3 m
Plug diameter	9 mm

Technical characteristics:

l max	300 at 35%
Electrode holder	SEGURA 300
Cable length	3 m
Earth clamp	HIPPO 400
Cable length	2 m
Plug diameter	9 mm

Technical characteristics:

l max	400 at 35%
Electrode holder	SEGURA 600
Cable length	4 m
Earth clamp	HIPPO 600
Cable length	4 m
Plug diameter	13 mm

Plug l max Choice criteria at 35% diameter KIT 25C25 200 A 9 mm 300 A 9 mm KIT 25C25+ 300 A 13 mm KIT 35C50 400 A 13 mm KIT 50C50 400 A 13 mm KIT 50C50+



KIT 35C50

MMA power sources' types and applications:

 High intensity power sources for intensive use (up to Ø 4 mm) or work site.

To order W000011139

KIT 50C50

MMA power sources' types and applications:

 High intensity power sources for intensive use (up to Ø 5 mm) or work site.

To order W000260681

Technical characteristics:

l max	300 at 35%
Electrode holder	SEGURA 300
Cable length	4 m
Earth clamp	HIPPO 400
Cable length	4 m
Plug diameter	13 mm

0 at 35%
GURA 400
n
PPO 400
n
mm

GOUGING TORCHES

FLAIR[®]600 & 1600

FLAIR[®] 600

◆ 360° rotating torch The torch can rotate 360° on the monocable. This results in a comfortable and better freedom of movement.

- Smooth finished body for perfect airflow Manufactured with the greatest accuracy. The inner body is perfectly shaped which results in a perfect airflow, thus in a better cooling as well as a longer life time.
- ◆ Highly conductive extruded body and nozzle (non-casted) Better conduction and less heat development and consequently a longer product lifetime.
- Thicker high heat resistant insulation Longer product lifetime but also safer, more comfortable and more productive working conditions.
- Flexible monocable (2.5 meter) provides more ergonomical,

comfortable working conditions.

• The Airflow can be regulated on the torch.

Technical characteristics:

ltem Number	Output Power	Open arc voltage	Required Voltage	Compressed air	Electrode Diam Max
FLAIR® 600	600A@60%	> 60 VDC	35 - 56 VDC	400 ÷ 900 l/min	10mm - 3/8"
FLAIR [®] 1600	1600A@60%	> 60 VDC	35 - 56 VUL	@ 5 ÷ 7 bar	19mm - 3/4"



Spare parts	FLAIR [®] 600 FLAIR [®] 160		
A Screw MRX 4 x 10 mm (10 pieces)	W000010124		
B Insulation cap (2 pieces)	W000010125		
C Injection nozzle complete with taptite	W000010127	W000011130	
D Lever insulation	W000010128		
E Valve	W000010129		
(F) Safety ring (10 pieces)	W000010131		
G Handle	W000010132 W000401598		
H Push-button and link	W000010133		
🕕 Kit Lever & Spring & Pin & Body	W000010144 W000010145		
Push Button	W000010130		
Monocable	W000010134 W000011128		





To order W000010136

EN 60974-11 type B EN 60245-6

GOUGING ELECTRODES

WELDLINE offers a complete range of graphite (carbon) electrodes for gouging.

CARBONAIR

Pointed electrodes

Versatile multi-purpose round gouging electrodes (most popular type)

CAUTION: before use, carefully read and understand the safety datasheet available on our websites



Diameter x length (mm)	Quantity per box (thousand)	Gross weight per box (kg)	l mini (A)	l Max (A)	Air pressure (bars)	Airflow (m³/h)	To order
4 x 305	100	0.7508	150	200	5.0	10	W000010645
5 x 305	100	1.1582	200	300	5.0	10	W000010443
6.4 x 305	50	0.935	300	400	6.0	10,5	W000010444
8 x 305	50	1.4026	450	550	7.0	12	W000010445
10 x 305	50	1.9154	600	700	8.0	13	W000010446
13 x 305	50	3.4112	900	1 100	9.0	14	W000010447

Flat electrodes

Rectangle shape for close tolerance metal removal and/or to create rectangle grooves.



Diameter x length (mm)	Quantity per box (thousand)	Gross weight per box (kg)	l mini (A)	l Max (A)	Air pressure (bars)	Airflow (m³/h)	To order
5 x 15 x 305	50	2.0934	500	600	8.0	13	W202010453
5 x 18 x 355	25	1.6945	600	750	8.0	13	W202010454

Hollow electrodes

Versatile multi-purpose round gouging electrodes



Diameter x length (mm)	Quantity per box (thousand)	Gross weight per box (kg)	l mini (A)	l Max (A)	Air pressure (bars)	Airflow (m³/h)	To order
6.5 x 305	50	1.0472	200	300	5.0	10	W202010455
8 x 305	50	1.3394	450	550	7.0	12	W202010456
9.5 x 305	50	2.0554	500	700	7.0	12	W202010457
12.7 x 305	50	3.3476	850	1100	8.0	13	W202010458

CARBONAIR PLUS

Jointed electrodes

Round electrodes with male and female ends to eliminate stub loss **Application:** Cutting Metal medium and heavy duty

This process requires a MMA direct current (DC) power source,

a gouging torch and a compressed air source.



Diameter x length (mm)	Quantity per box (thousand)	Gross weight per box (kg)	l mini (A)	l Max (A)	Air pressure (bars)	Airflow (m³/h)	To order
8 x 355	50	1.713	400	500	7.0	12	W000010448
10 x 430	50	3.0726	700	850	8.0	13	W000010449
13 x 430	50	5.0886	1000	1200	9.0	14	W000010450
16 x 430	25	3.8728	1 300	1500	10.0	16	W000010451
19 x 430	25	5.3048	1500	1700	10.0	16	W000010452
Portable quivers

WELDRY PW8 / PW15 / 372 N INOX

- PW8 and PW15 portable quivers are necessary, for electrodes maintenance, near the welding working place. They preserve the electrodes from moisture, avoiding hydrogen inclusion in the welding joint.
- PW8 and PW15 portable quivers are provided with a handle, useful for moving. They also contain an extractable basket that avoids waste of heat. PW8 and PW15 ovens are provided with built-in adjustable thermostat.
- ◆ For the 372 N: preset temperature to 120 °C, plated heater resistance against the reservoir electrodes which allows a good repartition of temperature.

CAUTION: before use, carefully read and understand the safety datasheet available on our websites



On request: other models

- Without thermostat
- With thermometer
- With different power supply
- Stainless steel or lacquered finishing



WELDRY PW15 To order W000120428



All WELDRY ovens are supplied with 2 m long cable

Technical data	WELDRY PW8 WELDRY PW15		WELDRY 372 N - INOX	
Capacity (number of electrodes)	100 electrodes Ø 3.25 mm 200 electrodes Ø 3.25 mm		100 electrodes Ø 3.25 mm	
Temperature regulation thermostat	up to 120 °C			
Power	0.130 kW	0.130 kW 0.275 kW		
Capacity	5 kg 10 kg		5 kg	
Power supply	Single-phase 24 V or 230 V - 50/60 Hz			
Internal size	72 x 72 x 470 mm	100 x 100 x 470 mm	Ø 82.5 x 480 mm	
External size	140 x 180 x 630 mm	180 x 220 x 630 mm	225 x 535 mm	
Net weight	5 kg 8 kg		5.5 kg	

Holding ovens for MMA electrodes

WELDRY MW

- MW ovens are used to keep the treatment of electrodes after the drying cycle and before the welding process.
- They preserve the electrodes from moisture, avoiding hydrogen inclusion in the welding joint.
- Equipped with a digital control panel and two adjustable thermoregulators for air and heating elements protection, positioned in front of the oven.



CAUTION: before use, carefully read and understand the safety datasheet available on our websites WELDRY MW6 To order W000120454





Technical data	WELDRY MW2 WELDRY MW4		WELDRY MW6	
Load capacity	135 Kg - 3 000 electrodes *	270 Kg - 6 000 electrodes *	405 Kg - 9 000 electrodes *	
Shelves number	2	4	б	
Heating elements	1	1	3	
Max. Temperature	Adjustable up to 150 °C - air Adjustable up to 300 °C - heating elements			
Power	1.6 kW 2.7 kW		4.5 kW	
Rating	Single phase - 230 V a.c 50/60 Hz		Three phase - 380 V a.c 50/60 Hz	
Internal size (w x d x h)	720 x 510 x 350 mm 720 x 510 x 620 mm		720 x 510 x 890 mm	
External size (w x d x h)	830 x 690 x 760 mm	830 x 690 x 760 mm 830 x 690 x 1 040 mm		
Oven weight	90 kg	90 kg 123 kg		
Packaging dimensions (w x d x h)	850 x 710 x 780 mm 850 x 710 x 1 060 mm		840 x 710 x 1 330 mm	
Weight for transport	95 kg	135 kg	160 kg	

All WELDRY ovens are supplied with 2 m long cable

* Quantity of pieces having Ø 3.25 mm

Re-baking ovens for MMA electrodes WELDRY CW

- This oven is used for electrode re-baking treatment, heating the electrodes between 350 °C and 420 °C for a fixed time. In this way the moisture is removed and a good quality welding without hydrogen intrusion is guaranteed.
- Equipped with a digital control panel and two adjustable thermoregulators for air and heating elements protection, positioned in front of the oven, allows to set both drying and keeping cycles.
- Shelves are removable, heating elements fixed



To order W000120466



before use, carefully read and understand the safety datasheet available on our websites



On request: other models (with fan ventilation system)



WELDRY LW9				
To order	W000120468			

Technical data WELDRY CW3 WELDRY CW6 WELDRY CW9 203 Kg - 4 500 electrodes * 608 Kg - 13 500 electrodes * Load capacity 404 Kg - 9 000 electrodes * Shelves number 3 б q Heating elements 3 б 9 Adjustable up to 350 °C - air Max. Temperature Adjustable up to 500 °C - heating elements Power 4.6 kW 9.1 kW 13.6 kW Rating Three phase - 380 V a.c. - 50/60 H Internal size (w x d x h) 560 x 740 x 560 mm 560 x 740 x 980 mm 560 x 740 x 1 430 mm 800 x 880 x 1 480 mm External size (w x d x h) 800 x 880 x 1 050 mm 800 x 880 x 1 880 mm 266 / 270 kg Oven weight 140 / 144 kg 200 / 204 kg Packaging dimensions (w x d x h) 900 x 900 x 1 050 mm 900 x 900 x 1 500 mm 900 x 900 x 1 900 mm Weight for transport 150 / 154 kg 215 / 219 kg 280 / 284 kg

6 mma

All WELDRY

ovens are supplied with 2 m long cable

* Quantity of pieces having Ø 3.25 mm

Hopper ovens for flux

WELDRY FW

- This oven model is specifically designed for re-baking submerged arc welding fluxes. It heats the flux to a temperature range of 350°C to 420°C for a fixed amount of time. The inside tank is made of stainless steel to prevent any risk of pollution and ensure a clean and safe environment for the flux.
- ◆ To achieve optimal heating, the resistances are positioned inside the hopper for direct contact with the flux. This ensures that the heat is evenly distributed throughout the flux, resulting in a consistent and efficient heating process.
- This oven features built-in digital control equipment with a double thermoregulator for air and resistance protection. This advanced system helps to prevent damage to the flux and allows for precise control over both the drying and keeping cycles. With this feature, you can be confident that your flux will be properly heated and maintained without any risk of damage or overheating.





CAUTION: before use, carefully read and understand the safety datasheet available on our websites

On request: other models (with one or two hoppers - with single or double digital control equipment)

Technical data	WELDRY FW100	WELDRY FW200	WELDRY FW400	
Load Capacity	60 kg	160 kg	320 kg	
Max. Temperature	Adjustable up to 350 °C - air Adjustable up to 500 °C - heating elements			
Power	4 kW	6.6 kW	7.9 kW	
Rating	Three phase - 380 V a.c 50/60 Hz			
Internal size (w x d x h)	530 x 390 x 640 mm	690 x 690 x 740 mm	690 x 690 x 740 mm (each hopper)	
External size (w x d x h)	670 x 710 x 1 300 mm	825 x 819 x 1 330 mm	1 620 x 850 x 1 340 mm	
Oven weight	90 kg	116 kg	210 kg	
Height of the flap door for flux feeding	a = 500 mm a = 450 mm		= 450 mm	
Packaging dimensions (w x d x h)	690 x 750 x 1 320 mm	850 x 860 x 1 350 mm	1 640 x 870 x 1 360 mm	
Weight for transport	100 kg	130 kg	225 kg	

All WELDRY ovens are supplied with 2 m long cable

7 CUTTING & GRINDING DISKS

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WELDING TOOLS AND ACCESSORIES

CUTTING AND GRINDING DISKS

EN 12413 - EN 13743

Weldline is offering a range of cutting and grinding disks designed for the main applications of industrial customers.

- Two extra thin cutting disks of 1 mm for steel and stainless steel.
- Flat and depressed center, hard cutting disk range for structural steel.
- A range of hard grinding disks for structural steel.
- ◆ A range of abrasive flap disks for grinding, finishing and cleaning applications.

When buying such products, always ask for OSA certification, a guarantee that the product complies with the safety standard and the additional requirements of the Organisation for the Safety of Abrasives

Pictograms description







Red line means maximum speed 80 m/s

Wheel diameter	Maximum revolution at 80 m/s
115 mm	13 300 rpm
125 mm	12 250 rpm
180 mm	8 500 rpm
230 mm	6 650 rpm



CUTTING AND GRINDING DISKS

DUCTIFLEX PRO

Top quality cutting disks for professional use.

A range of high quality products providing an ideal balance between performance and life duration.

Characteristics:

- Maximum speed 80 m/s.
- ♦ Diameter 115 to 230 mm.
- ◆ Thickness 1.0 to 3.2 mm.
- ullet Should be used within 3 years from the production date.
- Design for steel, except the extra thin disks designed for steel and stainless steel.

Dimensions	Shape	Use	Specification*	Unit/box	To order
115 x 1 x 22 mm	flat	steel/stainless steel	61A 60 S7 BF	50	W000261930
125 x 1 x 22 mm	flat	steel/stainless steel	61A 60 S7 BF	50	W000261931
115 x 1.6 x 22 mm	flat	steel/stainless steel	61A 60 S7 BF	50	W000335001
125 x 1.6 x 22 mm	flat	steel/stainless steel	61A 60 S7 BF	50	W000335002
115 x 2 x 22 mm	flat	steel	A 36 S7 BF	25	W000261932
125 x 2 x 22 mm	flat	steel	A 36 S7 BF	25	W000261933
180 x 2 x 22 mm	flat	steel	A 36 S7 BF	25	W000261934
230 x 2 x 22 mm	flat	steel	A 36 S7 BF	25	W000261935
180 x 2.5 x 22 mm	flat	steel	A 36 S7 BF	25	W000261936
230 x 2.5 x 22 mm	flat	steel	A 36 S7 BF	25	W000261937
115 x 3.2 x 22 mm	flat	steel	A 36 S7 BF	25	W000261938
180 x 3.2 x 22 mm	flat	steel	A 36 S7 BF	25	W000261939
230 x 3.2 x 22 mm	flat	steel	A 36 S7 BF	25	W000261940
115 x 2.5 x 22 mm	depressed	steel	A 36 S7 BF	25	W000261941
115 x 3.2 x 22 mm	depressed	steel	A 36 S7 BF	25	W000335005
125 x 2.5 x 22 mm	depressed	steel	A 36 S7 BF	25	W000261942
125 x 3.2 x 22 mm	depressed	steel	A 36 S7 BF	25	W000335006
180 x 2.5 x 22 mm	depressed	steel	A 36 S7 BF	25	W000261943
230 x 2 x 22 mm	depressed	steel	A 36 S7 BF	25	W000335003
230 x 2.5 x 22 mm	depressed	steel	A 36 S7 BF	25	W000261944
230 x 3.2 x 22 mm	depressed	steel	A 36 S7 BF	25	W000335004

- Extra thin wheels providing a fast and economical cutting performance on steel and stainless steel.
- Extra long product life
- High cutting speed
- Specially efficient on steel bars, pipes, sheets or shaped sections
- ullet No need to eliminate burr after cutting
- Less material waste

Same quality with depressed center

* Explanation of the specification: See next page

◆ Hard cutting disks for structural steel.

DUCTIFLEX PR

5

CINCOLN ELECTRIC EUROPE'S

www.weldline.au

RRM

- Long life duration
- ${\ensuremath{\bullet}}$ Iron and structural steel cutting

Recommendations:



Cutting will be faster by using a smaller contact surface between the disk and the work piece

CUTTING AND GRINDING DISKS

DUCTIFLEX

A grinding range for standard structural steel.

Characteristics:

- Steel surface cleaning, deburring, angle and corner dressing.
- Very good balance between performance and price, long life product.

Dimensions	Shape	Use	Specification	Unit/box	To order
115 x 6 x 22 mm	Depressed	Standard steel	A 30 S7 BF	10	W000261945
125 x 6 x 22 mm	Depressed	Standard steel	A 30 S7 BF	10	W000261946
180 x 6 x 22 mm	Depressed	Standard steel	A 30 S7 BF	10	W000261947
230 x 6 x 22 mm	Depressed	Standard steel	A 30 S7 BF	10	W000261948

DUCTIFLEX WELDLINE C 230 x 6 x 22,23 6650 R.P.M. max. 80 m/s 30 S7 BF oSA STEEL

> XX Bond

> > 5 6 7

is the more open structure is recommended

Medium

Ratio between grain, bond and pore. The softer the material

8

В

Resinoid bonded

Resinoid bond are more flexible, for dynamic and forceful use than vitrified

bond Glass fibre increase the resistance specialty for heavy usage

9 10

Open

11 12 13

Very open

BF

Glass fibre

Z 80 115 x 22

0

DUCTIFLAP

FLAP DIS

DUCTIFLAP

4

Closed

v

Vitrified bonded

Bond

	Expl	anatior	n of the spe	ecificati	ons
	XXX	XX	X	XX	
	Abrasive	Grit	Hardness	Structur	e
Abrasive type	type	size		Struc	ture
A: Regular Aluminium oxide. For plain and low allo	yed steel, cast steel	and chilled	d cast iron	3	4

A: Regular 61A: Mixed Aluminium oxide. For grinding stainless steel and acid resisting steel



Coarse for works without special precision, to fine for smoother surface

Hardness grade



Soft grade are dedicated to hard materials, hard grade to softer materials

DUCTIFLAP

Abrasive flap disks.

These disks are made by cutting abrasive fabrics, then cutting as flaps and bonding them on a fiberglass or nylon backing plate by an adhesive.

Our DUCTIFLAP disks are based on Zirconia Alumina, specially designed for steel, alloyed steel, non ferrous material; cast iron, wood and plastic. We use conical disks because it is possible to use them for curve surfaces, for edge grinding as well as lubricious or primed surfaces. The grits are either 40, 60 or 80. The higher the grit is, the more precise the result is.

The types are 115 x 22 mm and 125 x 22 mm.

Bonding material: synthetic resin bonding phenolic resins. Backing plate: fiberglass or nylon (plastic). Filler: kryolits, calcide. Shape: flat or conical 15%.

			Shape		
Dimensions	Grit	Unit/box	15 % conical for fiberglass backing	Flat for nylon backing	
	40	10	W000264532	W000273754	
115 x 22 mm	60	10	W000264533	-	
	80	10	W000335007	W000273758	
	40	10	W000264535	W000273757	
125 x 22 mm	60	10	W000264534	W000273756	
	80	10	W000335008	W000273755	

Personal protection: protect your eyes and ears. wear a dust mask, safety gloves, (safety shoes & leather apron are recommended). Storage: in dry and well ventilated areas.

Temperature between 18 and 22 °C, relative humidity between 45 and 60%.

The speed of the machine must never exceed the maximum operating speed of the disk: 80 m/s.



WELDING TOOLS AND ACCESSORIES

Hoses / Automatic roller for oxygas hoses	117
Quick action coupling 118 - 1	119
• Cutting nozzles and other flame accessories	20



HOSES

Gas	Ø (mm)	Maximum pressure (bar)	Coil length (m)	To order
Single hoses				
Acetylene	6.3 x 12	10	20	W000010058
Oxygen	6.3 x 12	10	20	W000010059
Acetylene	6.3 x 12	10	40	W000010060
Oxygen	6.3 x 12	10	40	W000010061
LPG*	6.3 x 12	10	40	W000010062
Acetylene	10 x 16	20	20	W000010066
Oxygen	10 x 16	20	20	W000010067
Acetylene	10 x 16	20	40	W000010068
Oxygen	10 x 16	20	40	W000010069
LPG	10 x 16	20	20	W000010053
Oxygen	8 x 14	20	50	W000010079
Acetylene	8 x 14	20	50	W000010080
Argon	6.3 x 12	10	40	W000010072
Argon	10 x 16	20	40	W000010073

Twin hoses				
TWIN (Oxygen - Acetylene)	5 x 11	20	40	1105628
TWIN (Oxygen - Acetylene)	6.3 x 12	10	20	W000010077
TWIN (Oxygen - Acetylene)	6.3 x 12	10	40	W000010063
TWIN (Oxygen - Acetylene)	8 x 14	20	50	W000010078
TWIN (Oxygen - Acetylene)	10 x 16	20	20	W000010054
TWIN (Oxygen - Acetylene)	10 x 16	20	40	W000010070
TWIN (Oxygen - LPG)*	10 x 16	20	40	W000010076

EN ISO 3824



2 HPa(20 bar) - 10 - WELDLINE - 20

THE DATE PRINTED ON THE HOSE IS THE MANUFACTURING DATE

* Propylene excluded

AUTOMATIC ROLLER FOR OXYGAS HOSES TUBEREEL



Automatic roller for twin hoses diameter 8 or 10 mm.

- Automatic roller for twin hoses diameter 8 or 10 mm.
- Allows the operator to choose the hose length suitable to his application
- Maximum length for inside diameter 8 mm: 20 m
- Maximum length for inside diameter 10 mm: 15 m
- Provided without hoses

To order W000260575



FLAME

0

QUICK ACTION COUPLINGS QUICKMATIC II

QUICKMATIC II is the new range of quick couplings designed and manufactured by Weldline.

Safety, Performance and Easy to Use are keys words that

characterize this new range.

QUICKMATIC II is available in several versions:

- ◆ By type of gas presence of a mechanical coding
- \blacklozenge For mounting on the regulator, between pipes and on the blowpipe
- With integrated FBA (Flash Back Arrestor)

Advantages:

Safety

- Gas flow stopped during disconnection due to an internal mechanism
- Specific design limiting accidental disconnections

Ease of use and ergonomics

- «Push System» connection with automatic locking
- Studied design to allow to use with one hand

Performances

- 4 levels of tightness
- Compatible with any welding or cutting blowpipe thanks to limited pressure looses

To order

Connection between hoses 🗛

	Øhoses	To order				
QUICKMATIC II	(mm)	Female connector	Male connector			
1 Fuel Gas	6.3 and 10	W000011002	W000011005			
ruel das	6.3 and 8	W000386369				
2 Oxygen	6.3 and 10	W000011001	W000011004			
Uxygen	6.3 and 8	W000386370				
3 Neutral gas (Argon,)	4 and 6.3	W000011003	W000011006			
$\tilde{\bigcirc} \tilde{\bigcirc} \longleftrightarrow \textcircled{0} \longleftrightarrow \textcircled{0} $						
$\hat{\bigcirc} \hat{\bigcirc} \longleftrightarrow \textcircled{0} \longleftrightarrow \textcircled{0} $						
Õ 0 Õ						

Regulator connection B

QUICKMATIC II	Thread	Øhoses	To order	
QUICKMATICI	Illredu	(mm)	Female connector	Male connector
4 Fuel gas	M16 x 150 Left	C = = = 10	W000011008	W000011005
Tuel gas	3/8" Left	6 and 10	W000011011	0000011005
	M16 x 150 Right		W000011007	
5 Oxygen	3/8" Right	6 and 10	W000011010	W000011004
	1/4" Right		W000011009	
	12 x 100 Right	4	W000011012	
6 Neutral gas (Argon,)	3/8" Right		W000386358	W000011006
t go,t	1/4" Right		W000386359	
4			6	Ball I
		MATIC		ATIC II



Tested and approved by Apragaz

Recommendations for use



Also available in kits :



Blowpipes'entry connection ()

To order

	P.P	,			
QUI	CKMATIC II	Thread	To order		
0	Fuel gas	16 x 150 Left	W000011014	Male connector	
•	Oxygen	16 x 150 Right	W000011013		

QUICKMATIC II with integrated FBA 🕕

W000011017

SECURTOP 662	Inlet hoses (mm)	Outlet	To order
Owigon	Ø 6.3 and 10		W000386367
Oxygen	Ø 6,3 and 8		W000386368
Fuel Gas	Ø 6.3 and 10	QUICKMATIC II	W000386365
ruel uds	Ø 6.3 and 8	female	W000386366
Kit Oxygen + Fuel gas	Ø 6.3 and 10		W000400169
Kit Oxygell + Fuel gas	Ø 6.3 and 8		W000400170
Q () 🛹			1119
	◯ () 🗢	682	

Visit our factory





Mounting on thread

QUICKMATIC II	Thread	To order	
8 Fuel gas	16x150 Left	W000386360	Female
	3/8 Left	W000386362	coupling
9 Oxygen	3/8 Right	W000386363	
8	9		

Technical characteristics and usable gases:

Label		Gas		Pressure	Max Flowrate	
Letter	Color	Name	Letter	max. (bar)	(m³/h)*	
		Acetylen	А	1,5	14	
		Propane	Р	5	22	
F	Red	Hydrogen	Н	10	215	
· *	Reu	Methane	М	5	40	
		MPS	Y	5	24	
		Propylene	L	5	22	
0	Blue	Oxygen	0	20	65	
		Air	D		90	
Ν	Black	CO ₂	В	20	73	
		Nitrogen, neutral gas	N		92	

* Maximal flowrate without flash-back arrestor



CUTTING NOZZLES AND ACCESSORIES

G1 cutting nozzles and IC cutting nozzles

G1 profile Acetylene	Gauge (mm)	Cutting thickness (mm)	IC profile Acetylene
)	and the second	
W000262059	7/10	3-10	W000262089
W000262060	10/10	10-25	W000262091
W000262061	12/10	25-50	W000262093
W000262062	16/10	50-80	W000262094
W000262063	20/10	80-120	W000262095
W000262064	25/10	120-200	W000262096
W000262065	30/10	200-300	W000262097

Tip cleaners

Used to clean welding and cutting nozzles to restore nozzle performance. Contains a range of round needle files in a metal carry case.

THERMISHIELD





		Propane
7/10	3-10	W000262098
10/10	10-25	W000262099
12/10	25-50	W000262100
16/10	50-80	W000262101
20/10	80-120	W000262102
25/10	120-200	W000262105
30/10	200-300	W000262106
	10/10 12/10 16/10 20/10 25/10	10/10 10-25 12/10 25-50 16/10 50-80 20/10 80-120 25/10 120-200

PROTECFLAM

Heat shield protection for walls and floors during gas welding, brazing or soldering.



To order W000271449

Blister pack of 3 shields



Very flexible (memory effect) Long life duration - Both sides usable 200 x 250 mm





No toxic fumes

release







WELDING TOOLS AND ACCESSORIES

◆ Anti-spatters	122 - 123
Anti-corrosion / Heat protection	123
Cracks detection	124
Non destructive cracks detection	125
Cooling liquid for torches / Leakage control	126
Stainless steels treatment	127



CERASKIN

Premium Ceramic Welding Anti-spatter spray

CERASKIN is a rapid drving, ceramic coating sprav providing with exceptional protection welding equipment and welded parts from damage caused by spatter.

Product features:

- An extremely fast drying, long lasting and durable ceramic coating, formulated to withstand the most demanding requirements within a professional welding environment.
- The ceramic base forms a barrier and prevents weld spatter adhering to welding equipment and welded parts.
- CERASKIN provides 8 consecutive hours welding work (1 working day), without the addition of any further product.
- ◆ Volume: 400 ml (net) 520 ml (nominal).

To order W000277679

SPRAYMIG H₂O

ECO Welding Anti-spatter spray and liquid

- Water-based and odourless.
- No affect on porosity and cold cracks.
- No affect on the content of diffusible hydrogen in the weld metal.
- Solvent and silicone free.
- Biodegradable.
- Allows parts to be lacquered.
- Easily washed off parts.

Description:

- Spraymig H₂O silicone-free water-based anti-spatter based on highly efficient water soluble substances.
- It prevents spatter from sticking to nozzles, tips & work piece robots and extends nozzle life considerably.
- It permits rapid changing and cleaning of nozzles.
- Painting, galvanizing, lacquering of parts is possible.
- A preliminary test is recommended.
- Very low consumption for a maximum effectiveness.
- Physical and chemical properties:
- Aspect: liquid uncoloured clear.
- ◆ Density at 20 °C: 1.00.
- ◆ Pure pH: 7.
- ◆ Volume: Spray: 400 ml (net), 520 ml (nominal) Drum: 20 liters.
- Propellant gas: dimethylether.
- Base: water based emulsion of organic substances.

Tips:

Minimum spray 25cm of the part.

SPRAYMIG SIB

Basic silicone Welding Anti-spatter spray

- ◆ Lubricant.
- ◆ Water repellent.
- ◆ Sliding agent.
- Protects rubber.
- Antistatic.
- Polish.

Specifications:

- ◆ SPRAYMIG SIB is a preventive maintenance product for MIG/MAG torches.
- ◆ To be used on cold parts only. do not use on threads or inside contact tips (as the product is electrically insulating).
- ◆ Volume: 400 ml (net) 520 ml (nominal).
- Propellant gas: aliphatic hydrocarbons.
- Base: silicone and isoparaffinic solvent.

Tips:

- For preventive maintenance of MIG/MAG torches.
- Product to replace SVD with an identical result.

SPRAYMIG SVB

Basic silicone free Welding Anti-spatter

- Use on nozzles and outside contact tip only.
- surfaces to be overpainted, galvanized, etc...
- ◆ Easy to remove.

Specifications:

- ◆ SPRAYMIG SVB is an anti-spatter silicone free spray for welding applications.
- ◆ Volume: 400 ml (net) 520 ml (nominal).
- Propellant gas: aliphatic hydrocarbons.
- Base: biodegradable synthetic polymers.



WEI DUI



- ◆ Silicone free. ◆ Compatible with paint.
 - ◆ Use on cold parts.

 - ◆ Chlorine free / Not harmful. Silicone free / It allows treated

available on our

Sprav (400 ml)

Drum (20 liters) W000011074 To order







- To order W000011093







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WELDLINE

CERASKIN



CAUTION:

before use.

websites



ANTI-SPATTER

NETMIG

Torches Anti-spatter paste. Anti-spatter DIP.

- Protects nozzles and contact tips from spatter by immersion.
- Silicone and solvent free.
- Odourless.

Specifications:

- Prevents spatter adhering: - To torch nozzles and contact tips,
- To welding lathe positioners and jaws. Does not clog threads or apertures.

W000011071 To order

- Does not cause porosity.
- Base: waxes and oil.
- ◆ Volume: 300 gr.



ANTI-CORROSION

GALVASPRAY

Zinc sprav Anti-corrosion

- Protection of welded joints.
- Permits welded parts to be lacquered.

Instructions for use:

- Clean and degrease the area to be treated.
- Before use, shake the can for at least one minute.
- Spray in short, regular bursts at a 25cm distance from the item.

Specifications:

- ◆ GALVASPRAY sprays a zinc protective finish.
- Highly resistant to oxidation and corrosion (more than 80 hours in salty fog).
- Quick drying (about 5 minutes) and no dripping.
- ◆ Volume: 400 ml (net) 520 ml (nominal).
- Propellant gas: propane/butane.
- Base: zinc powder in a vegetal resin.
- Chlorinated solvent free.
- ◆ Light zinc colour.
- ♦ Overpaintable.
- ◆ High covering power.
- ◆ Forms an elastic film.
- ◆ Non-drip.



HEAT PROTECTION

THERMISHIELD

THERMISHIELD is a gel that protects all surfaces from heat during welding and soldering. It prevents the deformation of metals and plastics caused by the heat of the blowpipe.

To order W000274839

Description:

- Appearance: Translucent gel
- ◆ Volume: 500 ml
- ◆ Ph: 8.5 + /- 1
- (pure product at 20°C) Physical state: Viscosity Brookfield Aig Nº4 / RPM 60:4000m Pas /
- RPM 100 : 2000m Pas Density in 20°C: 1.010kg/m³
- Solubility: Soluble
- ◆ Storage: Fear frost / between 5°C and 30°C





Polystyrene Application



Wood Application





rotected with



Shake well before use. Spray Thermishield on the surface to be protected from the source of heat (walls, partitions, joints, plastics ...) and without forgetting on the area of the pipe between the hand and the weld. In all cases, check that the entire surface is covered by the product. Re-apply the gel if required to finish the work. Clean the surface with a wet spongeto remove the product. Do not let it dry. Do not leave within the reach of children.

Specifications:

- ◆ THERMISHIELD is compatible with all types of materials, even sensitive: plexyglass, wood, steel, copper, polystyrene, etc.





Plexiglass Application







LIQUIDS AND SPRAYS 123



- Respect of the
 - ♦ Non-flamable
 - No-flowing
 - No-staining
- Non-corrosive

environment

Non-toxic





CRACKS DETECTION

FLUXO

This non destructive technique allows the detection of cracks opening on the surface of the plate helping a visual control, due to the cracks becoming visible (30 to 50 µm).

Surface Defect

A wide range of materials:

Steel, ceramic, plastic, glass...

Many industries:

1 Cleaning

- ♦ Boilers maker ◆ Founders ◆ Petrochemical
- \blacklozenge Railway \blacklozenge Nuclear \blacklozenge Shipyard \blacklozenge Automotive...



WEI DI

FLUYO P12

Product: FLUXO S190 - CLEANER

+ Product:

- Perfect cleaning without dry rest.
- Quick drying *(evapouration)*.
- Spray: Spraying in all positions.

Spray based on Butane (extremely flammable). Solvent: Heptane.

Necessity for protection (petroleum based) Solvent.

2 Penetrant spray Product: FLUXO P125 - PENETRANT



+ Product:

- Temperature of use: 0 °C to 50 °C. Easy to use even on hot plates.
- Good impregnation. A single spray lasts more than 30 min without drying.
- Powerful penetration. Due to its viscosity.
- Spray: works in all positions.
- Very good identification of cracks under white light.
- \blacklozenge Easy to remove with water. No "ground" noise.

Butane/propane spraying (extremely flammable).





Cleaning
 Product: water



Developer Product: FLUXO R175 - DEVELOPER

+ Product:

- Thin and uniform film and transparent film. After drying, the white surface appears.
- Very good surface coverage due to the thin granulometry.
- Quick drying of the solvent included in the developer.
- Spray: works in all position.
- Very good identification of the cracks under white light.

Butane/propane spraying.

Inspection of the defects



Cracks are visible at the surface of the plates, thanks to clear vivid red indications easily seen by the naked eye (no UV light required).

See the batch number on the packaging and consult your conformity certificate on our websites





NON DESTRUCTIVE CRACKS DETEC



FLUXO S190 -**CLEANER**

Piece degreasing & cleaning of penetrant excess.

Pieces degreasing before application of the penetrant.

Instructions:

Spray FLUXO S190 - CLEANER until disappearance of red or purple PENETRANT traces.

- Propellant: Butane / Propane.
- ◆ Volume : 500 ml (net) -650 ml (nominal).



9 FLUXO P125 -PENETRANT

Type II - level 2 - Method AC Non destructive testing.

Localization of the emerging defects. Water rinse. Without rhodamine. Use temperature 0°C - 50°C.

Instructions:

Be sure the area is clean. Spray at 20 cm FLUXO P125 - PENETRANT for a complete recover of the area. Let it penetrate at least 10 minutes. Rinse with FLUXO S190 - CLEANER or water. Control with FLUXO R175 - DEVELOPER.

- Propellant: Butane / Propane.
- ◆ Volume : 500 ml (net) 650 ml (nominal).





I FLUXO R175 -**DEVELOPER**



W000374826

To order

Detection of cracks and surface faults.

Defects highlight by coloration of the penetrant. Daylight review.

Instructions: Be sure that the area is clean and without penetrant last trace.

Shake the can until hearing clearly the ball bearing.

Spray at 20 cm for an uniform layer without super thickness. Wait a few minutes until obtaining a dry powdery film before examining the surface.

To order

Propellant: Butane / Propane.

◆ Volume : 500 ml (net) - 650 ml (nominal).



before use, carefully read and understand the safety datasheet available on our websites

Also available: ARDROX

ARDROX 9PR5 CLEANER

Degreasing before application of the penetrant, elimination of revealer excess.

To order W000374531

ARDROX 9VF2 PENETRANT

Localization of the emerging defects. 400 ml net.



ARDROX NQ1 DEVELOPER

Drying compositions highlighting the defects after the revealer action, 400 ml net.





See the batch number on the packaging and consult your conformity certificate on our websites





125

CAUTION:

COOLING LIQUID FOR TORCHES

FREEZCOOL (red) T°-27°C

FREEZCOOL is a highly elaborated cooling liquid. Its thermal stability and dielectric properties make a cooling liquid especially suitable for « high tech » systems.

General use:

- Cooling of induction furnaces
- Cooling of tack welding systems, plasma flares
- Air conditioning
- Electric generators
- Motorcar industry: engines cooling systems, engines and gearboxes testing benches.
- Cooling of radar systems.

Product benefits:

- Ensures an anti-freezing protection down to -27 °C
- High electrical resistivity
- Non volatile (no product losses)
- Chemically stable, does not polymerize
- Not corrosive
- Non toxic
- Non flammable

Discover also

FREEZCOOL (green) T°-5°C

Coolant for welding and cutting torches. Less viscous, it contains antifreeze but in a less important proportion and is not corrosive for brass and copper circuit. It is less sensible to friction and therefore it has a more important flow rate.



For automation

CAUTION: before use, carefully read and understand the safety datasheet available on our websites

1000 BULLES

A leakage controller suitable for all gases except high pressure oxygen > 150 bars.

- ◆ Volume: 400 ml (net) 650 ml (nominal)
- Propellant gas: nitrogen protoxyde
- Base: lauryether natrium sulfate





 Packaging:

 Packaging:

 Freezence of the second seco

WELDLINE by Lincoln Electric FREEZCOOL



DATA SHEE







packaging and consult your conformity certificate on our websites



A high-return product for leak detection suitable for all gases except high pressure oxygen > 150 bars.

BUBBLE

LEAKAGE CONTR

- ◆ Volume: 500 ml (net) 650 ml (nominal)
- Propellant gas: denaturate hydrocarbure
- Base: mixture of foam compounds
- ◆ Temperature of application: -10 °C/+130 °C



WELDLIN





9.6 L
To order W000010167

Freezing point with a refract meter

Base: monopropylen glycol and water

Controls:

pH control

◆ pH: 7+/-2

Physical properties:

♦ Freezing point: -27 °C

Physical form: red liquid

◆ Specific gravity: 1.04 at 20 °C

For manual equipment

TAINLESS STEEL TREATMENT

Weldline proposes a complete range of products for stainless steels treatment.

There are three essential phases for a good surface treatment:



The first two are «intermediate phases», which means that they can be repeated in different working stages. The third, passivation, always represents the final treatment step.

OCLEANOX (Degreasing-Liquid)

Degreasing is the essential process before any thermal treatment. It avoids incidental remains of oil or dust which interact (contamination) with the metal during welding or thermal treatment of stainless steel. It can be repeated in the following phases, in case further thermal processing is required, before the final passivation.

How to use CLEANOX DEGREASER

PICKLINOX

How to use PICKLINOX GEL or PASTE

(Pickling - Product in gel or paste)

Pickling is the operation that permits the remove of all oxides after welding, removing the surface layer following a thermal treatment. It is the most important step in the treatment process. A welding bead and generally a heated surface. lose their stainless property (Cr < 12%). For this reason, a pickling operation does not mean only cleaning the welding bead but it restores the stainless steel characteristics.

Degrease the surface to be treated with the specific CLEANOX product. Then apply a coat of PICKLINOX paste or gel. The exposure time will vary

from a few minutes up to 30 minutes depending on the type of steel being

welded. At the end of treatment, remove the gel or the paste with clean water. Do not expose the product or treated surface to sunlight or to any

Dilute the degreaser with 30% to 50% water and allow it to vapourize on the surface to be treated. Leave for a few minutes to allow the product to act and then rinse with clean water. Do not expose the product or treated surface to sunlight or to any atmospheric agents.







PICKLINOX G (gel) 2 kg

To order W000266426

PICKLINOX G (gel) 10 kg

To order

W000266427









(Passivation - Product in gel)

This is the final phase of the process, and is absolutely necessary for restoring the stainless property. With passivation is created a « desired oxidation ». In fact this working phase restores the chromium layer damaged by heat shortening the spontaneous oxidation time. In this way, the oxide layer which protects the surface from external agents is restored.

How to use RESTORINOX

atmospheric agents.

First degrease and pickle the part to be treated with CLEANOX and PICKLINOX. Then apply the product. The times required for exposure will vary from 20 minutes up to 60 minutes. At the end of the treatment remove the product with clean water. Do not expose the product or treated surface to sunlight or to any atmospheric agents.







RESTORINOX G (gel) 2 kg To order W000266430



RESTORINOX G (gel) 10 kg To order W000266431



CUSTOMER ASSISTANCE POLICY

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