



welding IR

248

> FEATURES

UNIVET



5X1

- > Fast interchangeable lenses system
- > Patent nose pad with height adjustment
- > Temples with rubber terminals and tilting movement
- > Temples adjustable in length and inclination
- > Frame with Floating Lens technology



Frame Technologies



28 g

VERSIONS



5X1 - Welding IR 3
5X1.00.00.30
Frame Dark grey/Green
Lens Green IR 3



5X1 - Welding IR 5
5X1.00.00.50
Frame Dark grey/Green
Lens Green IR 5

ACCESSORIES



5X1 - Kit Hybrid
5X1K10000
Frame Gunmetal/Grey

To be used only with versions
5X1.03.00.00, 5X1.03.00.05,
5X1.00.00.03, 5X1.00.00.30,
5X1.00.00.50

5X1

univet.it/5X1

> FEATURES

UNIVET



- > Adapts to face conformation with no need for adjustments
- > Ultra wraparound lens for a better protection around the eyes
- > Designed to avoid annoying contact points with the face
- > Frame with Floating Lens technology
- > Lens with anti-fog and anti-scratch ultraperforming Vanguard PLUS treatment

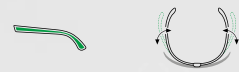
5X3



Lens Treatments

PLUS

Frame Technologies



31 g

VERSIONS

PLUS



5X3 - Welding IR 3
5X3.03.35.30
Frame Black/Green
Lens Green IR 3

PLUS



5X3 - Welding IR 5
5X3.03.35.50
Frame Black/Green
Lens Green IR 5

5X3

univet.it/5X3

> FEATURES

UNIVET



- > Perfect integration with the prescription glasses
- > Temples with rubber terminals and tilting movement
- > Temples adjustable in length
- > Integrated side shields

5X7



Lens Treatments



Frame Technologies



37 g

VERSIONS



5X7 - Solar/Welding IR 1.7
5X7.01.11.47
Frame Gunmetal/Green
Lens Green UVR



5X7 - Welding IR 1.7
5X7.01.11.17
Frame Gunmetal/Green
Lens Green IR 1.7



5X7 - Welding IR 3
5X7.01.11.30
Frame Gunmetal/Green
Lens Green IR 3



5X7 - Welding IR 5
5X7.01.11.50
Frame Gunmetal/Green
Lens Green IR 5

5X7

univet.it/5X7

FEATURES

UNIVET



- > Temples with rubber terminals and tilting movement
- > Temples adjustable in length and inclination
- > Integrated side shields with vents for air circulation
- > Also available with customized prescription lenses
- > Protection filters available on flip 90° 180°

5X9



Frame Technologies



20 g*

* Weight: 20 gr with polycarbonate lens / 42 gr with glass lens - Features and Frame Technologies referred to the 5X9 model (in photo) at page 129.

WELDING ACCESSORIES

<p>5X9 FLIP Solar/Welding IR 1.7 5X9R.00.47 Lens Green UVR</p>	<p>5X9 FLIP Welding IR 1.7 5X9R.00.17 Lens Green IR 1.7</p>	<p>5X9 FLIP Welding IR 3 5X9R.00.30 Lens Green IR 3</p>	<p>5X9 FLIP Welding IR 4 5X9R.00.40 Lens Green IR 4</p>
<p>5X9 FLIP Welding IR 5 5X9R.00.50 Lens Green IR 5</p>	<p>5X9 FLIP Welding IR 6 5X9R.00.60 Lens Green IR 6</p>	<p>5X9 FLIP Welding IR 7 5X9R.00.70 Lens Green IR 7</p>	<p>5X9 FLIP Welding IR 4-2 Glass 5X9R.20.42 Lens Blue IR 4-2</p>
<p>5X9 FLIP Welding IR 4-5 Glass 5X9R.20.Y3 Lens Blue IR 4-5</p>	<p>5X9 FLIP Welding Didymium Glass 5X9R.20.Y2 Lens Blue Didymium</p>	<p>>> The above mentioned codes are referred to the filter only and do not include the glasses: 5X9 page 129</p>	

GASKET ACCESSORY

5X9 - Gasket
5X9G.00.00
Frame Gunmetal/Grey

To be used only with versions 5X9.03.00.00

5X9

univet.it/5X9



511

Frame Technologies

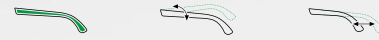


30 g

- > Temples adjustable in length
- > Integrated side shields
- > Frame made of anallergic material

539

Frame Technologies



33 g

- > Integrated vented side shields
- > Soft temple tips eliminate local pressure and increase wearability
- > Temples adjustable in length and inclination
- > Wide range of filters

540



78 g

- > Safety goggles with two 50mm-diameter lenses
- > Highly resistant nylon frame for added comfort with flip-up and side shields
- > Available with fixed polycarbonate or flip-up adiactinic glass lenses

566



36 g*

- > Two-lens eyewear equipped with tilting vented side shields
- > Interchangeable lenses available
- > Central screw for quick lens replacement

* Weight: 36 g with polycarbonate lens / 54 g with glass lens



511 - Welding IR 3
511.03.03.03
Frame Black
Lens Green IR 3



511 - Welding IR 5
511.03.03.05
Frame Black
Lens Green IR 5



539 - Solar/Welding IR 1.7
539.00.02.47
Frame Blue/Grey
Lens Green UVR



539 - Welding IR 1.7
539.00.02.17
Frame Blue/Grey
Lens Green IR 1.7



539 - Welding IR 3
539.00.02.30
Frame Blue/Grey
Lens Green IR 3



539 - Welding IR 5
539.00.02.50
Frame Blue/Grey
Lens Green IR 5



540 - Welding IR 4-5
540.00.01.07
Frame Grey
Lens Blue IR 4-5



540 - Welding IR 5
540.00.01.50
Frame Grey
Lens Green IR 5



566 - Welding IR 5
566.00.00.50
Frame Black
Lens Green IR 5 PC



566 - Welding IR 5 Lens
137.00.35
Lens Green IR 5 PC



566 - Welding IR 5 Glass
566.01.00.50
Frame Black
Lens Green IR 5 Glass



566 - Welding IR 5 Glass Lens
137.00.33
Lens Green IR 5 Glass

601



✍ 107 g

- > Wide field of vision for an high-tech goggle
- > The adjustable headband and the soft frame effectively distribute the pressure on the face
- > Indirect ventilation systems
- > The anatomic nose pad fits perfectly to all faces



601 - Welding IR 5
601.02.06.50
Frame Smoke - Ind. vented
Lens Green IR 5
Field of use 3 4 9



601 - Welding IR 5 Lens
042088
Lens Green IR 5



603



✍ 144 g*

- > Elastic fabric headband
- > Outer 90° flip-up support welding filters (diameter 50 mm)
- > Indirect ventilation with four valves
- > Economical version with glass lenses (603.03.00.50)

* Weight: 144 g with polycarbonate lens / 140 g with glass lens



603 - Welding IR 5
603.01.00.50
Frame Green
Lens Green IR 5 PC



603 - Welding IR 5 Glass
603.03.00.50
Frame Green
Lens Green IR 5 Glass

607



Depending on model version our articles may:

- > Provide overall protection to the eyes and face
- > Be worn above a variety of prescription glasses and above some respiratory protective devices

The helmet image is provided for an illustrative purpose only



607 - Clear Gold Mirrored
607.A9.11.00
Lens Clear Gold Mirrored
Field of use 9 R



607 - Welding IR 3 Gold Mirr.
607.A9.11.30
Lens Green IR 3 Gold Mirrored
Field of use 9 R



607 - Welding IR 5 Gold Mirr.
607.A9.11.50
Lens Green IR 5 Gold Mirrored
Field of use 9 R



607 - Welding IR 5
607.A0.00.50
Lens Green IR 5
Field of use 9



607 - Solar/Welding IR 1.7
607.A9.00.47
Lens Green UVR
Field of use 9





608



- > Welders' faceshield made of black fibre with handle (608.01.00.00)
- > Welding helmet with flip-up system (608.02.00.00)
- > Polypropylene welding helmet with leather casing (608.02.00.02)
- > Window size 75 x 98 mm, filters available separately

618

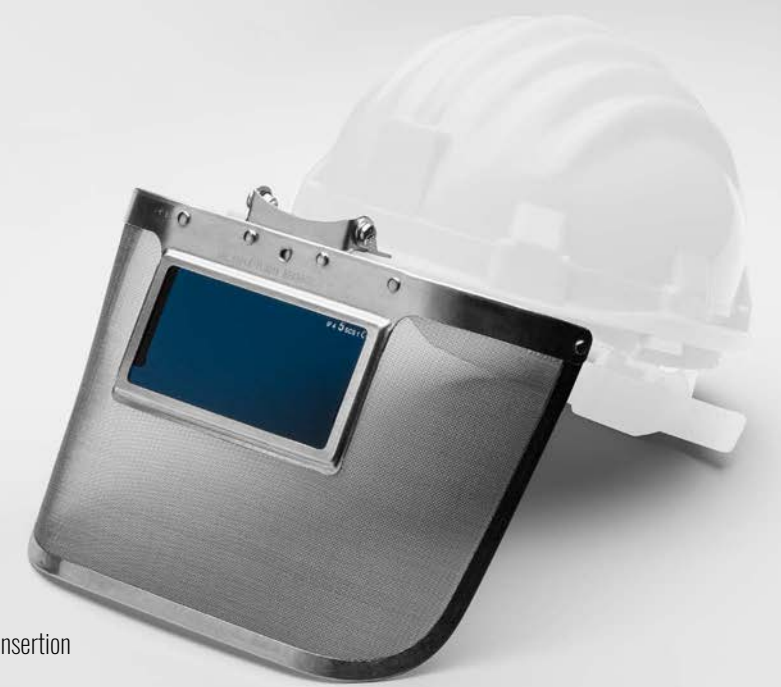


✂ 66 g*

- > Welding protective goggle in soft and heat resistant material
- > Elastic fabric headband guarantees an excellent wearability
- > Soft frontal allows a simple and rapid replacement of the lenses and good ventilation

* Weight: 66 g with glass lens / 57 g with polycarbonate lens

609



- > 90° flip-up steel mesh with window for glass filter insertion
- > Universal support with knob for helmet
- > Interchangeable filters (60 x 120 mm rectangular or round 50 mm diameter)

The helmet image is provided for an illustrative purpose only



608 - Welding Visor 1
608.01.00.00
Frame Black
without lens



608 - Welding Visor 2
608.02.00.00
Frame Black
without lens



608 - Welding Visor 3
608.02.00.02
Frame Black
without lens



618 - Clear Glass
618.01.06.00
Frame Black
Lens Clear Glass



618 - Welding IR 5 Glass
618.01.06.50
Frame Black
Lens Green IR 5 Glass



609 - Welding Steel net 1
609.04.00.15
Frame Steel
Lens Blue IR 4-5 Glass



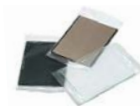
609 - Welding Steel net 2
609.04.00.16
Frame Steel
Lens Blue IR 4-5 Glass



609 - Welding Steel net 3
609.04.00.19
Frame Steel
Lens Blue IR 4-5 Glass



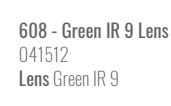
609 - Welding Steel
609.04.00.17
Frame Steel
Lens Blue IR 4-5 Glass



608 - Green IR 10 Lens
041513
Lens Green IR 10



608 - Clear Glass Lens
041511
Lens Clear Glass



608 - Green IR 9 Lens
041512
Lens Green IR 9

608 - Green IR 11 Lens
041514
Lens Green IR 11

608 - Flip-up Support
10631.1
Frame Black



618 - Clear Glass round Lens
02.21.18
Lens Clear Glass
diameter 50 mm



618 - Clear PC round Lens
02.21.27
Lens Clear PC
diameter 50 mm



618 - Green IR 5 round Lens
02.21.23
Lens Green IR 5 Glass
diameter 50 mm



618 - Blue IR 4-5 round Lens
02.21.29
Lens Blue IR 4-5 Glass
diameter 50 mm



609 - Blue IR 4-5 round Lens
02.21.29
Lens Blue IR 4-5 Glass
diameter 50 mm



609 - Blue IR 4-5 Lens
04.15.20
Lens Blue IR 4-5 Glass
60 x 120 mm



609 - Blue IR 4-6 Lens
04.16.30
Lens Blue IR 4-6 Glass
60 x 120 mm



609 - Blue IR 4-7 Lens
04.16.32
Lens Blue IR 4-7 Glass
60 x 120 mm



609 - Blue IR 4-8 Lens
04.16.33
Lens Blue IR 4-8 Glass
60 x 120 mm



609 - Green IR 5 Lens
04.15.30
Lens Green IR 5 Glass
60 x 120 mm