





















PPE LISTING

WELDING GAUNTLETSPANTHER PRO GAUNTLETS	
PANTHER PRO LONG SLEEVE GAUNTLETS	4
PANTHER BLACK MIG GAUNTLET GLOVES	
PANTHER GAUNTLETS	
PANTHER ALUMINISED GAUNTLETS	
REVERSIBLE GAUNTLETS	
WELDERS GAUNTLETS REINFORCED WELDERS GAUNTLETS	
TIG GLOVES	
PANTHER PRO TIG GLOVESPANTHER PRO DEER SKIN TIG GLOVES	
PANTHER PRO DEER SKIN TIG GLOVESPANTHER BLACK SHORT TIG GLOVES	
PANTHER FINGERTIP SENSITIVITY TIG GLOVES	
PARWELD GLOVES	
TIG GLOVES TIG FINGER HEAT SHIELD	
ALUMINISED HAND SHIELD	
PANTHER WELDING JACKET	
PANTHER BLACK LEATHER SLEEVE WELDERS JACKET	12
PANTHER BLACK LEATHER CAPE WELDERS JACKET	13
WELDERS CLOTHING	14
RED WELDING JACKET	
PANTHER APRON	
RED APRON	
PANTHER LEATHER SLEEVERED LEATHER SLEEVE	
PANTHER LEATHER SPAT	
RED LEATHER SPAT	
FLAME PROTECTION	16
FLAME RETARDANT HOOD	
FLAME RETARDANT HOOD LONG	
EVERYDAY FLAME RETARDANT HOOD	
BANDANA	16
DRIVER GLOVES	17
PANTHER DRIVER GLOVES	17
PANTHER CUT-RESISTANT DRIVERS GLOVES	
PANTHER MESH BACK DRIVERS GLOVES	
PANTHER IMPACT PROTECTION DRIVERS GLOVES	
PANTHER THERMAL LEATHER GLOVESDRIVERS GLOVES	
HANDLING GLOVES	
LEATHER FREEZER GLOVES	20
PROTECTION SLEEVES	
PARA-ARAMID SLEEVES	20
RIGGER GLOVES	21
PANTHER CANADIAN RIGGER GLOVES	
PANTHER CUT-RESISTANT RIGGER GLOVES	
POWER RIGGER GLOVES	
DOUBLE PALM RIGGER GLOVES	
MECHANIC GLOVES	22

GRIP GLOVES PANTHER NITRILE GRIPPER	
NITRILE GRIPPER GLOVES LITE	23
PU GRIPPER GLOVES LITE	
PANTHER PU RED CUT A	
PANTHER PU AMBER CUT B	
PANTHER PU GREEN CUT D	
THERMAL GRIPPER LATEX GLOVES	
SAFETY SPECTACLES	
CLEAR WRAP ROUND ANTI FOG SAFETY SPECTACLES	
SPORTS STYLE IN RED AND BLUE FRAMESLARGE LENS SPECTACLES	
BLACK NYLON FRAME CLEAR POLYCARBONATE LENS	21
NYLON BLACK FRAME SPECTACLES	
CLEAR SAFETY SPECTACLES	
CLEAR VISITOR SPECTACLES	
GOGGLES	
CLEAR SKI GOGGLE	
PANORAMIC SAFETY GOGGLE DIRECT	
SKI TYPE WELDING GOGGLE	
PANORAMIC SAFETY GOGGLE INDIRECT	29
FLIP UP WELDING GOGGLE	29
EYE PROTECTION WELDING SPECTACLES	29
ROUND LENS FLIP UP WELDING GOGGLE	29
VISORS	30
SHADE 3 VISOR	
CLEAR VISOR	30
SHADE 5 VISOR 12"	30
SHADE 5 VISOR 15½"	30
BROW GUARD	
WELDING TENT KIT	
EAR PROTECTION	30
EAR DEFENDER	30
FOAM EAR PLUG	30
HAZARD PROTECTION	
ORANGE PVC WELDING CURTAIN	
STEEL FRAME	
GREEN PVC WELDING CURTAIN	
CANVAS WELDING CURTAIN	
WELDING BLANKET/ROLL	
XR935H	
XR937H PARTS LIST	33
XR938H	34
XR942H	36
XR943H	37
XR943A	
GLASS FILTER LENSES	40
CLEAR COVER LENSES	41



PANTHER PRO GAUNTLETS



COW GRAIN LEATHER

FEATURES

- · Fully reinforced palm and thumb
- · Reinforced fingers
- · Fully Lined
- 1.2mm Leather for durability
- Extra length cuff (180mm)
- A grade leather

STOCK CODE	SIZES
P3824/9	9
P3824/10	10

STANDARDS

- BS EN 388:2016 +A1:2018
- BS EN ISO 21420:2020
- BS EN 12477:2001
- BS EN 407:2020

SLEEVE GAUNTLETS
SCAN FOR MORE INFORMATION

PANTHER PRO LONG

COW GRAIN LEATHER

FEATURES

- · Fully reinforced palm and thumb
- Long sleeve covers whole arm for extra protection
- · 'A' grade leather
- 480mm cuff length

OTOOK OODE	
STOCK CODE	SIZES
P3822/10	10

- BS EN 388:2016 +A1:2018
- BS EN ISO 21420:2020
- BS EN 12477:2001
- BS EN 407:2020





4244

313X3X





4244

313X3X



PANTHER BLACK MIG GAUNTLET GLOVES



GOAT SKIN SOFT LEATHER

FEATURES

- Soft leather construction
- · Close fit for maximum control
- · Split leather cow hide cuff
- · Superior fingertip control
- · Superior positional control





313X3X

STOCK CODE	SIZES
P3833/8	8
P3833/9	9
P3833/10	10
P3833/11	11

STANDARDS

- BS EN 388:2016 +A1:2018
- BS EN ISO 21420:2020
- BS EN 12477:2001
- BS EN 407:2020

PANTHER GAUNTLETS



COW SPLIT LEATHER

FEATURES

- Double Kevlar® stitched
- · Reinforced palm and thumb
- · 'A' grade leather
- Minimum palm thickness 1.2mm
- · Fully lined and fully welted
- Extra length cuff (180mm)





244 313X3X

STOCK CODE	SIZES
P3825/9	9
P3825/10	10
P3825/11	11

- BS EN 388:2016 +A1:2018
- BS EN ISO 21420:2020
- BS EN 12477:2001
- BS EN 407:2020



PANTHER ALUMINISED GAUNTLETS



COW SPLIT LEATHER

FEATURES

- · Aluminium backing giving enhanced protection against radiated heat
- Kevlar® stitching
- Fully lined





313X3X

STOCK CODE	SIZES
P3828/10	10

STANDARDS

- BS EN 388:2016 +A1:2018
- BS EN ISO 21420:2020
- BS EN 12477:2001
- BS EN 407:2020

REVERSIBLE GAUNTLETS



COW SPLIT LEATHER

FEATURES

- Double Kevlar® stitched
- Reversible design reduces costs
- Minimum palm thickness 1.2mm
- · Fully lined and fully welted





STOCK CODE SIZES P3826/11 11

- BS EN 388:2016 +A1:2018
- BS EN 407:2020
- BS EN 12477:2001
- BS FN ISO 21420:2020



WELDERS GAUNTLETS



COW SPLIT LEATHER

FEATURES

- One piece back
- Fully lined
- Minimum palm thickness 1.2mm
- One Piece Red Design





313X3X

STOCK CODE	SIZES
P3820/10	10

STANDARDS

- BS EN 388:2016 +A1:2018
- BS EN 407:2020
- BS EN 12477:2001
- BS EN ISO 21420:2020



REINFORCED WELDERS



COW SPLIT LEATHER

FEATURES

- One piece back
- Extra Reinforced palm
- Fully lined
- Minimum palm thickness 1.2mm





414X4X

STOCK CODE	SIZES
P3820/9	9
P3820/10	10

- BS EN 388:2016 +A1:2018
- BS EN 407:2020
- BS EN 12477:2001
- BS EN ISO 21420:2020

TIG GLOVES



PANTHER PRO TIG GLOVES



GOAT SKIN WITH COW HIDE CUFF AND REAR

FEATURES

- · Cow hide rear to give improved heat protection
- · Reinforced hand rest for improved durability
- Thumb patch for filler rod feeding
- Elasticated





cuff for secure fit

STOCK CODE	SIZES
P3839/8	8
P3839/9	9
P3839/10	10

STANDARDS

- BS EN 388:2016 +A1:2018
- BS EN 407:2020
- BS EN 12477:2001
- BS FN ISO 21420:2020

PANTHER PRO DEER SKIN TIG GLOVES





DEER SKIN SOFT LEATHER

FEATURES

- · Deer skin soft leather body
- · Split leather cow hide cuff
- · Superior fingertip control
- · Reinforced palm for durability

P3837/10	10	
P3837/9	9	
P3837/8	8	

STOCK CODE SIZES

P3837/7

7

- BS EN 388:2016 +A1:2018
- BS EN 407:2020
- BS EN 12477:2001
- BS EN ISO 21420:2020





TIG GLOVES



PANTHER BLACK SHORT TIG GLOVES



GOAT SKIN SOFT LEATHER

FEATURES

- Soft leather construction
- · Close fit for maximum control
- · Split leather cow hide cuff
- · Superior fingertip control
- · Ideal for fine work





1111 212X1X

STOCK CODE	SIZES
P3832/7	7
P3832/8	8
P3832/9	9
P3832/10	10

STANDARDS

- BS EN 388:2016 +A1:2018
- BS EN 407:2020
- BS EN 12477:2001
- BS EN ISO 21420:2020

PANTHER FINGERTIP SENSITIVITY TIG GLOVES



GOAT SKIN WITH COW HIDE CUFF

FEATURES

- Reinforced thumb
- · Reinforced wrist patch
- Extra long cuff (150mm)





1111 41XX2X

STOCK CODE	SIZES
P3838/8	8
P3838/9	9
P3838/10	10

- BS EN 388:2016 +A1:2018
- BS FN 407:2020
- BS EN 12477:2001
- BS EN ISO 21420:2020

PARWELD GLOVES

SCAN FOR MORE



GOAT SKIN WITH COW HIDE CUFF

STOCK CODE	SIZE
P3835/10	10



- · Reinforced thumb
- · Reinforced wrist patch
- · Extra long cuff (150mm)
- With gusseted fingers for improved dexterity

STANDARDS

- BS EN 388:2016 +A1:2018
- BS EN 407:2020
- BS EN 12477:2001
- BS EN ISO 21420:2020





1111 212X1X

TIG GLOVES



COW HIDE GRAIN LEATHER

STOCK CODE	SIZE
P3830/10	10

FEATURES

· Extra long cuff

STANDARDS

- BS EN 388:2016 +A1:2018
- BS FN 407:2020
- BS EN 12477:2001
- BS EN ISO 21420:2020





1111 212X1X

TIG FINGER HEAT SHIELD





METAL MATERIAL

STOCK CODE	SIZES
TF1	Standard
TF2	XL Size

FEATURES

SCAN FOR MORI

- Provides additional heat protection
- Allows you to steady your hand on the work piece

ALUMINISED HAND SHIELD

SPLIT HIDE LEATHER WITH ALUMINISED FRONT

STOCK CODE	SIZE
P3829	One

FEATURES

- Provides additional protection from reflected heat
- Elasticated straps





PANTHER WELDING JACKET





STOCK CODE	SIZES
P3788/M	Medium
P3788/L	Large
P3788/XL	Xtra Large
P3788/XXL	XXtra Large
P3788/XXXL	XXXtra Large
P3788/XXXXL	XXXXtra Large



FEATURES

- Worn over garments to protect body and arms from sparks and spatter
- · Leather front and shoulders
- · Stand up collar
- Adjustable wrists
- Inside pocket
- Side take up straps
- Kevlar® stitched
- 1.2mm thick split cow hide

- Flame retardant cloth back with shoulder vent to improve comfort
- Flame retardant cloth under arm for improved flexibility
- Head phone slot

STANDARDS

• BS EN ISO 11611:2015 Class 1

PANTHER BLACK LEATHER SLEEVE WELDERS JACKET









SPLIT COW SKIN LEATHER WITH FR COTTON BODY

STOCK CODE	SIZES
P3787/M	Medium
P3787/L	Large
P3787/XL	Xtra Large
P3787/XXL	XXtra Large
P3787/XXXL	XXXtra Large
P3787/XXXXL	XXXXtra Large

FEATURES

- Leather sleeves for arm protection
- Adjustable wrists for spark protection
- Flame retardant cotton body for improved comfort and flexibility
- Internal pockets
- Kevlar stitched

STANDARDS

 BS EN ISO 11611:2015 Class 1





PANTHER BLACK LEATHER CAPE WELDERS JACKET





SPLIT COW SKIN LEATHER WITH FR COTTON BODY

STOCK CODE	SIZES
P3786/M	Medium
P3786/L	Large
P3786/XL	Xtra Large
P3786/XXL	XXtra Large
P3786/XXXL	XXXtra Large
P3786/XXXXL	XXXXtra Large

FEATURES

- Leather sleeves for arm protection
- Leather cape top for shoulder protection
- · Great for overhead welding
- Adjustable wrists for spark protection
- Flame retardant cotton body for improved comfort and flexibility
- Internal pockets
- Kevlar stitched

STANDARDS

• BS EN ISO 11611:2015 Class 1



WELDERS CLOTHING

RED WELDING JACKET



LEATHER

STOCK CODE	SIZES
P3780/M	Medium
P3780/L	Large
P3780/XL	Xtra Large
P3780/XXL	XXtra Large
P3780/XXXL	XXXtra Large

FEATURES

- Worn over garments to protect body and arms from sparks and spatter
- · Velcro and stud fastening
- · Protective flap for fasteners

STANDARDS

BS EN ISO 11611:2015 Class 1





C/W BUCKLE AND TIES

STOCK CODE	SIZES
P3725	61cm x 91cm (24" x 36")

FEATURES

- Offers protection from sparks and heat generated from welding and industrial applications
- Kevlar® stitched
- · Strong cotton webbing
- 1.2mm thick split cow hide
- Click-adjustable fasteners for customised waist and neck fit

STANDARDS

• BS EN ISO 11611:2015 Class 1





STOCK CODE	SIZES
P3720	61cm x 91cm (24" x 36")

FEATURES

- Heavy duty leather apron with reinforced ties
- Offers protection from sparks and heat generated from welding and industrial applications
- Click-adjustable fasteners for customised waist and neck fit

STANDARDS

BS EN ISO 11611:2015 Class 1





WELDERS CLOTHING

PANTHER LEATHER SLEEVE



FLEXIBLE PROTECTION FOR YOUR ARMS

STOCK CODE	SIZES
P3765	46cm (18")

FEATURES

- Offers protection for clothes and arms from sparks and heat generated from welding and industrial applications
- Kevlar® stitched
- · Superior quality split leather
- · Elasticised at both ends
- 1.2mm thick split cow hide
- Flame retardant cloth insert to improve flexibility

STANDARDS

BS EN ISO 11611:2015 Class 1





PROTECTION FOR CLOTHES AND ARMS

STOCK CODE	SIZES
P3760	46cm (18")

FEATURES

- Offers protection for clothes and arms from sparks and heat generated from welding and industrial applications
- Elasticised cuff

STANDARDS

• BS EN ISO 11611:2015 Class 1



RED LEATHER SPAT

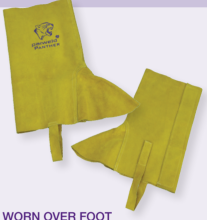


STANDARDS

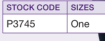
BS EN ISO 11611:2015 Class 1



PANTHER LEATHER SPAT



AND LOWER LEG



FEATURES

- Offers protection for shoes and trousers from sparks and heat generated from welding and industrial applications
- 1.2mm thick split cow hide
- Secured with velcro and securing leather strap

STANDARDS

BS EN ISO 11611:2015 Class 1





FLAME PROTECTION

FLAME RETARDANT HOOD

CODE	SIZE
P3940	One



FEATURES

- Front fastening
- Adjustable
- Lined hood
- Navy blue
- 335q 100% Cotton fabric with flame retardant treatment

STANDARDS

 BS EN ISO 14116:2015



A1 B1 C1

EVERYDAY FLAME

RETARDANT HOOD

FEATURES

CODE

P3942

SIZE

One

- Front fastening
- Adjustable
- Navv Blue
- 335g 100% Cotton fabric with flame retardant treatment

STANDARDS

 BS EN ISO 14116:2015



A1 B1 C1

FLAME RETARDANT HOOD LONG





A1 B1 C1

FEATURES

- · Front fastening
- Adjustable
- Lined Hood
- Navy Blue
- Longer Cape
- 335a 100% Cotton fabric with flame retardant treatment

STANDARDS

 BS EN ISO 14116:2015



CODE SIZE P3960 One

DURABLE FLAME TREATED COTTON

FEATURES

• 335g 100% Cotton fabric with flame retardant treatment

STANDARDS

BS EN ISO 14116:2015

DRIVER GLOVES

PANTHER DRIVER GLOVES



COW HIDE GRAIN LEATHER

FEATURES

- · Fully lined for extra comfort
- · Key set thumb for extra movement and flexibility
- Rolled hem
- Elasticated back
- · Reinforced palm for extended life.

STANDARDS

BS EN 388:2016 +A1:2018

STOCK CODE	SIZES
P3855/7	7
P3855/8	8
P3855/9	9
P3855/10	10



STOCK CODE	SIZES
P3855/7	7
P3855/8	8
P3855/9	9
P3855/10	10



PANTHER CUT-RESISTANT DRIVERS GLOVES

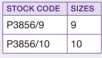
COW HIDE GRAIN LEATHER

FEATURES

- · Premium soft grain Leather.
- · Half elastication to back of cuff.
- Para-Aramid lining.

STANDARDS

• BS EN 388:2016+A1:2018





4X44D

DRIVER GLOVES

PANTHER MESH BACK DRIVERS GLOVES



COW GRAIN LEATHER

FEATURES

- · Soft leather palm and finger facing
- · Mesh rear for cooling
- · Neoprene knuckle guard

STANDARDS

BS EN 388:2016 +A1:2018

STOCK CODE	SIZES
P3854/7	7
P3854/8	8
P3854/9	9
P3854/10	10



4133

PANTHER IMPACT PROTECTION DRIVERS GLOVES



COW HIDE GRAIN LEATHER

FEATURES

- TPE impact protectors to rear of hand and fingers
- Fully lined for comfort
- Elasticated back
- · Reinforced palm for durability

STANDARDS

• BS EN 388:2016+A1:2018

STOCK CODE	SIZES
P3857/8	8
P3857/9	9
P3857/10	10



4133XP

4=

DRIVER GLOVES



COW HIDE SPLIT LEATHER WITH THERMAL LINING

STOCK CODE	SIZE
P3815/10	10

FEATURES

- Premium Cowhide Split Leather
- G-150gram Thinsulate and Micro Fleece
- Nylon Cuff

STANDARDS

- BS EN 388:2016+A1:2018
- BS EN 511:2006









GOAT HIDE GRAIN LEATHER

FEATURES

- · Fully lined for extra comfort
- Key set thumb for extra movement and flexibility
- Rolled hem
- Elasticated back
- · Reinforced palm for extended life.

STANDARDS

• BS EN 388:2016 +A1:2018

STOCK CODE	SIZES
P3850/7	7
P3850/8	8
P3850/9	9
P3850/10	10



3122

HANDLING GLOVES

LEATHER FREEZER GLOVES



WITH ELASTICATED CUFF

FEATURES

- · Full grain soft cowhide leather
- · Elasticated cuff with integral vein patch
- · Fully cotton fleece lined
- · Robust hard wearing, multi purpose glove ideal for low temperature working

STANDARDS

• BS EN 388:2016+A1:2018

STOCK CODE	SIZE
P3803/9	9
P3803/10	10



2143

PROTECTION SLEEVES

PARA-ARAMID SLEEVES



FEATURES

- · Increased protection against cuts, slashes and abrasion
- · Soft flexible yarn and seamless construction will not irritate arms. even during long periods of wear
- · Thumb slot cut out helps to locate the sleeve securely and also increases protection to the palm area
- · Provides shield protection from heat vapers

STOCK CODE	SIZES
P4210	10"
P4212	12"
P4218	18"
P4222	22"





- BS EN 388:2016+A1:2018
- BS FN 11612 • BS EN 21420:2020

RIGGER GLOVES

PANTHER CANADIAN RIGGER GLOVES



COW SKIN AND COTTON

FEATURES

- · Premium split cow skin
- 50mm reinforced cuff incorporating vein patch
- Minimum palm thickness 1.2mm
- · Hi-Vis strip on knuckle protection

STANDARDS

BS EN 388:2016 +A1:2018

STOCK CODE	SIZES
P3805/7	7
P3805/8	8
P3805/9	9
P3805/10	10



4133

COW HIDE AND COTTON WITH PARA-ARAMID LINING

PANTHER CUT-RESISTANT

RIGGER GLOVES

FEATURES

- Premium split leather
- · Heavyweight cotton backing and safety cuff
- · Para-Aramid lining

STANDARDS

• BS EN 388:2016+A1:2018

STOCK CODE	SIZES
P3806/7	7
P3806/8	8
P3806/9	9
P3806/10	10



4X44E

RIGGER GLOVES

POWER RIGGER GLOVES



COW SPLIT LEATHER

STOCK CODE	SIZE
P3802/10	10

FEATURES

- Shoulder split leather
- Rubberised cuff
- Elasticated back
- · Fully lined for extra comfort

STANDARDS

- BS EN ISO 21420:2020
- BS EN 388:2016 +A1:2018



DOUBLE PALM RIGGER GLOVES



COW SPLIT LEATHER

STOCK CODE	SIZE
P3801/10	10

FEATURES

- Shoulder split leather
- Double palm finger and thumb
- · Rubberised cuff
- Elasticated back
- · Fully lined for extra comfort

STANDARDS

- BS EN ISO 21420:2020
- BS EN 388:2016 +A1:2018



3242X

MECHANIC GLOVES



SYNTHETIC LEATHER

STOCK CODE	SIZE
P3810/10	10

FEATURES

- Velcro fasten cuff
- · Spandex back for snug fit
- Reinforced palm and knuckles
- Finger tip wear pads

- BS EN ISO 21420:2020
- BS EN 388:2016 +A1:2018



4133



GRIP GLOVES COLOUR CODED PROTECTION

PANTHER NITRILE GRIPPERS



NITRILE COATED NYLON 13G

STOCK CODE	SIZES
P3870/6	6
P3870/7	7
P3870/8	8
P3870/9	9
P3870/10	10
P3870/11	11

FEATURES

- · Improved grip for wet or oily items
- Foam nitrile dual density coating helps keep glove surface dry
- · Long lasting construction
- · Close fitting

STANDARDS

- BS EN ISO 21420:2020
- BS EN 388:2016 +A1:2018



GLOVES LITE

NITRILE GRIPPER



NITRILE COATED 13G POLYESTER

STOCK CODE	SIZES
P3872/8	8
P3872/9	9
P3872/10	10
P3872/11	11



FEATURES

- Improved grip for wet or oily items
- Smooth nitrile coating give good grip for wet or oily parts
- · Close fitting construction

STANDARDS

- BS EN ISO 21420:2020
- BS EN 388:2016 +A1:2018



3131X

PU GRIPPER GLOVES LITE **GESTATE** **GESTA

PU COATED NYLON

STOCK CODE	SIZES
P3862/8	8
P3862/9	9
P3862/10	10
P3862/11	11



FEATURES

- · Ideal for light handling
- PU coating gives grip and abrasion resistance
- Knitted wrist
- · Coated palm

STANDARDS

- BS EN ISO 21420:2020
- BS EN 388:2016 +A1:2018



3121X

GRIP GLOVES COLOUR CODED PROTECTION

PANTHER PU RED CUT A



PU NYLON 15G COATED

FEATURES

- · Good breathability
- Excellent dexterity
- Low particle shed, good for dry working
- Nylon woven body

STANDARDS

- BS EN ISO 21420:2020
- BS EN 388:2016 +A1:2018

STOCK CODE	SIZES
P3860/6	6
P3860/7	7
P3860/8	8
P3860/9	9
P3860/10	10
P3860/11	11



4131A

PANTHER PU AMBER CUT B



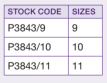
13G POLYESTER YARN WITH PU PALM COATING

FEATURES

- · Good cut protection
- · Good breathability
- · Good dexterity
- Low particle shed, good for dry working
- Polyester woven body

STANDARDS

- BS EN 388:2016 +A1:2018
- BS EN ISO 21420:2020
- BS EN 150:3997





4X42B



GRIP GLOVES COLOUR CODED PROTECTION

PANTHER PU GREEN CUT D



13G HPPE YARN WITH PU PALM COATING

FEATURES

- · Excellent cut protection
- · Reinforced PU coating
- Good dexterity
- · Low particle shed, good for dry working
- HPPE woven body

STANDARDS

- BS EN 388:2016 +A1:2018
- BS EN ISO 21420:2020
- BS FN 150:3997

STOCK CODE	SIZES
P3845/7	7
P3845/8	8
P3845/9	9
P3845/10	10
P3845/11	11



4X43D

THERMAL GRIPPER LATEX GLOVES



FEATURES

- · Ideal for outdoor and cold store applications
- · Textured latex palm coating for superb arip
- · Ribbed knitted wrist
- · Brushed terry lining for added comfort and warmth
- General handling
- Knitted wrist
- Abrasion resistance
- · Colour safe identification

STANDARDS

- BS FN ISO 21420:2020
- BS EN 388:2016 +A1:2018

STOCK CODE	SIZES
P3840/9	9
P3840/10	10
P3840/11	11



2242X

SAFETY SPECTACLES









SAFETY SPECTACLES

LARGE LENS SPECTACLES



CLEAR POLYCARBONATE LENS

FEATURES

- Lightweight wrap round spectacle
- One piece wrap round polycarbonate lens
- TPE coated nose support and side legs
- Weight 31.5G
- Adjustable arms
- Non-slip nose piece

STANDARDS

BS EN 166:2002 1FT

BLACK NYLON FRAME CLEAR POLYCARBONATE LENS







FEATURES

- Optical Class 1
- Low Profile
- Wrap Around Sports Design
- Moulded Nose Bridge
- Comfortable Flexible Frame
- 99.9% UV Protection

STANDARDS

BS EN166:2002 1F

SAFETY SPECTACLES

GOGGLES

NYLON BLACK FRAME SPECTACLES



NYLON FRAME POLYCARBONATE LENS

STOCK CODE	STYLE
P3410	Clear
P3410A	Amber
P3410S	Glare Protection

- Cushioned and adjustable side arms
- C/w Neck cord

STANDARDS

• BS EN 166:2002 1FT

CLEAR SKI GOGGLE



POLYCARBONATE LENS PVC SEAL

FEATURES

- Optical Class 1
- Soft PVC seal for comfort
- Impact rating B
- Indirect ventilation
- Lightweight

STOCK CODE	STYLE
P3305	Clear

- Can be worn over prescription spectacles
- Adjustable strap

STANDARDS

BS EN 166:2002 1B

CLEAR SAFETY SPECTACLES

STOCK CODE	STYLE
P3420	Clear

Wrap around

sports and anti-

scratch design



BLACK NYLON FRAME CLEAR POLYCARBONATE LENS

FEATURES

- Optical Class 1
- Black nylon frame with internal brow guard
- Panoramic vision

- POLYCARBONAAdjustable arms
- Non-slip nose piece

STANDARDS

BS EN 166:2002 1FT

CLEAR VISITOR SPECTACLES

STOCK	ODE	STYLE
P3430		Clear



POLYCARBONATE FRAME & LENS

FEATURES

- Optical class 1
- · Vented side shields
- Lightweight Polycarbonate lens
- Can be worn over prescription spectacles

STANDARDS

• BS EN 166:2002 1FT

GOGGLES

PANORAMIC SAFETY GOGGLE DIRECT



STOCK CODE

Adjustable strap

STANDARDS

• BS EN 166:2002

1-49BT

P3300D

STYLE

Clear

FEATURES

- Designed for impact protection
- Clear PVC frame With direct ventilation
- Can be worn over prescription spectacles

PANORAMIC SAFETY GOGGLE INDIRECT



FEATURES

- Designed for impact protection
- Clear PVC frame with indirect ventilation
- Can be worn over prescription spectacles

STOCK CODE	STYLE
P3300	Clear

Adjustable strap

STANDARDS

• BS EN 166:2002 1-49BT

EYE PROTECTION WELDING SPECTACLES



FEATURES

- One piece polycarbonate lens for improved protection
- Nylon frame with polycarbonate side screens
- Adjustable side legs (10mm)

STOCK CODE	STYLE
P3444	Welding

- Weight 31.9g
- 99.9% UV protection
- Shade 5

STANDARDS

BS EN166:2002 1F

SKI TYPE WELDING GOGGLE



PVC

FEATURES

- One piece goggle with soft moulded body
- Spatter resistant acetate lens
- Wide vision
- Shade 5 lens

STOCK CODE	STYLE
P3310	Welding

STANDARDS

- BS EN 166:2002

BS EN 169:2002

FLIP UP WELDING GOGGLE



FEATURES

- One piece goggle with soft moulded body
- Flip front design
- Indirect vent **PVC** housing
- · Clear and shade 5 lens

STOCK CODE STYLE P3390 Welding

• 108mm x 50mm (41/4" x 2")

STANDARDS

- BS EN 166:2002
- BS EN 175:1997
- BS EN 169:2002

ROUND LENS FLIP UP WELDING GOGGLE



FEATURES

- One piece goggle with soft moulded body
- Flip front design
- Indirect vent PVC housina
- 50mm Polycarbonate lens

STOCK CODE	STYLE
P3330	Welding

 Clear and shade 5 lens

- BS EN 166:2002
- BS EN 175:1997
- BS EN 169:2002

VISORS

SHADE 3 VISOR - P3260-3



STANDARDS

- BS EN 166:2002 IB
- BS EN 169:2002
- Size 8" x 12"

SHADE 5 VISOR - P3260-5



STANDARDS

- BS EN 166:2002 IB
- BS EN 169:2002
- Size 8" x 12"

SHADE 5 VISOR - P3261-5



STANDARDS

- BS EN 166:2002 IB
- BS EN 169:2002
- Size 8" x 151/2"

CLEAR VISOR - P3261



STANDARDS

- BS EN 166:2002 IB
- Size 8" x 151/2"

BROW GUARD - P3266



WELDING TENT KIT



STOCK CODE	DESCRIPTION
WT1222	Welding Tent Full Kit – Includes Cover & Frame

EAR PROTECTION

EAR DEFENDER - P3590



STANDARDS

BS EN 352-1:2020

FEATURES:

- Comfortable noise reducing ear defender
- General purpose adjustable headband
- SNR = 24db

FOAM EAR PLUG - P3530



STANDARDS

• BS EN 352-2:2020

FEATURES:

- Cylindrical soft foam, compress to fit, disposable ear plug
- Designed to provide the ultimate in comfort, SNR = 37db

-		

STOCK CODE	DESCRIPTION
WT1222/FR	Welding Tent Frame only
WT1222/C	Welding Tent Cover only

HAZARD PROTECTION

ORANGE PVC WELDING CURTAIN



STANDARDS BS EN ISO 25980:2014

STOCK CODE

P3646O - Size 1.2m x 1.8m (4ft x 6ft)

P36660 - Size 1.8m x 1.8m (6ft x 6ft)

P3886O - Size 2.4m x 1.8m (8ft x 6ft)

P3610 - Curtain Rings

FEATURES

- · Low visibility orange PVC welding curtain for MIG and TIG welding
- Supplied with eyelets on 4 sides

UV STABILISED / PVC

GREEN PVC WELDING CURTAIN



STANDARDS • BS EN ISO 25980:2014

FEATURES

· Low visibility dark green PVC welding curtain for MIG and TIG welding

P3646G - Size 1.2m x 1.8m (4ft x 6ft)

P3666G - Size 1.8m x 1.8m (6ft x 6ft)

P3886G - Size 2.4m x 1.8m (8ft x 6ft)

Supplied with eyelets on 4 sides

UV STABILISED / PVC / DARK GREEN

STEEL FRAME



STOCK CODE

P3666FR - Size 1.8m x 1.8m (6ft x 6ft) P3886FR - Size 2.4m x 1.8m (8ft x 6ft) FR-EXT - Steel Frame Extension 0.6m (2ft)

FEATURES

· Steel Frame.

CANVAS WELDING CURTAIN



STOCK CODE

STOCK CODE

P3610 Curtain Rings

P3646CG - Size 1.2m x 1.8m (4ft x 6ft) P3666CG - Size 1.8m x 1.8m (6ft x 6ft) P3886CG - Size 2.4m x 1.8m (8ft x 6ft)

P3610 Curtain Rings

FEATURES

STANDARDS

BS EN ISO 25980:2014

- · Low visibility dark green canvas welding curtain for MIG and TIG welding
- Supplied with eyelets on 4 sides

GREEN CANVAS

Parweld's range of welding blankets & curtains protect the user from accidents caused by welding sparks. All Parweld welding blankets conform to BS EN 1869:2019

DEFINITIONS BS EN ISO 1869:2019 THE PRODUCT MUST:

- Protect workers whilst having the added benefit of shielding flammable materials, machinery, vehicles & plant & equipment from molten metal globules, spatter, etc. Welding blankets are reusable dependent upon the application.
- Parweld's welding curtains can be used to isolate an area offering protection to workers working outside of the welding area from welding sparks. UV/IR light welding spatter by creating a moveable welding bay.
- Parweld's safety apparel offers the users protection against the hazards in the workplace.

WELDING BLANKET/ROLL

WOVEN GLASS FIBRE WITH THERMAL **TREATMENT**

600°C

STOCK CODE P3630 50m x 1m P3621 2m x 1m P3622 2m x 2m P3623 3m x 2m

FEATURES

- Provides protection from sparks and weld • 880G/Sq m spatter
- 430G/Sq m

1000°C

STOCK CODE P3631 50m x 1m P3624 2m x 1m P3625 2m x 2m

FEATURES

- Provides protection from sparks and weld spatter

STANDARDS

BS FN 1869:2019

XR935H EVERYDAY LIGHT REACTIVE WELDING AND GRINDING HELMET



DIOPTER LENS	
STOCK CODE	MAGNIFICATION
LD1050	1.0
LD1550	1.5
LD2050	2.0
LD2550	2.5
LD3050	3.0

SPARES INF	ORMATION	
STOCK CODE	DESCRIPTION	
XR935H	Everyday Light Reactive Welding and Grinding Helmet	
XR420	Front Cover Lens	
XR350	Auto Darkening Filter Cartridge	
XR430	Inside Cover Lens	
XR370	Sweat Band	
XR340	Adjustable Headband	

STANDARDS

BS EN 166:2002 1F
 BS EN 379:2003+AI:2009
 BS EN 175:1997
 EN 166:2002

FEATURES

- · Slim and Lightweight
- Automatic Light Adjustment From Light to Dark in 1/30,000th of a Second
- Shade Control From DIN9-13
- Variable Sensitivity
- · Grinding Mode
- Variable Delay
- Viewing Area 100mm x 41mm (3.94" x 1.62")
- Full Face Coverage
- · Suitable for TIG Welding
- · Automatic Power On/Off
- Built in Batterv
- UV/IR Protection up to Shade DIN 16
- 12 Months Warranty

TECHNICAL DATA		
Viewing Area	100mm x 41mm (3.94" x 1.62")	
Cartridge Size	110mm x 90mm (4.33" x 3.54")	
UV/IR Protection	Permanent Shade DIN16	
Light State	DIN Shade 4	
Dark State	DIN Shade 9 to 13 Variable	
Power Supply	Solar cells with built in battery	
Power On/Off	Fully Automatic	
Switching Time Light to Dark	1/30,000 seconds	
Dark to Light	0.1-1.0 seconds (Internal variable)	
Operating Temp	-10C to +60°C (14°F to 140°F)	
Storage Temp	-20°C to +70°C (-4°F to -158°F)	
Helmet Material	High Impact Polyamide Nylon	
Total Weight	466g	
Min Amp Req	10A	

CONFORMS TO EUROPEAN STANDARDS

The XR935H Light Reactive Helmet is independently certified to; BS EN 379 and BS EN 175, EN 166, BS EN 379:2003+A1:2009, BS EN 175:1997, BS EN 166:2002.



XR937H PARTS LIST





DIOPTER LENS		
STOCK CODE	MAGNIFICATION	
LD1050	1.0	
LD1550	1.5	
LD2050	2.0	
LD2550	2.5	
LD3050	3.0	

SPARES INFORMATION		
STOCK CODE	DESCRIPTION	
XR938H/P	True Colour Light Reactive Helmet - Graphite	
XR938H	True Colour Light Reactive Helmet - Silver	
XR938H/BL	True Colour Light Reactive Helmet - Blue	
XR938H/E	True Colour Light Reactive Helmet - Eagle	
XR938H/F	True Colour Light Reactive Helmet - Flame	
XR938H/R	True Colour Light Reactive Helmet - Red	
XR720	Front Cover Lens	
XR380	True Colour ADF 110mm x 90mm	
XR730	Inside Cover Lens	
XR770	Sweat Band	
XR740	Adjustable Headband	
CR2450	3V Battery	

FEATURES

- True Colour Lens
- · Slim and Lightweight
- Automatic Light Adjustment From Light to Dark in 1/30,000th of a Second
- Shade Control From DIN 5-13
- Variable Sensitivity
- Grinding Mode
- Variable Delay
- Viewing Area 100 x 53mm (3.94" x 2.08")
- Full Face Coverage
- · Suitable for TIG Welding
- Automatic Power On/Off
- Battery Life Expectancy 2 Years
- UV/IR Protection up to Shade DIN 16
- 24 Months Warranty

TECHNICAL DATA	
Viewing Area	100 x 53mm (3.94" x 2.08")
Cartridge Size	110mm x 90mm (4.33" x 3.54")
UV/IR Protection	Permanent Shade DIN 16
Light State	DIN Shade 4
Dark State	DIN Shade 5 to 13 Variable
Power Supply	Built in solar cells and replaceable battery
Power On/Off	Fully Automatic
Switching Time Light to Dark	1/30,000 seconds
Dark to Light	0.1-1.0 seconds (External variable)
Operating Temp	-10°C to +60°C (14°F to 140°F)
Storage Temp	-20°C to +70°C (-4°F to -158°F)
Helmet Material	High Impact Polyamide Nylon
Total Weight	470g
Min Amperage Req	5A

STANDARD

• BS EN 166:2002 1F



XR938H TRUE COLOUR LIGHT REACTIVE WELDING AND GRINDING HELMET













MOULDED CONSTRUCTION

The XR938H is both slim and lightweight in construction. Manufactured from a high impact polyamide nylon material which ensures the helmet provides high levels of comfort and durability. The metallic paint finish ensures maximum heat reflection.

FULL FACE COVERAGE

A curved design with a clear spatter shield over the optics provides maximum clarity. The helmet is fully adjustable to suit all head and body types. Features full neck coverage, locking headgear and automatic power on/off switch.

FAST SWITCHING

The auto on, auto darkening, wide view lens switches from light to dark in 1/30,000th of a second and offers continuous eye protection against UV and IR radiation, even when the lens is in the light state mode.

The grinding switch is conveniently located on the outside of the helmet. The switch locks the filter in the light state (Shade DIN 4) to enable the helmet to be used as a grinding visor.

SOLAR POWERED

The helmet is powered by a solar cell with replaceable backup battery CR2450 (3V BATTERY).

FILTERS

The welding filter has 4 sensors that react independently as the welding arc is struck enabling the almost instantaneous darkening of the filter

The switching sensitivity knob is located on the inside of the helmet and allows the helmet to be tuned to work in different ambient light levels.

All Parweld filters have a Shade 4 light state, ideal for welding preparation.

CONFORMS TO EUROPEAN STANDARDS

The XR938H True Colour Light Reactive Welding and Grinding Helmet is independently certified to; BS EN 379 and BS EN 175, EN 166, BS EN 379:2003+A1:2009, BS EN 175:1997, BS EN 166:2002.

STANDARD LENS:



TRUE COLOUR LENS:



XR942H PANORAMIC WELDING AND GRINDING HELMET





SPARES INFORMATION

SPANES IN CHIMATION		OHIVIATION
	STOCK CODE	DESCRIPTION
	XR942H	True Colour Light Reactive Helmet - Graphite
	XR443	Front Cover Lens
	XR352	Auto-Darkening Filter Panoramic
	XR444	Inside Cover Lens (Main Lens)
	XR445	Side Window Cover Lens (Pair)
	XR372	Sweatband
	XR342	Adjustable Headband
	XR373	Head Band Fixing Hand Nuts (Pair)
	XR363	3V Battery (Single)

FEATURES

- Panoramic View with Active Darkening Side Windows
- Improved Safety When Moving with the Helmet in the Lowered Position
- True Colour Lens for More Realistic Vision of the Weld
- Exceptional Optical Clarity
- Light Shade 3 for Improved Clarity
- Welding Shades from 4 to DIN 14
- Suitable for MIG, TIG, MMA Grinding and Plasma Processes
- TRS Mode Reduces Fatigue by Gradually Lightening
- Auto Mode Takes the Headache Out of Finding the Right Setting
- Tack Mode Allows for Rapid Tacking with Minimal Delay
- 36 Months Warranty

TECHNICAL DATA	1
Viewing Area (Main Lens Size)	116mm x 81mm
UV/IR Protection	Permanent Shade DIN 16
Light State	DIN Shade 3
Dark State	DIN Shade 4-14 Variable
Power Supply	Built in Solar Cells and Replaceable Battery
Power On/Off	Fully Automatic
Dark to Light	0.1-1.0 Seconds (External Variable)
Operating Temp	-5°C to +55°C (23°F to 131°F)
Storage Temp	-20°C to +70°C (-4°F to 158°F)
Helmet Material	High Impact Polyamide Nylon
Total Weight	693g
Min Amperage Reg	5A

- BS EN 150 16321-1
- BS EN 175
- Impact Rating E (120 m/s)



XR943H FLIP LIGHT REACTIVE WELDING AND GRINDING HELMET



DIOPTER LENS		
STOCK CODE	MAGNIFICATION	
LD1050	+1.0	
LD1550	+1.5	
LD2050	+2.0	
LD2550	+2.5	
LD3050	+3.0	

SPARES INFORMATION		
STOCK CODE	DESCRIPTION	
XR943H	Flip Light Reactive Welding and Grinding Helmet - Graphite	
XR423	Front Cover Lens	
XR353	Auto-Darkening Filter (ADF)	
XR435	Side Window Replacement Kit inc Obscure Cover	
XR433	Grinding Protective Lens (Curved)	
XR434	Inside Cover Lens (ADF)	
XR342	Adjustable Headband	
XR372	Sweatband	
CR2450	Battery (Single)	
XR373	Head Band Fixing Hand Nuts (Pair)	
XR436	Diopter Holder Bracket (Pair)	

FEATURES

- Flip Action
- · Wide View Grinding Visor
- LCD Display
- True Colour ADF
- ADF Exceptional Clarity and Optical Quality Rated 1/1/1/1 ÉN 16321
- Variable Shade Control 4-13
- Light Shade 3 for Improved Pre-welding Clarity
- Fatigue Reducing Gradual Lightening
- Highspeed Tacking Mode
- Settings Memory
- · Weld, Grind, Cut Modes
- Auto Shade Mode for Easy Setting
- Adjustable Headgear Multiple Rake Positions and Adjustment for a Precise Fit
- · Ergonomically Balanced to Increase Comfort
- 36 Months Warranty

TECHNICAL DATA	
Viewing Area	108mm x 74mm (4.25" x 3.0")
UV/IR Protection	Permanent Shade DIN 16
Light State	DIN Shade 3
Dark State	Shade 4-8 / 9-13 Variable by External Control
Power Supply	Solar Cells and Built-in Battery
Function	Welding or Grinding Selectable by External Switch
Sensitivity and Delay	Variable by External Control
Switching Time Light to Dark	0.04mS
Dark to Light	0.3-0.9 seconds (External variable)
Operating Temp	-5°C to +55°C (23°F to 131°F)
Storage Temp	-20°C to +70°C (-4°F to -158°F)
Helmet Material	High Impact Polyamide Nylon
Total Weight	754g

STANDARD

• EN 16321, EN 175 and EN 166

XR943A POWERED AIR PURIFYING RESPIRATOR FOR PARTICULATE ENVIRONMENTS



XR943 HELMET	
STOCK CODE	DESCRIPTION
XR1020	Flip Light Reactive Welding Helmet with Face Seal and Air Duct
XR1021	Air Duct and Internal Diffuser Assembly
XR423	Front Cover Lens
XR353	Auto-Darkening Filter (ADF)
XR435	Side Window Replacement Kit inc Obscure Cover
XR433	Grinding Protective Lens (Curved)
XR434	Inside Cover Lens (ADF)
XR342	Adjustable Headband
XR372	Sweatband
CR2450	Battery (Single)
XR373	Head Band Fixing Hand Nuts (Pair)
XR436	Diopter Holder Bracket (Pair)
XR344	Hose Clip for Headband

PAPR SF	PARE PARTS LIST	
PART NO.	DESCRIPTION	QTY
XR1003	Blower Unit Without Belt (No Filters but with Cover)	1
XR1004	Filter Cover with Purple Catch	1
XR1005	Spark Arrestor	1
XR1006	Carbon Pre-filter	10
XR1007	P3 HEPA Filter	1
XR1008	Comfort Belt with Shoulder Straps	1
XR1109	Flex Air Hose (inc Flame Retardant Cover) 1.05m	1
XR1108	Flame Retardant Hose Cover 1.05m	1
XR1016	Battery Li/ion	1
XR1017	Universal Charger	1
XR1018	PAPR Unit Excluding Helmet	1
XR1001	Nylon Carry Bag	1

TECHNICAL D	ATA	
Air Flow Rate	170 or 220nl/min	
Material	PC + ABS	
Motor	Brushless	
Fuse	Electronic	
Battery	Li-ion 14.8V Rechargeable	
Battery Charging Time	Approx 2.5h	
Charging Cycles	>350	
Run Time	11 hour @ 170nl/min 9 hour @ 220nl/min (min fully charged new battery & filter room temp.)	
Noise	Max. 60dB(A)	
Voltage/Capacity	14.8V/2.2Ah	
Pre Filter	Carbon (odour)	
Weight	288g (1097g incl. Filter & Battery)	
Dimensions	224 x 190 x 70 mm (MAX)	
Air Hose Length	850mm	
Master Filter Type	P3 TH3P R SL for TH3P System (Europe)	
Standards	EN12941:1998/A1:2003/ A2:2008 TH3 P R SL	



PAPR FEATURES

Simple and clear status display

Smooth and ultra-quiet brushless motor

Variable airflow speed control

Removable Li/ion battery
Run time 10hrs+



Easy to operate controls

Supplied with a P3 main filter, activated carbon pre filter and metal spark arrester

Lightweight Less than 1.1kg

FILTRATION

The unit uses a P3 Particulate main filter combined with a carbon odour filter and a mesh spark trap, all of which are user replaceable. The unit is suitable for use in areas without a restricted oxygen supply.

The TH3P filter has a protection factor of 50 and the lifetime of the filter is dependent upon local fume levels.

XR943A is a battery powered air purifying respirator for protection against dust and particles.

This system is TH3P certified in accordance with European standard EN12941: 1998/A 1:2004/A2:2008 TH3P

TH3P FILTER APPLICATIONS

- · Metal Grinding and Cutting Applications
- · Welding of Aluminium by MIG or TIG Processes
- · Welding of Stainless Steel by MIG & TIG Processes
- · Welding of Steel by MMA, MIG or TIG
- · Welding of Zinc Coated Steel by MIG or TIG

FEATURES:

XR943A supplies clean, filtered air to the welder. The blower unit has an electronic control unit that constantly monitors and adjusts the fan to ensure a minimum of 170nl/min air flow

The same system provides alarms which are visual, audible and vibrate for blocked filters and low battery condition. The battery life is normally more than 11 hours on low setting and 9 hours on high setting, but the condition of the filter can affect this.

The welding helmet has a multi adjustable head band with enhanced support to spread the load evenly on the welder's head.

The unit sits comfortably at the base of the back supported by a belt and shoulder straps.

GLASS FILTER LENSES

DESIGNED FOR USE WITH WELDING HELMETS TO PROTECT THE USERS EYES. SHOULD ALWAYS BE USED IN CONJUNCTION WITH A CLEAR COVER LENS.



STANDARD

- BS EN 169:2002
- BS EN 166:2002

Size 108mm x 50mm (41/4" x 2")

STOCK CODE	SHADE
LS0850	8
LS0950	9
LS1050	10
LS1150	11
LS1250	12
LS1350	13



STANDARD

- BS EN 169:2002
- BS EN 166:2002

Size 108mm x 82mm (41/4" x 31/4")

STOCK CODE	SHADE
LS0882	8
LS0982	9
LS1082	10
LS1182	11
LS1282	12
LS1382	13



STANDARD

- BS EN 169:2002
- BS EN 166:2002

Size 133mm x 114mm (51/4" x 41/2")

STOCK CODE	SHADE
LS0813	8
LS0913	9
LS1013	10
LS1113	11
LS1213	12
LS1313	13



STANDARD

- BS EN 169:2002
- BS EN 166:2002

Size 108mm x 55mm (41/4" x 21/16")

STOCK CODE	SHADE
LS0855	8
LS0955	9
LS1055	10
LS1155	11
LS1255	12
LS1355	13



STANDARD

- BS EN 169:2002
- BS EN 166:2002

Size 110mm x 60mm (41/3" x 21/3")

STOCK CODE	SHADE
LS0860	8
LS0960	9
LS1060	10
LS1160	11
LS1260	12
LS1360	13



STANDARD

- BS EN 169:2002
- BS EN 166:2002

Size 110mm x 90mm (41/3" x 31/2")

STOCK CODE	SHADE
LS0890	8
LS0990	9
LS1090	10
LS1190	11
LS1290	12
LS1390	13



CLEAR COVER LENSES



CLEAR CR39 COVER LENS	
STOCK CODE	SIZE
LCR3950	108 x 50mm (4¼ x 2")
LCR3982	108 x 82mm (41/4 x 31/4")
LCR3933	133 x 114mm (51/4 x 41/2")

CLEAR GLASS COVER LENS	
STOCK CODE	SIZE
LC0050	108 x 50mm (41/4 x 2")
LC0082	108 x 82mm (41/4 x 31/4")
LC1055	110 x 55mm
LC0133	133 x 114mm (5½ x 4¼")
LC1060	110 x 60mm
LC1090	110 x 90mm

	DIOPTER LENS
STOCK CODE	MAGNIFICATION
LD1050	1.0
LD1550	1.5
LD2050	2.0
LD2550	2.5
LD3050	3.0

STANDARD

• BS EN 166:2002 1S

STANDARD

• BS EN 166:2002 1

STANDARD

• BS EN 166:2002 1F

CLEAR POLYCARBONATE COVER LENS	
STOCK CODE	SIZE
LP0047	103mm x 47mm
LP0050	108 x 50mm (41/4 x 2")
LP0060	110 x 60mm
LP0082	108 x 82mm (4¼ x 3¼")
LP0133	114 x 133mm (41/4 x 51/4")

STANDARD

• BS EN 166:2002

RESPIRATORY PROTECTION

FFP3 FACE MASK WITH VALVE, FOR SINGLE USE



STANDARD ODOUR FILTER P3130V – WHITE MASK

FEATURES

30 Times Protection Factor, FFP3 Face Mask Respiratory Protection from Parweld. Face Mask comes with easy flow exhalation valve, integrated face seal, formable nose bridge and twin adjustable head straps.

Protects against hazardous/poisonous particles, dust, solid and liquid aerosols, mist and smoke, as well as carcinogenic and radioactive substances, enzymes and microorganisms (viruses, bacteria, fungi) up to 20 times the limit value, e.g. when grinding and processing wood, when working on a small scale with asbestos, when welding, when handling bacteria, viruses, mould, spores and radioactive particles. Dolomite tested to give minimal beathing resistance in the dustiest of environments.

Available with a Standard Odour Filter (P3130V – White Mask) or an Activated Carbon Odour Filter (P3132V – Grey Mask).



ACTIVATED CARBON ODOUR FILTER
P3132V – GREY MASK

TECHNICAL DAT	TA
Mask Protection	FFP3
Protection Factor	30
Protection Area	Face, Mouth, Nose
Protection Type	Respiratory Protection
Particle Protection	Carcinogenic Substances, Dust, Enzymes and Microorganisms (Viruses, Bacteria, Fungi) up to 20 times the limit value, Hazardous/Poisonous Particles, Liquid Aerosols, Mist, Radioactive Substances, Smoke, Solid Aerosols
Protection Efficiency	High
Mask Structure	Moulded, Preformed Nose Bridge
Mask Features	Integrated Face Seal, Formable Nose Bridge, Twin Adjustable Head Straps, Easy Flow Exhalation Valve, Active Carbon Odour Filter (P3132V Only)
Respirator Type	Face Mask
Respiratory Testing	Dolomite Tested
Set Size	Single Piece
Standards	Conforms to BS EN 149:2001







CONTACT US

General Enquiries

Tel: +44 (0)1299 266 800 Email: info@parweld.co.uk

UK & Ireland Sales

Tel: 01299 269 500

Email: uksales@parweld.co.uk

Export Sales

Tel: +44 (0)1299 269 507 Email: export@parweld.co.uk

Accounts

Tel: +44 (0)1299 269 504 Email: accounts@parweld.co.uk

Machine Service

Tel: +44 (0)1299 269506 Email: technical@parweld.co.uk

VISIT OUR WEBSITE

All our product information and technical documentation is available at

WWW.PARWELD.COM



Parweld Limited

Bewdley Business Park, Long Bank, Bewdley, Worcestershire DY12 2TZ

Tel: +44 (0)1299 266 800

UK and Ireland Sales Tel: 01299 269 500 Export Sales Tel: +44 (0)1299 269 507

Email: info@parweld.co.uk Website: www.parweld.com

Edition 5









