

CATALOGUE

# RHINO<sup>®</sup> *weld*



# Contents

## Garments

PAGE 10



## Hoods

PAGE 16



## Gloves

PAGE 4



## Leg gaiters

PAGE 15



## Welding helmet Princes

PAGE 19



# Contents

## Electrode holders

PAGE 21



## Connectors

PAGE 38



## Ground clamps

PAGE 30



## Other accessories

PAGE 39



## Lugs

PAGE 36





# GL016

Wing thumb



SIZE 9 - 11



Fully welted fingers & seams

A-quality cow split leather

Hand fully lined with fleece

AB quality cow split leather

Cotton lining on the cuff



CE EN 12477 A

4244

413X4X

# GL121

Wing thumb



SIZE 9 - 11



Kevlar stitched



CE EN 12477 A

4244

413X4X

# GL122

Reinforced wing thumb



# GL116

Reinforced wing thumb



SIZE 9 - 11

SIZE 9 - 11



Fully welted fingers & seams

A-quality cow split leather

Thumb crotch

Cow grain leather palm

Hand fully lined with fleece

Cotton lining on the cuff

Kevlar stitched



CE EN 12477 A



3134



413X4X

Kevlar stitched



CE EN 12477 A



2222



413X4X

# GL060

Reinforced wing thumb



SIZE 9 - 11

# GL120

Keystone thumb



SIZE 9 - 11



Fully welted fingers & seams

Reinforced palm

Hand fully lined with fleece

A-quality cow split leather

Cotton lining on the cuff

Kevlar stitched



CE EN 12477 A



3134



413X4X

Kevlar stitched



CE EN 12477 A



3134



413X4X



# GL084

Wing thumb



SIZE 9 - 11

# GL130

Keystone thumb



SIZE 7 - 11



A-quality sheep leather

Rubber band for better fit

A-quality goat leather

Unlined for added dexterity

Keystone thumb

Kevlar stitched



CE EN 12477 B 2121X 41XX4X



Kevlar stitched



CE EN 12477 B 2112X 41XX4X



# GL124

Wing  
thumb



SIZE 9 - 11

# Aluminised handshield GL127



Fiberglass layer with  
aluminum

Wing thumb

Hand fully lined with fleece

Aluminised kevlar back

Cotton lining on the cuff



Kevlar stitched



CE EN 12477 A



3223



313X3X

Kevlar stitched





# GL132

Wing thumb



SIZE 10



CE EN 420/388



4144

# GL043

Reinforced wing thumb



SIZE 10



CE EN 388



4243

Full fingertip protection

Wraparound index finger

Knuckle protector

Vein patch

# Welding jacket JK269



## Welding jacket JK269

- A-quality split leather
- Flame retardant fabric on back
- Inside pocket
- Covered studs
- Collar lined with FR fabric, velcro adjustment

CE Sizes: S - XXXL  
EN ISO11611 2 A1

Kevlar stitched



# Lightweight welding trousers TR583



## Welding trousers TR583

- Flame retardant fabric
- A-quality split leather
- Side and back pockets
- Zipper and stud fastening

CE Sizes: S to XXXL  
EN ISO11611 2 A1

Kevlar stitched





# Welding jacket JK936



## Welding jacket JK936

- A-quality split leather
- Inside pocket
- Covered studs
- Collar lined with FR fabric, velcro adjustment

CE Sizes: S - XXXL  
EN ISO11611 2 A1

Kevlar stitched



# Welding trousers TR615



## Welding trousers TR615

- A-quality split leather
- 2 back pockets
- 1 tool pocket at back
- Zipper and stud fastening

CE Sizes: S - XXXL  
EN ISO11611 2 A1

Kevlar stitched



# Welding apron AP009 & welding sleeve GL137



## Welding apron AP009

- A-quality split leather
- FR fabric cross adjustment at back
- Plastic buckle fastening
- 100 x 80 cm

CE Sizes: One size  
EN ISO11611 2 A1

Kevlar stitched



## Welding sleeve GL137

- A-quality split leather
- Rubber and velcro adjustment at top and bottom
- Sold in pairs
- 56 cm

CE Sizes: one size  
EN ISO11611 2 A1

Kevlar stitched





# Welding gaiters AC205 & AC211



## Low leg gaiters AC205

- Fully Kevlar stitched
- A-quality split leather
- Velcro fastening
- Height of the yellow part 18 cm

CE EN ISO11611 2 A1

Kevlar stitched



## High leg gaiters AC211

- Fully Kevlar stitched
- A-quality split leather
- Velcro fastening
- Height of the yellow part 39 cm

CE EN ISO11611 2 A1

Kevlar stitched



# Flame retardant hoods



## Flame retardant balaclava HT041

- Antistatic FR protection under the welding helmet
- 60% modacrylic
- 40% cotton with antistatic
- 210 g/m<sup>2</sup>

CE EN ISO11612 A1B1C1, EN 1149



## Flame retardant hood HT040

- FR protection under the welding helmet
- Velcro fastening
- 50 cm

CE EN ISO11611 1 A1



## Flame retardant hood HT039

- FR protection under the welding helmet
- Velcro fastening
- 32 cm

# Flame retardant poloshirts



**Flame retardant polo shirt PS137**

- Comfortable FR polo shirt - woven
- Intended to wear under welding jacket
- Antistatic material
- 60% modacrylic, 40% cotton with antistatic
- 280 g/m<sup>2</sup>

CE EN ISO11612, EN ISO 11611, EN 1149



**Flame retardant polo shirt PS153**

- Comfortable FR polo shirt - knitted
- Intended to wear under welding jacket
- Antistatic material
- 60% modacrylic, 40% cotton with antistatic
- 210 g/m<sup>2</sup>

CE EN ISO11612, EN 1149



# Flame retardant sweatshirts



## Flame retardant sweatshirt SS015

- Comfortable FR sweatshirt - woven
- Ideal for welding supervisors
- Antistatic material
- 60% modacrylic, 40% cotton with antistatic
- 300 g/m<sup>2</sup>

CE EN ISO11612, EN 1149



## Flame retardant jacket FJ534

- Comfortable FR jacket - woven
- Ideal for welding supervisors
- Antistatic material
- 60% modacrylic, 40% cotton with antistatic
- 300 g/m<sup>2</sup>

CE EN ISO11612, EN ISO 11611, EN 1149

# Welding helmet Princeps



Optical class: 1/1/1/1  
Field of vision: 100 x 60 mm  
Filter dimension: 110 x 90 mm  
Clear state level: DIN 4  
Dark state levels: DIN 5-8/9-13  
Switching time: 0,04 ms  
True colour filter: Yes  
Exchangeable battery: Yes  
Sensitivity control: Yes  
Delay control: Yes  
Grinding mode: Yes  
Power on/off: Fully automatic

# ELECTRODE HOLDERS, GROUND CLAMPS & ACCESSORIES

## Electrode holders

PAGE 21



## Connectors

PAGE 38



## Ground clamps

PAGE 30



## Lugs

PAGE 36



## Other accessories

PAGE 39



# A-TYPE

EH01-00-00-200  
200 Amp. / 260 g

EH02-00-00-300  
300 Amp. / 345 g

EH03-00-00-400  
400 Amp. / 410 g

EH04-00-00-600  
600 Amp. / 490g





# B-TYPE

EH05-00-00-200  
200 Amp. / 330 g

EH06-00-00-300  
300 Amp. / 545 g

EH07-00-00-500  
500 Amp. / 690 g



# C-TYPE

EH08-00-00-300  
300 Amp. / 435 g

EH09-00-00-400  
400 Amp. / 515 g

EH10-00-00-600  
600 Amp. / 635 g



# D-TYPE



EH11-00-00-300  
300 Amp. / 450 g

EH12-00-00-400  
400 Amp. / 610 g

EH13-00-00-600  
600 Amp. / 720 g

## E-TYPE



EH14-00-00-200  
200 Amp. / 415 g

EH15-00-00-400  
400 Amp. / 560 g

EH16-00-00-600  
600 Amp. / 610 g



# F-TYPE



EH17-00-00-200  
200 Amp. / 460 g

EH18-00-00-400  
400 Amp. / 610 g

EH19-00-00-600  
600 Amp. / 625 g

## G-TYPE

EH20-00-00-300  
300 Amp. / 350 g



EH21-00-00-400  
400 Amp. / 560 g



EH22-00-00-600  
600 Amp. / 655 g



# H-TYPE

EH23-00-00-200  
200 Amp. / 280 g

EH24-00-00-300  
300 Amp. / 460 g

EH25-00-00-400  
400 Amp. / 530 g

EH26-00-00-500  
500 Amp. / 548 g

EH27-00-00-600  
600 Amp. / 600 g



# I-TYPE

EH28-00-00-300  
300 Amp. / 298 g

EH29-00-00-400  
400 Amp. / 475 g

EH30-00-00-600  
600 Amp. / 563 g





# A-TYPE

GC01-00-00-150  
150 A / 145 g



GC02-00-00-200  
200 A / 210 g



GC03-00-00-250  
250 A / 230 g



## A-TYPE

GC04-00-00-300  
300 A / 225 g

GC05-00-00-400  
400 A / 355 g

GC06-00-00-400  
400 A / 355 g

GC07-00-00-600  
600 A / 390 g



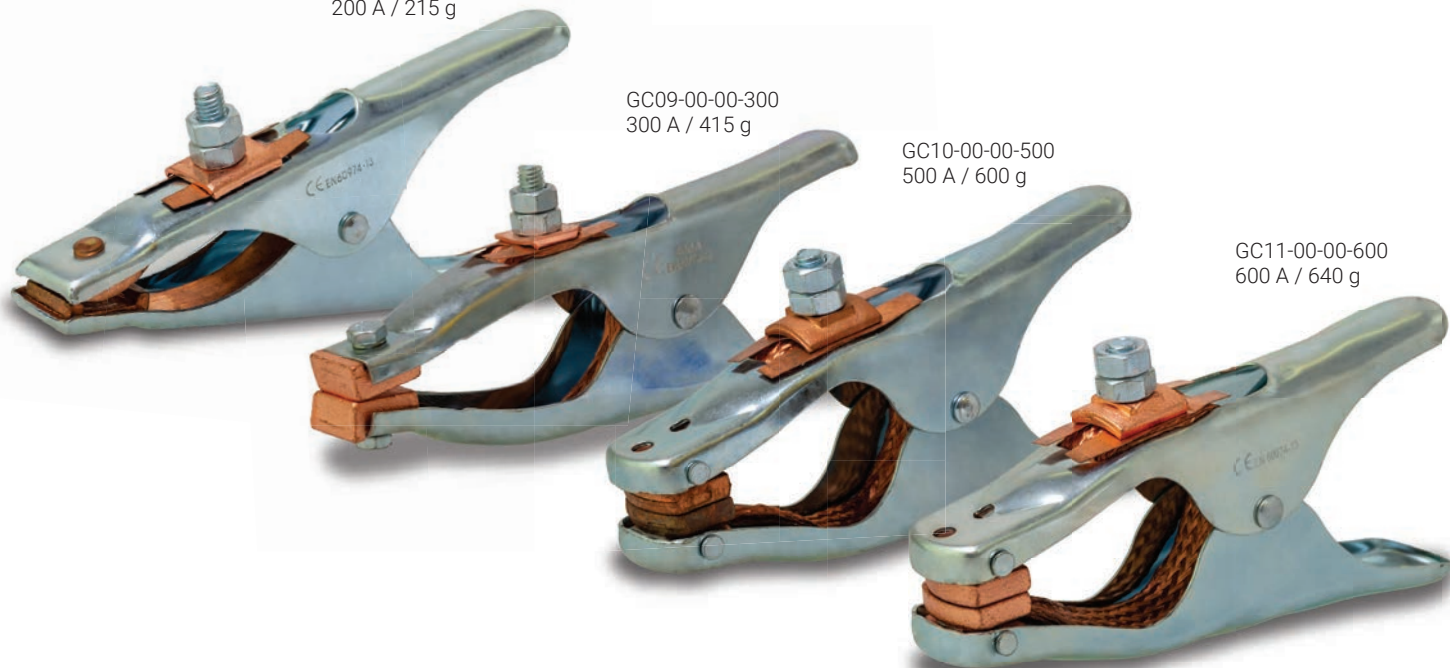
# B-TYPE

GC08-00-00-200  
200 A / 215 g

GC09-00-00-300  
300 A / 415 g

GC10-00-00-500  
500 A / 600 g

GC11-00-00-600  
600 A / 640 g



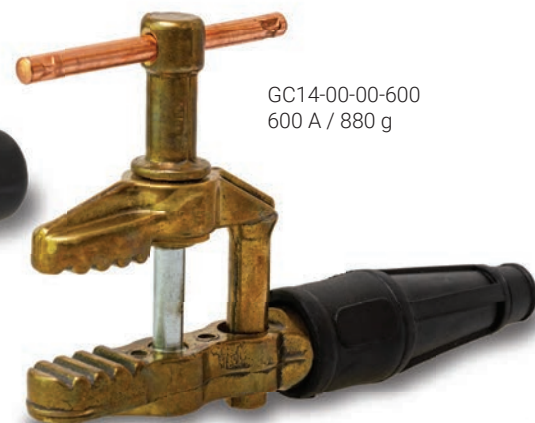
## C-TYPE



GC12-00-00-600  
600 A / 815 g



GC13-00-00-600  
600 A / 915 g



GC14-00-00-600  
600 A / 880 g



# D-TYPE

GC15-00-00-300  
300 A / 310 g



GC16-00-00-400  
400 A / 375 g



GC17-00-00-600  
600 A / 510 g



## E-TYPE

GC18-00-00-150  
150 A / 180 g



GC19-00-00-300  
300 A / 240 g



GC20-00-00-400  
400 A / 410 g



GC21-00-00-600  
600 A / 515 g



# ZINC COATED COPPER PIPE LUGS



# COPPER RE-USABLE LUGS

RL01-10-00-1608  
8 mm x 16 mm



RL02-10-00-2508  
8 mm x 25 mm



RL03-10-00-3510  
10 mm x 35 mm



RL04-05-00-5010  
10 mm x 50 mm



RL05-05-00-7010  
10 mm x 70 mm



RL06-05-00-9512  
12 mm x 95 mm



# CABLE CONNECTORS



## SOCKET

Product code	Weight
CS01-00-00-1025	45 g
CS02-00-00-3550	155 g
CS03-00-00-5070	195 g
CS04-00-00-7095	225 g

## PLUG

Product code	Weight
CP01-00-00-1025	50 g
CP02-00-00-3550	150 g
CP03-00-00-5070	165 g
CP04-00-00-7095	250 g

## SOCKET

Product code	Weight
CB01-00-00-1025	45 g
CB02-00-00-3550	155 g
CB03-00-00-5070	195 g
CB04-00-00-7095	225 g

## PLUG

Product code	Weight
CB05-00-00-1025	70 g
CB06-00-00-3550	185 g
CB07-00-00-5070	225 g
CB08-00-00-7095	245 g



# HOLDERS AND PLIERS



MS01-00-00-THT  
TIG holder / 780 g

MS02-00-00-THM  
MIG holder / 740 g



MS07-00-00-PLM  
MIG pliers / 290g

## CUP LIGHTER



MS08-00-00-LIC  
Cup lighter

MS09-00-00-FLI  
Spare flints



## MIRROR



MS03-00-00-MIR  
60 cm / 480 g

# CHIPPING HAMMERS



MS05-00-00-CHS  
340 g



MS04-00-00-CHG  
440 g



MS06-00-00-CHR  
450 g

# NOTES

A series of 25 horizontal dotted lines for writing notes.







**RHINO**<sup>®</sup>  
*weld*

Rhinoweld s.r.o.  
B. Egermannova 11  
Nový Bor, 473 01  
Czech Republic

---

[www.rhinoweld.eu](http://www.rhinoweld.eu)

Your distributor

