

ROOSTERWELD

Company that cares about your safety.

CATALOGUE 2023





Our main focus is to provide a unique service to our partners, not only being recognized as a vendor of different kind of safety products, but also offering a full customization or cobranding.

Together with the parent company, ZERA digital print & marketing, we also take care that your products are advertised in the most modern, attractive and successful way on the market.

The parent company ZERA digital print & marketing was founded in year 2009 and till today we are proud to have served over 730 satisfied customers and have successfully completed over 4.100 different projects.

CONTENT

WELDING CURTAINS STANDARD MIX 3 STANDARD MIX 2 STANDARD SPECIAL MIX 3 SPECIAL MIX 2 SPECIAL UNIQUE MIX 3 UNIQUE MIX 2 UNIQUE			6-11
PROTECTION CURTAINS STANDARD MIX 3 STANDARD MIX 2 STANDARD SPECIAL MIX 3 SPECIAL UNIQUE MIX 3 UNIQUE MIX 2 UNIQUE MIX 2 UNIQUE			12 - 17
WELDING STRIPS 1 MM 2 MM			18
PROTECTION STRIPS 1 MM 2 MM 3 MM			19 - 20
CURTAIN & STRIP FRAMES CURTAIN FRAME 1400 CURTAIN FRAME 2000 STRIPS FRAME 2000 HEA' STRIPS FRAME 4000 HEA			21 - 24
CURTAIN & STRIP ACCESSORI	ES		25
WELDING BLANKETS FIBERGLASS ACRYLIC COATED NEOPRENE COATED POLYURETHANE COATED VERMICULATE COATED GRAPHITE COATED			26 - 29

WELDING BLANKETS SOAK HIGH COATED HIGH SILICA MICA COMPOUND
SPECIAL WELDING BLANKETS 0-PAN 30-31
FIRE BLANKETS 32
WELDING ACCESSORIES WELDING BACKING TAPE WELDING UMBRELLA WELDING PILLOW
ROOSTER BOOSTER 34
ROOSTER GUARD 35
MECHANIC GLOVES TIG WELDING GLOVES MIG WELDING GLOVES CUT PROTECTION GLOVES
WELDING TOOLS EQUIPMENT ELECTRODE HOLDERS GROUND & EARTH CLAMPS
WELDING TOOLS EQUIPMENT ACCESSORIES BATTERY CLAMPS MAGNETIC EARTH CLAMP MAGNETIC ANGLE FIXTURE & HOLDER
MARKETING CORPORATE DESIGN CATALOGUE LEAFLET / FLYER CALENDAR
WELDING BLANKETS TECHNICAL DATE SHEET 47
CURTAINS AND STRIPS TECHNICAL DATE SHEET 48
NOTES 49-50

ROOSTERWELD Welding Curtains are a safety barrier, which separates the working area from surroundings and protect any personnel in the vicinity against hazardous UV- rays, weld sparks, flames, molten metals.... Besides the protection against hazardous light, it also creates a sounds barrier, which considerable contribute to noise reduction. They create a safe, customized enclosed areas.

The welding curtains are made out of PVC material, which is offering wide range of colour selection and/or different protection factor (Red, Green, Dark Green and Brown), all of them being certified according to the ISO25980 standard.



STANDARD MIX 3 WELDING CURTAIN 1400 / 1600 / 1800 / 2000:

- PVC material
- Thickness 0,4 mm
- Width: 1400 mm
- Heights:
 - 1,4 m (400 / 600 / 400 mm)
 - 1,6 m (500 / 600 / 500 mm)
 - 1,8 m (500 / 800 / 500 mm)
 - 2,0 m (600 / 800 / 600 mm)
- Colours: red, brown, green, dark green (3-colour mix)
- ▶ 6 grommets at the top
- Male / Female side clips

STANDARD MIX 2 WELDING CURTAIN 1400 / 1600 / 1800 / 2000:

- PVC material
- ► Thickness 0,4 mm
- Width: 1400 mm
- Heights:
 - 1,4 m (700 / 700 mm)
 - 1,6 m (800 / 800 mm)
 - 1,8 m (900 / 900 mm)
 - 2,0 m (1000 / 1000 mm)
- Colours: red, brown, green, dark green (2-colour mix)
- ▶ 6 grommets at the top
- Male / Female side clips







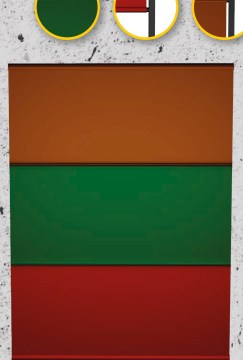




STANDARD WELDING CURTAIN 1400 / 1600 / 1800 / 2000:

- **PVC** material
- Thickness 0,4 mm
- Width: 1400 mm
- Heights:
 - 1,4 m
 - 1,6 m
 - 1,8 m
 - 2,0 m
- Colours: red, brown, green, dark green
- 6 grommets at the top
- Male / Female side clips





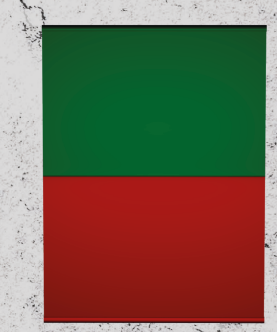
SPECIAL MIX 3 WELDING CURTAIN 1400 / 2000:

- **PVC** material
- Thickness 0,4 mm
- Width: 1400 mm / 2000 mm
- Heights:
 - 1,6 m (500 / 600 / 500 mm)
- Colours: red, brown, green, dark green (3-colour mix)
- Flaps at the top and bottom to insert the horizontal bars of the structure

SPECIAL MIX 2 WELDING CURTAIN 1400 / 2000:

- PVC material
- ► Thickness 0,4 mm
- Width: 1400 mm / 2000 mm
- Heights:
 - 1,6 m (800 / 800 mm)
- Colours: red, brown, green, dark green (2-colour mix)
- Flaps at the top and bottom to insert the horizontal bars of the structure



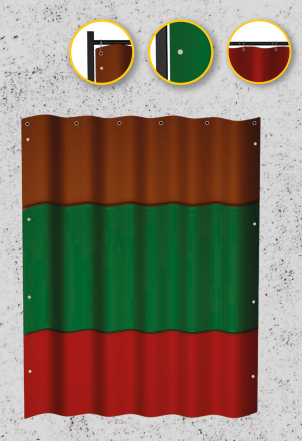


SPECIAL WELDING CURTAIN 1400 / 2000:

- PVC material
- ► Thickness 0,4 mm
- Width: 1400 mm / 2000 mm
- Heights:
 - 1,6 m
- Colours: red, brown, green, dark green
- Flaps at the top and bottom to insert the horizontal bars of the structure







UNIQUE MIX 3 WELDING CURTAIN:

- PVC material
- ► Thickness 0,4 mm
- Width 1400 mm
- Heights:
 - Customized (X / X / X mm)
- Colours: red, brown, green, dark green (3-colour mix)
- ▶ 6 grommets at the top
- Male / Female side clips



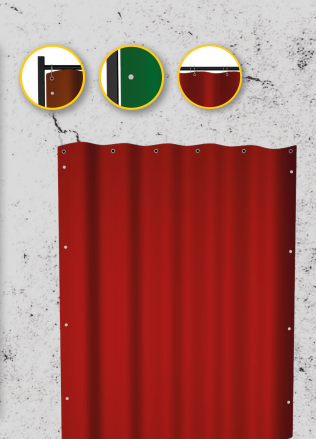


UNIQUE MIX 2 WELDING CURTAIN:

- PVC material
- ► Thickness 0,4 mm
- Width 1400 mm
- Heights:
 - Customized (X / X mm)
- Colours: red, brown, green, dark green (2-colour mix)
- ▶ 6 grommets at the top
- Male / Female side clips

UNIQUE WELDING CURTAIN:

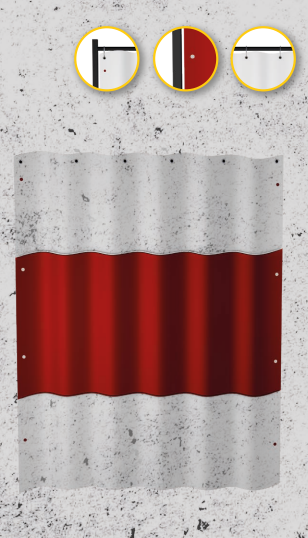
- PVC material
- ► Thickness 0,4 mm
- Width 1400 mm
- Heights:
 - Customized
- Colours: red, brown, green, dark green
- ▶ 6 grommets at the top
- Male / Female side clips





ROOSTERWELD Protection Curtains are a safety barrier, which separates the working area from surroundings and protect any personnel in the vicinity. Besides the general protection, it also creates a sounds barrier, which considerable contribute to noise reduction. They create a safe, customized enclosed areas.

The protection curtains are made out of PVC material and are available as transparent and/or in a combination with several different protection factor colours (Red, Green, Dark Green and Brown), however in any case are to be used for non-welding operations.



STANDARD MIX 3 PROTECTION CURTAIN 1400 / 1600 / 1800 / 2000:

- PVC material
- Thickness 0,4 mm
- Width: 1400 mm
- Heights:
 - 1,4 m (400 / 600 / 400 mm)
 - 1,6 m (500 / 600 / 500 mm)
 - 1,8 m (500 / 800 / 500 mm)
 - 2,0 m (600 / 800 / 600 mm)
- Colours: transparent in a combination with red, brown, green, dark green (3-colour mix)
- 6 grommets at the top
- Male / Female side clips

STANDARD MIX 2 PROTECTION CURTAIN 1400 / 1600 / 1800 / 2000:

- PVC material
- ► Thickness 0,4 mm
- ▶ Width: 1400 mm
- Heights:
 - 1,4 m (700 / 700 mm)
 - 1,6 m (800 / 800 mm)
 - 1,8 m (900 / 900 mm)
 - 2,0 m (1000 / 1000 mm)
- Colours: transparent in a combination with red, brown, green, dark green (2-colour mix)
- ▶ 6 grommets at the top
- Male / Female side clips





STANDARD PROTECTION CURTAIN 1400 / 1600 / 1800 / 2000:

- PVC material
- Thickness 0,4 mm
- Width: 1400 mm
- Heights:
 - 1,4 m
 - 1,6 m
 - 1,8 m
 - 2,0 m
- Colours: transparent
- ▶ 6 grommets at the top
- Male / Female side clips



SPECIAL MIX 3 PROTECTION CURTAIN 1400 / 2000:

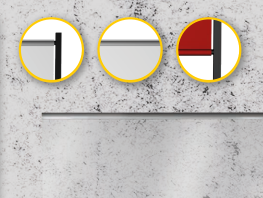
- PVC material
- ► Thickness 0,4 mm
- Width: 1400 mm / 2000 mm
- Heights:
 - 1,6 m (500 / 600 / 500 mm)
- Colours: transparent in a combination with red, brown, green, dark green (3-colour mix)
- Flaps at the top and bottom to insert the horizontal bars of the structure





SPECIAL MIX 2 PROTECTION CURTAIN 1400 / 2000:

- PVC material
- Thickness 0,4 mm
- Width: 1400 mm / 2000 mm
- Heights:
 - 1,6 m (800 / 800 mm)
- Colours: transparent in a combination with red, brown, green, dark green (2-colour mix)
- Flaps at the top and bottom to insert the horizontal bars of the structure

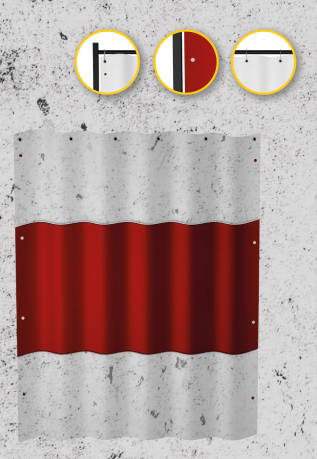






SPECIAL PROTECTION CURTAIN 1400 / 2000:

- PVC material
- ► Thickness 0,4 mm
- Width: 1400 mm / 2000 mm
- Heights:
 - 1,6 m
- Colours: transparent
- Flaps at the top and bottom to insert the horizontal bars of the structure



UNIQUE MIX 3 PROTECTION CURTAIN:

- PVC material
- Thickness 0,4 mm
- Width: 1400 mm
- Heights:
 - Customized (X / X / X mm)
- Colours: transparent in a combination with red, brown, green, dark green (3-colour mix)
- 6 grommets at the top
- Male / Female side clips

UNIQUE MIX 2 PROTECTION CURTAIN:

- PVC material
- ► Thickness 0,4 mm
- Width: 1400 mm
- Heights:
 - Customized (X / X mm)
- Colours: transparent in a combination with red, brown, green, dark green (2-colour mix)
- ▶ 6 grommets at the top
- Male / Female side clips





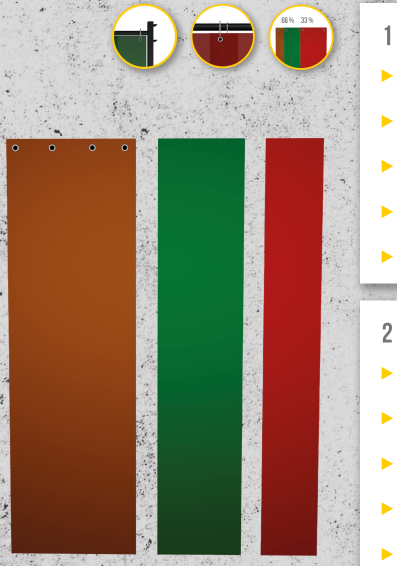
UNIQUE PROTECTION CURTAIN:

- PVC material
- ► Thickness 0,4 mm
- Width: 1400 mm
- Heights:
 - Customized
- Colours: transparent
- 6 grommets at the top
- Male / Female side clips



ROOSTERWELD Welding Strips are a safety barrier, which separates the working area from surroundings and protect any personnel in the vicinity against hazardous UV- rays, weld sparks, flames, molten metals,... Besides the protection against hazardous light, they allow personnel and materials to enter or exit the welding area easily. Because of their thickness, they also offer major mechanical resistance and sound attenuation. They create a safe, customized enclosed areas.

The welding strips are made out of PVC material, which is offering wide range of colour selection and/or different protection factor (Red, Green and Brown), all of them being certified according to the ISO25980 standard.



1 MM WELDING STRIP:

- PVC material
- ► Thickness 1 mm
- Width 570 mm
- ► Heights: 1,6 m / 1,8 m / 2,0 m / 50 m roll
- Colours: red, brown, green

2 MM WELDING STRIP:

- PVC material
- Thickness 2 mm
- Width 200 mm / 300 mm
- Heights: 50 m roll
- Colours: red, brown, green

ROOSTERWELD Protection Strips are a safety barrier, which separates the working area from surroundings and protect any personnel in the victinity. Besides the general protection, they allow personnel and materials to enter or exit the welding area easily. Because of their thickness, they also offer major mechanical resistance and sound attenuation. They create a safe, customized enclosed areas.

The protection strips are made out of PVC material and are available as transparent. They are to be used for non-welding operations.

1 MM PROTECTION STRIP:

- PVC material
- ► Thickness 1 mm
- Width 570 mm
- ► Heights: 1,6 m / 1,8 m / 2,0 m / 50 m roll
- Colours: transparent





2 MM PROTECTION STRIP:

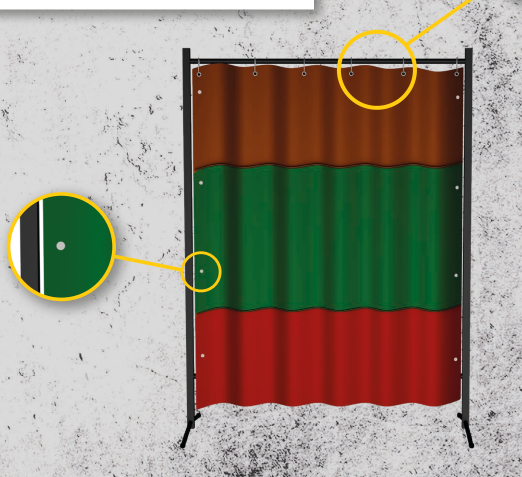
- PVC material
- Thickness 2 mm
- Width 200 mm / 300 mm
- Heights: 50 m roll
- Colours: transparent

3 MM PROTECTION STRIP

- PVC material
- Thickness 3 mm
- Width 300 mm
- ► Heights: 50 m roll
- Colours: transparent

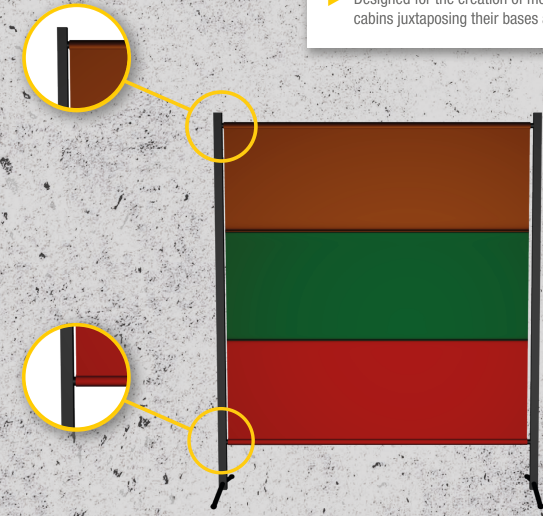
CURTAIN FRAME 1400:

- Metallic structure
- Length: 1455 mm
- Height: 1900 mm
- Suitable for welding & protection curtains with following dimensions:
 - 1400 mm 1800 mm (height) Standard & Unique
 - 1600 mm (height) Special
- Colour: metallic black
- Weight: 9,50 kg
- Designed for the creation of modular cabins juxtaposing their bases at 90 °



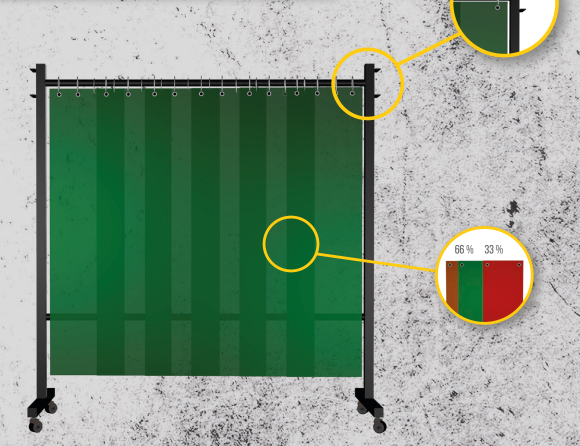
CURTAIN FRAME 2000:

- Metallic structure
- Length: 2000 mm
- Height: 1900 mm
- Suitable for welding & protection curtains with following dimensions:
 - 2000 mm (width)
 - 1600 mm (height)
- Colour: metallic black
- Weight: 9,95 kg
- Designed for the creation of modular cabins juxtaposing their bases at 90 °



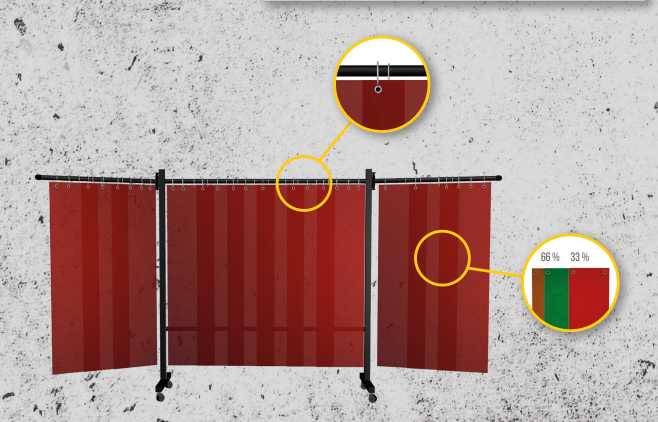
STRIPS FRAME 2000 HEAVY DUTY:

- Metallic structure
- Length: 2000 mm
- Height: 1950 mm
- Suitable for welding & protection strips with following dimensions:
 - 1600 mm 1800 mm (Height)
- Colour: metallic black
- ▶ Weight: 25,00 kg
- 4 wheels (2 with brakes) available on request separately
- Designed for the creation of modular cabins



STRIPS FRAME 4000 HEAVY DUTY:

- Metallic structure
- Length: 4000 mm
 - 2000 mm (central part)
 - 2x1000 mm (moving arms)
- Height: 1950 mm
- Suitable for welding & protection strips with following dimensions:
 - 1600 mm 1800 mm (Height)
- Colour: metallic black
- Weight: 30,00 kg
- 4 wheels (2 with brakes) available on request separately
- By joining two "Strip Frames 4000" welding boots in size of 2x2 m, with arms acting as a swivel doors, can be created.



CURTAIN & STRIP ACCESSORIES

ACCESSORIES:

- Plastic hook
- Metal ring for 1" pipe
- > 50 mm plastic separator
- ► Plastic clamp 100 mm for 2- and 3-mm strips
- Metal clamp 50mm for 2- and 3-mm strips
- Dented rail
- Stainless steel plate 200 mm
- ► Stainless steel plate 300 mm
- Wheels set





ROOSTERWELD Welding & Fire Protection Blankets are made of fiberglass fabric or fiberglass fabric with all kinds of coatings. The fabric has excellent properties due to its perfect structure and therefore offering high temperature resistance, thermal insulation and anti-oxidation.

ROOSTERWELD Blankets not only can provide protection from spatters, sparks, heat treating, sand blasting and molten metals, but also insulate rays to establish a safety, clean and normative environment workaround during welding, cutting, sand blasting, heat treating,... It is a piece of safety equipment designed to protect people, equipment, environment and other valuable items.



WELDING BLANKETS

FIBERGLASS WELDING BLANKET

Suitable for light welding and cutting work. Provide isolating protection from spatters, sparks and slags, temperature resistance, thermal insulation and antioxidation.

ACRYLIC COATING WELDING BLANKET

Suitable for light welding and cutting work. Provide allergen, temperature resistance, thermal insulation and anti-oxidation, isolating protection from spatters, sparks and slags.

NEOPRENE COATING WELDING BLANKET

Suitable for light welding and cutting work. Provide abrasion, allergen, temperature resistance, thermal insulation, anti-oxidation, isolating protection from spatters, sparks and slags. Withstand dense sparks.

POLYURETHANE COATING WELDING BLANKET

Suitable for light welding and cutting work. Provide viscidity, water, abrasion, allergen, temperature resistance, thermal insulation, anti-oxidation, isolating protection from spatters, sparks and slags. Withstand dense sparks.



VERMICULATE COATING WELDING BLANKET

Provide abrasion, high temperature resistance, thermal insulation, anti-oxidation, isolating protection from mid-intensity spatters, sparks and slags.

Medium protection value. It can withstand dense sparks and mid-grade slags.

J.09/



GRAPHITE COATING WELDING BLANKET

Suitable for medium welding and cutting work.
Provide improved abrasion, fire, high temperature resistance, thermal insulation, anti-oxidation, isolating protection from mid-intensity spatters, sparks and slags. High temperature dust collection.

SOAK HIGH COATING WELDING BLANKET

Suitable for medium to heavy-duty welding and cutting work. Provide improved abrasion and high temperature resistance, thermal insulation, antioxidation, isolating protection from mid-intensity spatters, sparks and slags.



HIGH SILICA WELDING BLANKET

Suitable for heavy-duty welding and cutting work. Provide excellent heat preservation and thermal insulation (heat protection, heat insulation, do not burn and it is acid resistant). Welding & Cutting, molten metal splash protection, heat and flame shielding, stress relief. Hose and cable protection and under emergency can be used as fire blanket.

MICA COMPOUND WELDING BLANKET

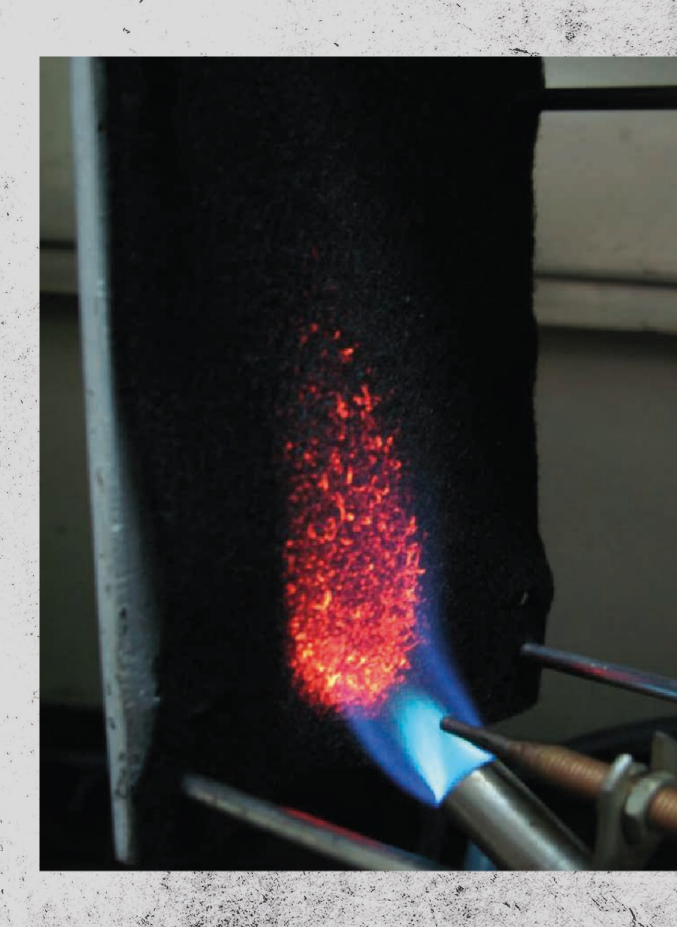
Suitable for heavy-duty welding and cutting work. Provide top performing abrasion and extreme high temperature resistance, thermal insulation, antioxidation, isolating protection from high-intensity spatters, sparks and slags. It can effective withstand welding sparks and slags bumps up to 2000°C.

ROOSTERWELD Special Welding Blankets are made of non-wovens 100% O-PAN material or in short Felt. Due to the special material used, the welding blanket is very soft and pleasant to touch, light-weight and portable. It is ideal for protection of sensitive surfaces. The handling comparing to any fibreglass welding blanket is much different, as it does not create any itching and/or irritates the skin.

ROOSTERWELD Blankets not only can provide protection from spatters, sparks, heat treating, sand blasting and molten metals, but also insulate rays to establish a safety, clean and normative environment workaround during welding, cutting, sand blasting, heat treating,... It is a piece of safety equipment designed to protect people, equipment, environment and other valuable items.

O-PAN

O-PAN welding blanket - Suitable for light welding and cutting work. Provide isolating protection from spatters, sparks and slags, temperature resistance, thermal and sound insulation. It is light-weight, portable and ideal for protection of sensitive surfaces.





WELDING BACKING TAPE

Welding backing tape is a supportive tool that can improve welding technique and make the bottom welding joints more smooth after welding operation. The products are mostly made of the two-side aluminum tape and high temperature resistant Fiberglass Fabric Tape. It is very soft to perfectly fit the bottom of the joints. The welding backing tape comes packed in different length rolls, so that it can be freely cut, according to required length and allows split joint to shape forms.



WELDING UMBRELLA

Welding umbrella is made of a fire retardant fabric that protects welders and other workers from potential hazards caused by flying sparks and spatters. It is light-weight, fire and water resistant and prevents corrosion. In addition it also protects workers from sun, wind rain,... and creates a safe, clean and effective working environment.



WELDING PILLOW

Welding pillow is the most useful tool when performing kneeling and seated welding operations. It is very soft and comfortable and providing a thermal radiation resistance and is abrasion approved.





COMMON TIG WELDING TIG MADE WITH ROOSTER BOOSTER I = 162 A; v = 10 cm/minEasy to use. No need for chamfer cut. No edge preparation. No Filler needed.

BOOST YOUR TIG WELDING

ROOSTER BOOSTER

Introducing a brand new method of strengthening the firmness of welds and shortening of work time.

INCREASE PRODUCTIVITY

Up to 300% deeper weld penetration.

Up to 60% reduced time of welding.

One pass welding up to 8 mm material thickness.

COST EFFECTIVE

ROI in less than one month.

30% to 60% direct cost savings on welding*

4.000 € to 27.000 € savings/year/welder*

*depends on material thickness



Surface active flux
AVAILABLE for

STAINLES STEEL

TANIUM

in 50 ml or 125 ml bottle

KEEP YOUR FINGERS SAFE

ROOSTER GUARD

Comfortable protection for your hands and fingers against burns when welding.

- Safeguard your fingers from burns with simple soft protection.
- Very soft material allows easy manipulation during welding.
- ▶ Best for TIG welding.
- Make long passes, without feeling the heat.

ROOSTERWELD leather gloves are Safety PPE products that are offering a full hand protection against specific occupational hazards. All gloves are made from high quality leather and are stitched with Kevlar stitch, whereat applicable. The leather gloves are offering wide range of protection:

- General hand protection
- Welding
- Cut protection



MECHANIC GLOVES

- Synthetic leather with reinforcement on palm
- Laminated Spandex with rubberized extra protection
- Reinforced finger tips with synthetic leather
- Velcro with polychloroprene
- Heavy duty performer
- Available in sizes 8 / 9 / 10 / 11 / 12
- Black & Yellow
- ► CE category I

TIG PRO WELDING GLOVES

- Special sheep / goat leather
- Reinforcement on palm
- High finger tip sensitivity
- Special cuts at back for perfect fit
- Kevlar stitched
- > 15cm cow shoulder split cuff
- Available in sizes 8 / 9 / 10 / 11 /12
- Black & White
- ► CE category II

TIG EXPERT WELDING GLOVES

- Special soft deer leather
- Top grade TIG welding glove
- Maximum finger tip dexterity
- Straight thumb with pulse protector
- Kevlar stitched
- Available in sizes 8 / 9 / 10 / 11 /12
- Black & Yellow
- ► CE category II





MIG PRO WELDING GLOVES

- Goat analyne
- Reinforcement on palm
- Cow split stitched at index finger
- Multi-elasticised back for perfect fit
- Heat insulated full lining
- Kevlar stitched
- Available in sizes 9 / 10 / 11
- Black & Yellow
- ► CE category II



MIG EXPERT WELDING GLOVES

- Cow split suede leather
- New style of reinforcement at palm
- Elasticised wrist with Kevlar thread
- High end cotton fleece lining for high temperatures
- Available in sizes 8 / 9 / 10 / 11 / 12
- Black & Yellow
- ► CE category II

CUT PROTECTION GLOVES

- Special tanned goat leather
- ▶ 60% Kevlar & 40% polyglass mix lining
- ► TIG & MIG applications
- > 35cm length
- Elastic back and Kevlar stitched
- Available in sizes 8 / 9 / 10 / 11 / 12
- Black & red
- ► CE category II



ELECTRODE HOLDERS

ROOSTERWELD electrode holders are clamping devices for holding the electrode securely in any position. The welding cable attaches to the holder through the hollow insulated handle. The design of the electrode holder permits quick and easy electrode exchange. Each holder is designed for use within a specified range of electrode diameters and maximum welding current.

Wide range of electrode holders enables a selection, all from economical to high tech requirements and heavy duty performance. Most of the electrode holders are made from brass insulating material, which sustain a duty cycle of @35% or @60%.



ECO SERIES

- Amperage 200 / 300 / 400 / 600
- Duty cycle @35%
- Brass
- Weight 260g / 345g / 410g / 490g



COMFORT SERIES

- Amperage 250 / 300 / 500
- Duty cycle @60%
- Brass
- Weight 310g / 515g / 670g

WELDING TOOLS EQUIPMENT

PERFECT SERIES

- Amperage 150 / 300 / 400
- Duty cycle @60%
- Brass
- Weight 415g / 495g / 540g

SUPER SERIES

- Amperage 250 / 350 / 500 / 600
- Duty cycle @60%
- Brass
- Weight 540g / 570g / 570g / 600g

UNIQUE SERIES

- Amperage 200 / 400 / 600
- Duty cycle @35%
- Brass
- Weight 435g / 530g / 590g



GROUND & EARTH CLAMPS

ROOSTERWELD ground & earth clamps are essential for quality welds. Without proper grounding, the circuit voltage fails to produce enough heat for proper welding and there is the possibility of damage to the welding machine and cables.

Wide range of ground & earth clamps enables a selection all from economical to high tech requirements and heavy duty performance. The cable can be fastened to the workbench with spring loaded clamp, C-clamp, Screw style or magnetic earth clamp. Most of the ground & earth clamps sustain a duty cycle of @35% or @60%.



COMFORT STYLE - SPRING LOADED

- Amperage 300 / 400 / 600
- Duty cycle @35%
- CRC sheet / CRC sheet with Brass jaws
- Weight 215g / 415g / 640g

ECO STYLE - SPRING LOADED

- Amperage 150 / 300 / 400 / 600
- Duty cycle @35%
- Brass
- Weight 180g / 240g / 410g / 515g

PERFECT STYLE - SPRING LOADED

- Amperage 200 / 300 / 400
- Duty cycle @60%
- CRC sheet / CRC sheet with single CU braid / CRC sheet - with double CU braid
- Weight 215g / 600g / 640g



SUPER STYLE - SPRING LOADED

- Amperage 200 / 400 / 600
- Duty cycle @60%
- CRC sheet
- Weight 540g / 640g / 820g



WELDING TOOLS EQUIPMENT



C STYLE - SPRING LOADED

- Amperage 400 / 500
- Duty cycle @60%
- Brass / Brass Polished
- Weight 525g / 780g



SCREW STYLE - SPRING LOADED

- Amperage 400 / 500 / 500 / 600 / 600
- Duty cycle @60%
- Brass S/T / Brass side spring / Brass internal spring / Brass / Brass with insulated handle
- Weight 815g / 925g / 925g / 880g / 915g

BATTERY CLAMPS

- Amperage 40 / 60 / 120
- CRC sheet
- Weight 25g / 55g / 115g

MAGNETIC EARTH CLAMP

- Amperage 400 / 600
- Duty cycle @60%
- CRC strip
- Weight 850g / 1690g

MAGNETIC ANGLE FIXTURE & HOLDER

- Size 70x75 mm / 93x92 mm / 126x 116 mm / 155x85 mm / 200x200 mm
- Support weight 20kg / 36kg / 43kg
- Direct lift 4,10kg / 9,20 kg / 15kg / 70 kg
- Weight 300g / 685g / 1230g / 4150g / 565g













CORPORATE DESIGN

S package includes a design concept and development of a distinguishable iconic or textual logo design, development of a colour scheme and definition of a typography. +M Package: basic stationery design: letterhead, business card, envelope and a stamp. +L Package: business folder, facsimile form, e-mail signature, PowerPoint presentation and anticipated labelling on promotional articles (T-shirt, cap, umbrella, pen, organiser and bag).

CATALOGUE

Concept and design of the cover, concept and design of the typical inner page, design realization of the prepared content, colour print of correction variations (4x), print preparation, project management. A4 catalogue format.

LEAFLET/FLYER

Concept and design of the prepared content, project management. Brochure dimensions: part size 100 x 210 mm (total 400 x 210 mm).

CALENDAR

Concept and design of a wall calendar-planner, which is in accordance with the company's corporate design, project management, dimensions: 100x70 cm.

PACKAGING DESIGN

The package includes a concept and a graphic design of the product packaging unit, content realization, 3x colour print of corrections, print preparation, dimension of any choice, management and organization.

OPTIONAL SERVICES: brochure print, adaptations, Photographing articles, scanning, material processing, translation and localisation, purchase of graphic material, photographing on order basis, preparation of texts, etc.

WELDING BLANKETS TECHNICAL DATA SHEET

	WEAVE	COATING	TEMPERATURE (°C)	TURE (°C)	THICKNESS (mm)	WEIGHT (g/m²)	NUMBER OF	NUMBER OF THREADS (Fd/cm)	YARN COUNT (tex)	COUNT X)	FILAMENT (µ	FILAMENT DIAMETER (µm)	TENSIL S' (N/2.5	TENSIL STRENGTH (N/2.5 cm)	COLOR
			WORKING	MAXIMUM			WARP	WERFT	WARP	WERFT	WARP	WERFT	WARP	WERFT	
Д.	Plain	Uncoated Fibreglass	550	750	0.75	280	ω	5.7	ET9 430	ET9 430	n/a	n⁄a	1200	800	Tan
۵.	Plain	Acrylic	550	750	1.00	950	ω	5.7	ET9 860	ET9 860	n/a	n/a	1320	880	Yellow
£	8HS Satin	Polyure- thane, one side	250	750	0.69	069	91	<u>(C</u>	EC9 68 1x3	EC9 68 1x3	n/a	n/a	3300	3080	Grey
	Plain	Neoprene	550	750	0.95	780	ω	5.7	ET9 430	ET9 430	n/a	n/a	1320	880	Yellow
	Plain	Vermiculate coated Fiberglass	750	920	7.06	875	9	3.4	ET9 860	ET9 860	n/a	n/a	1650	1100	Black
	Plain	Graphite	750	950	1.53	1030	9	<u>ල</u>	ET9 860	ET9 1290	n/a	n/a	1980	1650	Black
	Plain	Soak high temperature resistant liquor	800	1000	2.00	1220	O	& 	ET9 860	ET9 1800	n/a	n/a	2200	1600	Blue
₩	8HS Satin	Uncoated Silica - 2% PU	1100	1350	0.70	009	6	€	EC9 136 1x2	EC9 136 1x2	n/a	n/a	2500	1500	Tan
	Plain	Mica Coating	n/a	2000 *instant impact	0.2	2298	6x2	4	EC9 580	EC9 860	n/a	n/a	2640	1980	Black
	n/a	n/a	250	1250 *instant impact	3.6 - 4.0	420	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Black

CURTAINS AND STRIPS TECHNICAL DATA SHEET

Technical data sheet (Curflains & Strips)		RED (OR)	BROWN (FE)	GREEN (RG)	DARK GREEN (R9)
THICKNESS	10mm*50kpa (micron)	364	372	377	419
ELONGATION@BREAK	ASTM D882-02 (%)	MD:297.5 / CD:333	MD:287 / CD:336.4	MD:297.5 / CD:333 MD:287 / CD:336.4 MD:347.3 / CD:328.4 MD:280.9 / CD:283	MD:280.9 / CD:283
TENSILE STRENGHT - SPEED 200 MM/MIN	ASTM D882-02 (N/mm²)	MD:27.1 / CD:26.7	MD:23.3 / CD:24.6	MD:27.1 / CD:26.7 MD:23.3 / CD:24.6 MD:29.5 / CD:25.2	MD:19.3 / CD:17.1
DIMENSIONAL STABILITY	(0ven/10*80°C) ASTM D1204-02 (%)	1.5	7.5	1.5	
BASIS WEIGHT	g/m2	499	487	491	509
LIGHT TRANSMITTANCE	DIN EN ISO 25980;2014 (%)	O	2.0	0.15	0.04
RISK FACTOR	DIN EN ISO 25980;2014 From 0 to 1	0.5	0.2	0.2	0.1
CERTIFICATION	DIN EN ISO 25980:2014				

NOTES	· · · · · · · · · · · · · · · · · · ·		
			1800
	March 1		N.
			1. A.M.
		The state of	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			And the
•			7 77 77
	*		\$. K. a
			- W. A.
		San	
	7.1.1.16 - Y 1		
200	W. Total		Jane March



