

**25**  
YEARS

**WELDAS®**

**Europe B.V.**



*Europe Catalog No. 0224*

## The professional's choice world wide

Weldas® on going product development and quality control supported by field testing has earned a world wide reputation for the highest quality and most innovative products.

Weldas® products are marked with appropriate EN marking standards and are manufactured in our own, by TÜV, ISO certified factory.

Most of the Weldas products are certified according to the applicable European Norms which can be found on [www.weldas-ce.com](http://www.weldas-ce.com).

The pH, CHROMIUM (VI) and PCP levels of all materials in Weldas® products have been tested and meet CE health standards. Colouring is done by natural materials.

Weldas® also offers a custom designed product line for special application and marketing needs in models, packaging, barcode etc..

For more information on this contact Weldas®.

Weldas® products are warranted against manufacturing defects. Because of applications vary, it is the user's responsibility to select the right product for each application.

Weldas® is active in the following markets:

- Welding market.
- Personal protection market.
- General industrial market.



**Professional's  
choice since  
1984.**





COMFOflex®

## 10-2000

Original "BUCKTAN WIDE BODY", welding glove, **COMFOflex®** lined and with premium quality cow split leather

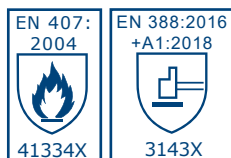
Size: S, L, XL, XXL, L/18, LH

KEVLAR® 4 ply + 5 ply

95% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60153044 0001  
TÜV 60399937 003 Cat II



Ω ELECTROSTATIC TESTED Ω

COMFOflex®

## 10-2178

One finger (MIT) "BUCKTAN WIDE BODY", welding glove, **COMFOflex®** lined and with premium quality cow split leather

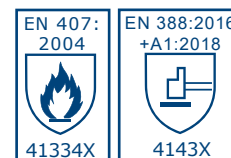
Size: L

KEVLAR® 4 ply

95% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60153044 0002  
TÜV 60399937 003 Cat II



Ω ELECTROSTATIC TESTED Ω

COMFOflex®

## 10-2087

Welding glove made of blue shoulder split cowhide with **COMFOflex®** lining, wide body model and reinforced thumb

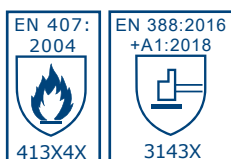
Size: L, XL

KEVLAR® 4 ply + 5 ply

95% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152704 0001  
TÜV 60400422 002 Cat II



Ω ELECTROSTATIC TESTED Ω

STEERSOtuff®

## 10-2900-A

**STEERSOtuff®**, Wool and **COMFOflex®** lined welding glove made of cow split leather for high heat welding

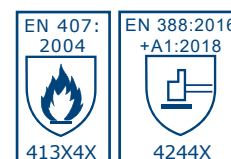
Size: L, XL

KEVLAR® 4 ply + 5 ply

70% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152711 0001  
TÜV 60400498 002 Cat II



Ω ELECTROSTATIC TESTED Ω



## COMFOflex® Welding gloves

COMFOflex

**ThunderingBison™**

**10-2655**

*ThunderingBison™* welding glove with reinforced hand of grain bison leather, a cuff of split cowhide and back with **COMFOflex®** lining

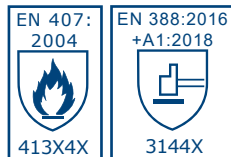
Size: M, L, XL, XXL

KEVLAR® 4 ply + 5 ply

30% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152714 0001  
TÜV 60403193 003 Cat II



**DEERSOsoft®**

**10-2850**

*DEERSOsoft®*, Deerskin welding glove with **COMFOflex®** lining for maximum sensitivity and control as well as comfort

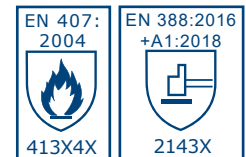
Size: L, XL

KEVLAR® 4 ply + 5 ply

30% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152709 0001  
TÜV 60400523 002 Cat II



**Arc Knight®**

**10-2050**

*Arc Knight®* welding glove for high comfort and all welding applications. Black split and white grain cowhide

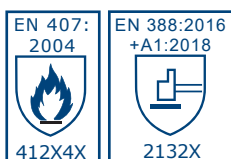
Size: S, M, L, XL, XXL

KEVLAR® 3 ply

20% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152673 0001  
TÜV 60403196 002 Cat II



**STEERSOtuff®**

**10-2750**

*STEERSOtuff®* welding glove with reinforced hand of split and grain cowleather, a cuff of split cowhide and back with **COMFOflex®** lining

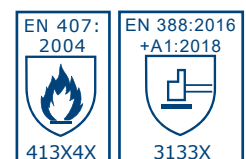
Size: L, XL, XXL

KEVLAR® 4 ply + 5 ply

30% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152710 0001  
TÜV 60400759 002 Cat II



Ω ELECTROSTATIC TESTED Ω



COMFOflex®

## 10-2755

STEERSOtuff® welding glove with grain cowleather reinforced hand, a cuff of split cowhide and back with COMFOflex® lining with PFR aluminium

Size: L, XL

KEVLAR® 4 ply + 5 ply

30% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152707 0001  
TÜV 60403152 003 Cat II



COMFOflex®

## 10-2385

COMFOflex® lined welding glove with PFR aluminized back, to reflect radiant heat, with split deer as well as split cow side leather

Size: L, XL, XXL

KEVLAR® 4 ply

35% wetting



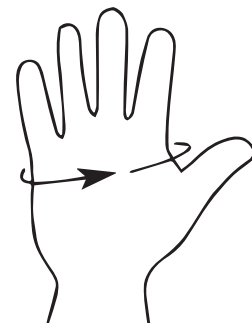
EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152705 0001  
TÜV 60400780 002 Cat II



### (EN 420)

#### GLOVE AND HAND SIZE REFERENCE

Hand Size Index	7½	8½	9	9½	10½	11½
Weldas Size Label	S	M	L	XL	XXL	XXXL
Measurement mm	190	216	229	241	267	293
Minimum length in mm	310	320	330	340	350	360





## Cotton lined Welding gloves

### 10-2392

Welding glove with straight and reinforced thumb for better handling of MIG guns made of shoulder-cow-split leather

Size: S, L, XL, XXL, XXXL,  
LH/L, LH/XL, L/18

KEVLAR® 3 ply

95% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60153042 0001  
TÜV 60400826 002 Cat II



Ω ELECTROSTATIC TESTED Ω

### 10-2392 MIT

One finger model - Welding glove with straight and reinforced thumb for better handling of MIG guns made of shoulder-cow-split leather

Size: L-MIT

KEVLAR® 3 ply

95% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60153042 0001  
TÜV 60400826 002 Cat II



Ω ELECTROSTATIC TESTED Ω

### 10-2392GB

Welding glove with straight and reinforced thumb for better handling of MIG guns made of shoulder-cow-split Golden Brown™ leather

Size: L, XL

KEVLAR® 3 ply

95% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60153042 0001  
TÜV 60400826 002 Cat II



Ω ELECTROSTATIC TESTED Ω

### 10-2150

Welding glove with handpalm grain cowhide for oil- and weather resistancy, all other parts split-shoulder-cowleather

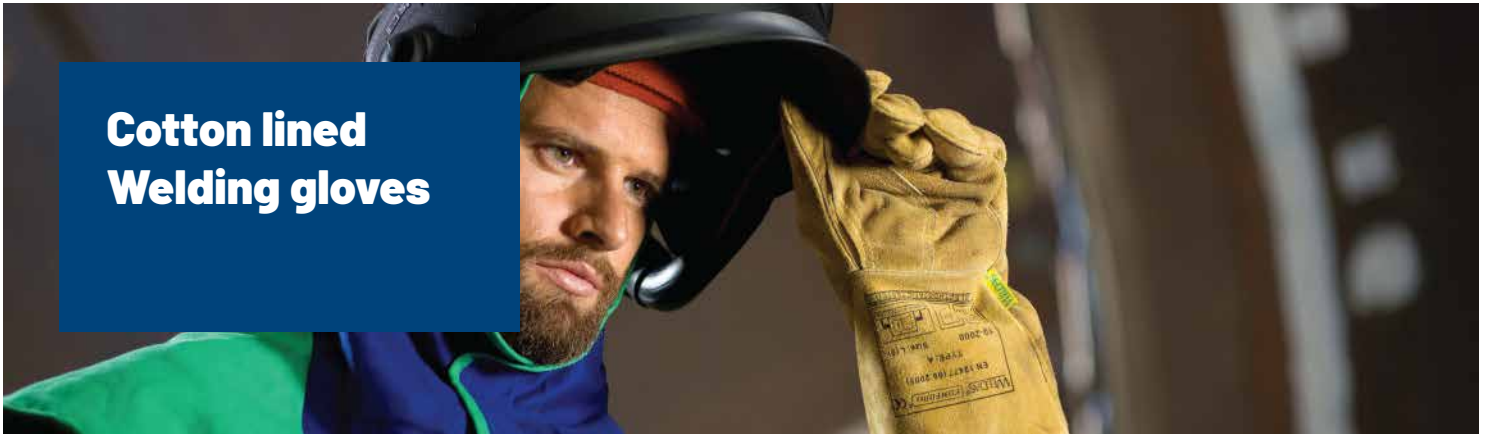
Size: L, XL

95% wetting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152708 0001  
TÜV 60403114 003 Cat II





## Cotton lined Welding gloves

### 10-2101

Wing thumb, economy model  
welding glove, red  
split-shoulder-cowleather

Size: S, L, XL, XXL, LH/L, LH/XL

90% welting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152715 0001  
TÜV 60400835 002 Cat II



### 10-2101GB

Wing thumb, economy model  
welding glove **Golden Brown™**  
split-shoulder-cowleather

Size: L, XL

90% welting



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60152715 0001  
TÜV 60400835 002 Cat II



**NEW**

### 10-2112

Gray wing thumb economy glove  
with cotton lining

Size: XL

90% welting



EN 12477 (2001+A1:2005) TYPE A  
UE-000192/00 Cat II





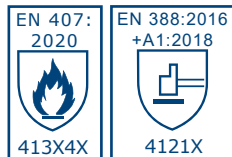
**SOFTouch™**

## 10-1003

**SOFTouch™** top grain reverse pigskin welding glove with reinforced thumb. Seamless index finger for better feed of TIG wires  
Size: M, L, XL, XXL  
KEVLAR® 3 ply



EN 12477 (2001+A1:2005) TYPE B  
TÜV BP 60161565 0001  
TÜV DE2153T4 002 Cat II



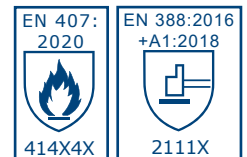
**SOFTouch™**

## 10-1004

**SOFTouch™** grain goatskin welding glove, cuff made of grey flame retardant fabric  
Size: S, M, L, XL, XXL  
KEVLAR® 3 ply



EN 12477 (2001+A1:2005) TYPE B  
TÜV BP 60161747 0001  
TÜV DE21Z111 002 Cat II



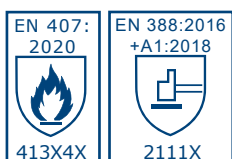
**SOFTouch™**

## 10-1005

**SOFTouch™** top grain calfskin welding glove with reinforced thumb. Seamless index finger for better feed of TIG wires  
Size: S, M, L, XL, XXL  
KEVLAR® 3 ply



EN 12477 (2001+A1:2005) TYPE B  
TÜV BP 60161507 0001  
TÜV DE2145GU 002 Cat II



Ω ELECTROSTATIC TESTED Ω

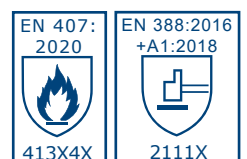
**SOFTouch™**

## 10-1007

**SOFTouch™** welding glove made of grain goatskin palm and split cowhide back and cuff  
Size: M, L, XL  
KEVLAR® 3 ply



EN 12477 (2001+A1:2005) TYPE B  
TÜV BP 60162388 0001  
TÜV DE21NF0S 002 Cat II







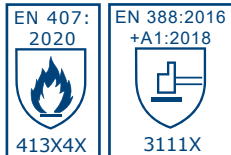
**SOFTouch™**

**10-1009**

*SOFTouch™* grain lightweight goatskin welding glove with split cowhide cuff. Seamless index finger for better feed of TIG wires  
Size: M, L, XL, XXL  
KEVLAR® 3 ply



EN 12477 (2001+A1:2005) TYPE B  
TÜV BP 60161802 0001  
TÜV DE21CMVU 002 Cat II



Ω ELECTROSTATIC TESTED Ω

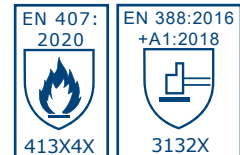
**SOFTouch™**

**10-1050**

*SOFTouch™* welding glove, high comfort and all welding applications glove, grain cow and goat leather, cuff made of split cow leather. Seamless index finger for better feed of TIG wires  
Size: M, L, XL, XXL  
KEVLAR® 4 ply



EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60163685 0001  
TÜV DE21QIQJ 003 Cat II



**DEERSOsoft®**

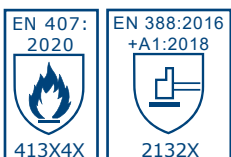
**10-2304**

*DEERSOsoft®*, *SOFTouch™* grain soft deerskin welding glove with split cowhide cuff



Size: M, L, XL, XXL  
KEVLAR® 3 ply

EN 12477 (2001+A1:2005) TYPE A  
TÜV BP 60161805 0001  
TÜV DE215FIB 002 Cat II



**ThunderingBison™**

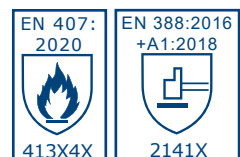
**10-2644**

*ThunderingBison™* welding glove with hand of grain bison leather and a cuff of split cowhide



Size: M, L, XL, XXL  
KEVLAR® 3 ply

EN 12477 (2001+A1:2005) TYPE B  
TÜV BP 60162726 0001  
TÜV DE21PY9M 002 Cat II



## Working gloves



### 10-2670

Grain goat leather mechanics work glove with stretchable spandex back



Size: M, L, XL, XXL

EN 388:2016/A1:2018  
UE-000115/00



### 10-2806

Double split cowleather and lined palm work glove with 7,5 cm safety cuff



Size: L

EN 388:2016/A1:2018  
UE-000103/00



### 10-2209

Safety coloured work glove with knuckle strap made of split cow leather, lining in the palm and with 7,5 cm safety cuff



Size: S, M, L, XL, XXL

EN 388:2016/A1:2018  
UE-000104/00



### 10-2209LB

Safety coloured work glove with knuckle strap made of *Lava Brown™* split cow leather, lining in the palm and with 7,5 cm safety cuff



Size: L, XL

EN 388:2016/A1:2018  
UE-000105/00





## Working gloves



### 10-1206

General purpose work glove with knuckle strap made of split cow leather, lining in the palm and with 7,5 cm safety cuff

Size: L

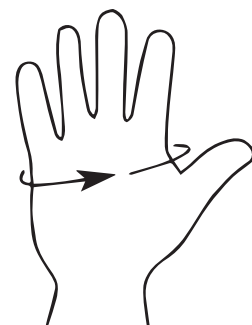
EN 388:2016/A1:2018  
UE-000107/00




### (EN 420)

#### GLOVE AND HAND SIZE REFERENCE

Hand Size Index	7½	8½	9	9½	10½	11½
Weldas Size Label	S	M	L	XL	XXL	XXXL
Measurement mm	190	216	229	241	267	293
Minimum length in mm	310	320	330	340	350	360





## Driver's Work gloves

**STEERSOtuff®**



**ThunderingBison™**

### 10-2064



General purpose, driver model glove, made of durable side split cowhide

Size: L, XL

EN 388:2016/A1:2018  
UE-000108/00



### 10-2336



**SOFTouch™** driver model glove with extra fingertip sensitivity with soft top grain palm and side split back cowhide

Size: M, L, XL

KEVLAR® 3 ply

EN 388:2016/A1:2018  
UE-000109/00



**ThunderingBison™**

### 10-2633



**ThunderingBison™** driver model glove made from most supple grain bison leather in the palm and a side split cowhide leather back

Size: M, L, XL, XXL

KEVLAR® 3 ply

EN 388:2016/A1:2018  
UE-000110/00



**STEERSOtuff®**

### 10-2700



**STEERSOtuff®** driver model glove made of durable and pliable top grain-side-cowhide, oil and water resistant

Size: S, M, L, XL, XXL

EN 388:2016/A1:2018  
UE-000111/00





**Driver's  
Work gloves**



**10-9334**

Driver model glove made of durable and pliable top grain-side-cowhide palm and split cowhide back

Size: XL

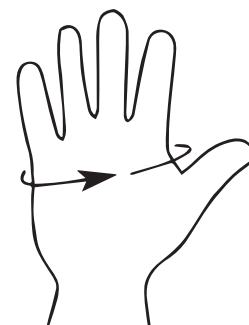
EN 388:2016/A1:2018  
UE-000112/00




**(EN 420)**

**GLOVE AND HAND SIZE REFERENCE**

Hand Size Index	7½	8½	9	9½	10½	11½
Weldas Size Label	S	M	L	XL	XXL	XXXL
Measurement mm	190	216	229	241	267	293
Minimum length in mm	310	320	330	340	350	360





## Lava Brown™ Clothing

STEERSOtuff®

STEERSOtuff®

### 44-7300

Lava Brown™ split cowleather welding jacket

- A-grade side split cow leather
- Leather thickness: min. 1 mm.



	↕	↻
Size: M	76 cm.	100 cm.
L	81 cm.	112 cm.
XL	86 cm.	124 cm.
XXL	91 cm.	136 cm.
XXXL	96 cm.	148 cm.
XXXXL	96 cm.	160 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000257/00



KEVLAR® 5 ply

STEERSOtuff®

### 44-7300/P

Lava Brown™ welding jacket with split cowleather front and flame retardant cotton back

- A-grade side split cow leather
- Leather thickness: min. 1 mm.
- Back: flame retardant cotton 315 gr./m<sup>2</sup>



	↕	↻
Size: M	76 cm.	100 cm.
L	81 cm.	112 cm.
XL	86 cm.	124 cm.
XXL	91 cm.	136 cm.
XXXL	96 cm.	148 cm.

EN ISO 11611:2015 CLASS 1/A1+A2  
UE-000260/00



KEVLAR® 5 ply

Arc Queen™

### 44-7300/P-AQ

Lava Brown™, Arc Queen™ ladies welding jacket with split cowleather front and flame retardant cotton back

- A-grade side split cow leather
- Leather thickness: min. 1 mm.
- Back: flame retardant cotton 315 gr./m<sup>2</sup>



	↕	↻
Size: S	76 cm.	98 cm.
M	76 cm.	110 cm.
L	81 cm.	120 cm.
XL	86 cm.	130 cm.

EN ISO 11611:2015 CLASS 1/A1+A2  
UE-000260/00



KEVLAR® 5 ply

STEERSOtuff®

### 44-7800

Lava Brown™ split cowleather welding cape sleeve

- A-grade side split cow leather
- Leather thickness: min. 1 mm.



	↕	↻
Size: M		100 cm.
L		112 cm.
XL		124 cm.
XXL		136 cm.
XXXL		148 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000259/00



KEVLAR® 5 ply



## Lava Brown™ Clothing

STEERSOtuff®

STEERSOtuff®

### 44-71..

Lava Brown™ split cowleather welding bib apron (44-7136, 44-7142, 44-7142 W, 44-7148, 44-7148 W)  
- A-grade side split cow leather  
- Leather thickness: min. 1 mm.  
- Self-balancing strap system



EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000258/00

KEVLAR® 5 ply



	↑	←
44-7136	91 cm.	60 cm.
44-7142	107 cm.	60 cm.
44-7142W	107 cm.	80 cm.
44-7148	122 cm.	60 cm.
44-7148W	122 cm.	80 cm.

STEERSOtuff®

### 44-7124

Lava Brown™ split cowleather welding waist apron, 60 cm long and 60 cm wide



EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000258/00

KEVLAR® 5 ply



44-7124	↑	←
	60 cm.	60 cm.

STEERSOtuff®

### 44-78..

Lava Brown™ split cowleather welding bib apron (44-7820, 44-7828, 44-7836, 44-7836XL) for 44-7800, 44-2800, 38-4330, 33-2300  
- A-grade side split cow leather  
- Leather thickness: min. 1 mm.

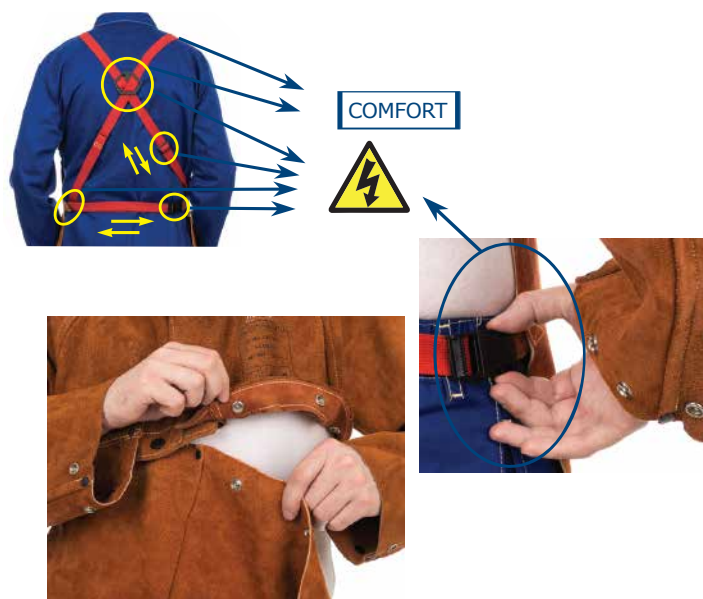


EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000259/00

KEVLAR® 5 ply



	↑	←
44-7820	51 cm.	56 cm.
44-7828	71 cm.	56 cm.
44-7836	91 cm.	56 cm.
44-7836XL	120 cm.	80 cm.





STEERSOtuff®

## 44-7248

**Lava Brown™** split leg welding bib apron made of split cowleather, 122 cm long  
 - A-grade side split cow leather  
 - Leather thickness: min. 1 mm.



44-7248      ↑↓  
 122 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
 UE-000258/00



KEVLAR® 5 ply

STEERSOtuff®

## 44-7440

**Lava Brown™** split cowleather welding chap, 102 cm long  
 - A-grade side split cow leather  
 - Leather thickness: min. 1 mm.



44-7440      ↑↓  
 102 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
 UE-000256/00



KEVLAR® 5 ply

STEERSOtuff®

## 44-7440/7600

**Lava Brown™** split cowleather welding pants  
 - A-grade side split cow leather  
 - Leather thickness: min. 1 mm.



Size: M      ↑↓      110 cm.  
 L      112 cm.  
 XL      116 cm.  
 XXL      122 cm.  
 XXXL      128 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
 UE-000256/00



KEVLAR® 5 ply

STEERSOtuff®

## 44-7440/7648

**Lava Brown™** split cowleather welding pants with breast protection and closed back, bib and brace  
 - A-grade side split cow leather  
 - Leather thickness: min. 1 mm.



Size: M      ↑↓      136cm.  
 L      140 cm.  
 XL      144 cm.  
 XXL      148 cm.  
 XXXL      152 cm.  
 XXXXL      156 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
 UE-000256/00



KEVLAR® 5 ply





## Lava Brown™ Clothing

**STEERSOtuff®**

**STEERSOtuff®**

### 44-7023

**Lava Brown™** split cowleather welding sleeves (pair), 58 cm long

- A-grade side split cow leather
- Leather thickness: min. 1 mm.
- Balancing strap system



44-7023

↕  
58 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000253/00



KEVLAR® 5 ply

**STEERSOtuff®**

### 44-7028

**Lava Brown™** heavy duty arm guard (piece)

- Heavy duty.
- Heat and flame resistant split cow leather.
- COMFOflex® lining used.
- Hook and loop closure.
- Inside 520 gr./m<sup>2</sup> flame retardant fabric.

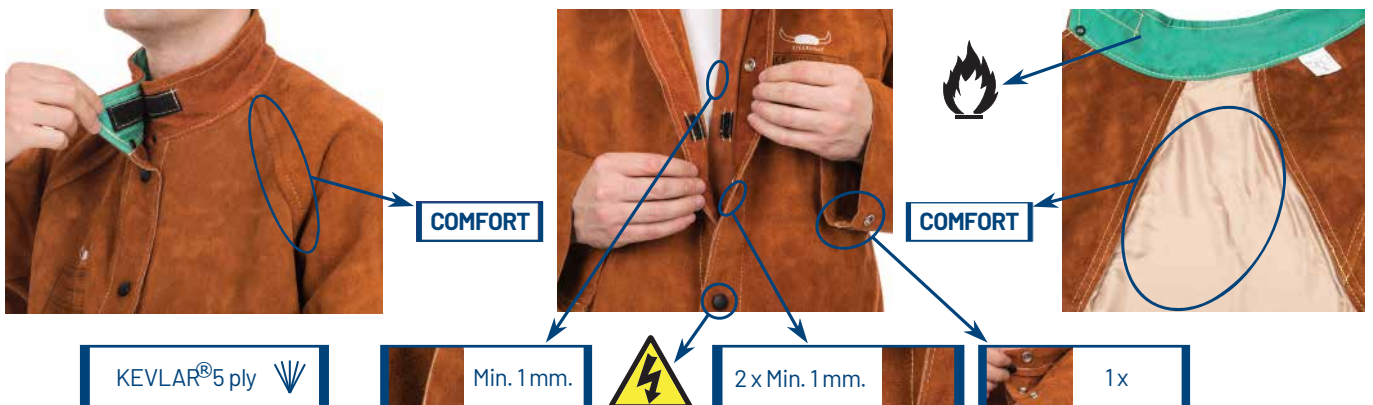


↕      ↻      ↻  
35 cm. Wrist: 32-41 cm. Upper: 35-45 cm

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000254/00  
See for extension 44-7114EXT (page 18)



KEVLAR® 5 ply



**Lava Brown™** products are made of high quality A-grade side split cow leather

## Lava Brown™ Clothing



**STEERSOtuff®**

### 44-7106

**Lava Brown™** split cowleather welding spats (pair), 15 cm long

- A-grade side split cow leather
- Leather thickness: min. 1 mm.
- With bendable insert at shoe top to allow shape information.

44-7106      15 cm.      33-43 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000255/00

KEVLAR® 5 ply

**STEERSOtuff®**

### 44-7114

**Lava Brown™** split cowleather welding legging with spat (pair), 36 cm long

- A-grade side split cow leather
- Leather thickness: min. 1 mm.
- With bendable insert at shin and shoe top to allow shape formation

44-7114      36 cm.      37-47 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000255/00

KEVLAR® 5 ply

**STEERSOtuff®**

### 44-7114EXT

**Lava Brown™** split cowleather extension for 44-7114 welding legging (pair), 15 cm wide

- A-grade side split cow leather
- Leather thickness: min. 1 mm.
- 15 cm. wide extension for 44-7114 and 44-7028

44-7114EXT      15 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000255/00

KEVLAR® 5 ply

44-7114EXT + 44-7114 =

15 cm.      52-62 cm.

*COMFOflex*<sup>®</sup>

*SOFTouch*<sup>™</sup>

*DEERSOsoft*<sup>®</sup>

*ThunderingBison*<sup>™</sup>

*TURMOflex*<sup>®</sup>

*Lava Brown*<sup>™</sup>

*STEERSOtuff*<sup>™</sup>

*Arc Knight*<sup>®</sup>

*Arc Queen*<sup>™</sup>

*Golden Brown*<sup>™</sup>

*Fire Fox*<sup>™</sup>

*Yellowjacket*

*SWEATSOpad*

*COMBOframe*

*LAVAshield*

*PYTHONrap*

*Glove Medic*<sup>™</sup>

## Golden Brown™ Clothing



**Golden Brown**

### Golden Brown™

## 44-2530/P



**Golden Brown™** split cowleather welding jacket with flame retardant cotton back

- Side split cow leather
- Leather thickness: min. 1 mm.
- Back: flame retardant cotton 305 gr./m<sup>2</sup>

Size:	M	76 cm.	100 cm.
	L	81 cm.	112 cm.
	XL	86 cm.	124 cm.
	XXL	91 cm.	136 cm.
	XXXL	96 cm.	148 cm.

EN ISO 11611:2015 CLASS 1/A1+A2  
UE-000395/00



KEVLAR® 3 ply

### Golden Brown™

## 44-2847



**Golden Brown™** split cowleather welding shoulder apron

- Side split cow leather
- Leather thickness: min. 1 mm.

Size:	M	92 cm.	53 cm.
	L	92 cm.	58 cm.
	XL	92 cm.	63 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000399/00



KEVLAR® 3 ply

### Golden Brown™

## 44-2800



**Golden Brown™** split cowleather welding cape sleeve

- Side split cow leather
- Leather thickness: min. 1 mm.

Size:	L	112 cm.
	XL	124 cm.
	XXL	136 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000399/00



KEVLAR® 3 ply

### Golden Brown™

## 44-28..



**Golden Brown™** split cowleather welding bib apron (44-2828, 44-2836) for 44-2800, 44-7800, 38-4330, 33-2300

- Side split cow leather
- Leather thickness: min. 1 mm.

	44-2828	71 cm.	56 cm.
	44-2836	91 cm.	56 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000399/00



KEVLAR® 3 ply

## Golden Brown™ Clothing



**Golden Brown**™

**Golden Brown**™

### 44-21..

**Golden Brown**™ split cowleather welding bib apron  
(44-2136, 44-2142, 44-2142 W)  
- Side split cow leather  
- Leather thickness: min. 1 mm.  
- Self-balancing strap system



44-2136	91 cm.	60 cm.
44-2142	107 cm.	60 cm.
44-2142 W	107 cm.	80 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000398/00



KEVLAR<sup>®</sup> 3 ply

**Golden Brown**™

### 44-2600

**Golden Brown**™ split cowleather welding pants  
- Side split cow leather  
- Leather thickness: min. 1 mm.



Size: M	110 cm.
L	112 cm.
XL	116 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000394/00



KEVLAR<sup>®</sup> 3 ply

**Golden Brown**™

### 44-2648

**Golden Brown**™ split cowleather welding pants with breast protection  
- Side split cow leather  
- Leather thickness: min. 1 mm.



Size: M	136 cm.
L	140 cm.
XL	144 cm.
XXL	148 cm.



EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000394/00



KEVLAR<sup>®</sup> 3 ply

**Golden Brown**™

### 44-2321

**Golden Brown**™ split cowleather welding sleeves (pair)  
- Side split cow leather  
- Leather thickness: min. 1 mm.  
- Hook and loop closure at the top  
- Wrist-end with elastic band included



	Wrist	Upper arm
44-2321	52 cm.	21-31 cm.
44-2321XL	52 cm.	21-31 cm.
		34-47 cm.
		45-60 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000396/00



KEVLAR<sup>®</sup> 3 ply



## Golden Brown™ Clothing



**Golden Brown™**

Golden Brown™

### 44-2106

Golden Brown™ split cowleather welding spats (pair), 15 cm long  
 - Side split cow leather  
 - Leather thickness: min. 1 mm.  
 - With bendable insert at shoe top to allow shape information.



44-2106

15 cm. 33-43 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
 UE-000397/00



KEVLAR® 3 ply

Golden Brown™

### 44-2114

Golden Brown™ split cowleather welding legging with spat (pair), 36 cm (15") long  
 - Side split cow leather  
 - Leather thickness: min. 1 mm.  
 - With bendable insert at shin and shoe top to allow shape formation



44-2114

36 cm. 37-47 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
 UE-000397/00



KEVLAR® 3 ply



KEVLAR® 3 ply ✓

Min. 1 mm.

2 x Min. 1 mm.

1 x

Golden Brown™ products are made of high quality side split or grain cow leather

Golden Brown™ split leather products: pages 20, 21, 22. Grain leather products: page 23.



**Golden Brown™**

**44-5530**

**Golden Brown™** grain cowleather welding jacket

- Grain cow leather
- Leather thickness: min. 1 mm.

Size: L	81 cm.	112 cm.
XL	86 cm.	124 cm.
XXL	91 cm.	136 cm.
XXXL	96 cm.	148 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000465/00

KEVLAR® 3 ply

**Golden Brown™**

**44-5600**

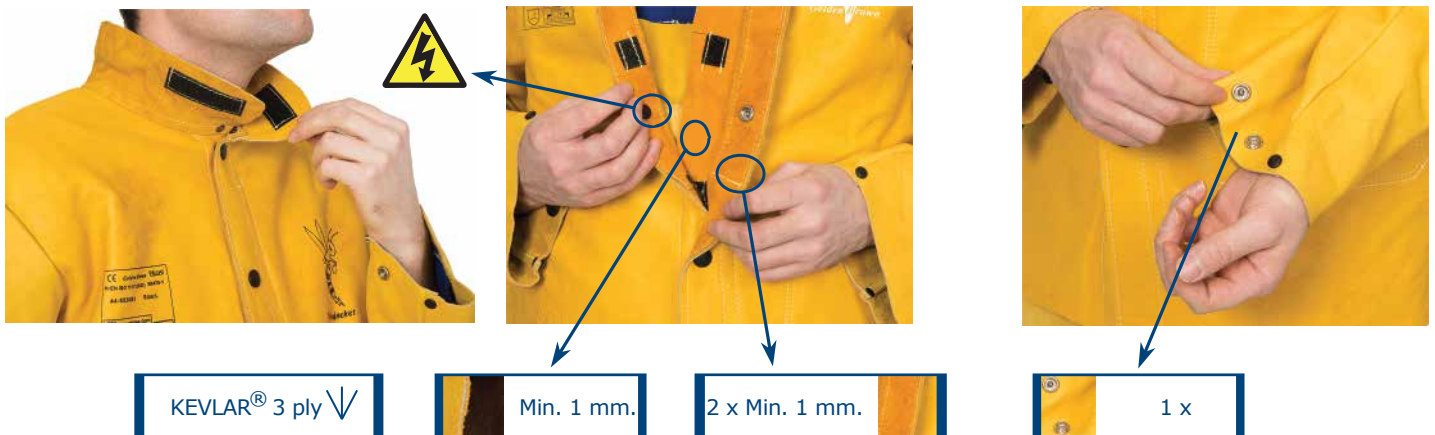
**Golden Brown™** grain cowleather welding pants with breast protection

- Grain cow leather
- Leather thickness: min. 1 mm.

Size: L	140 cm.
XL	144 cm.
XXL	148 cm.
XXXL	152 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000465/00

KEVLAR® 3 ply



**Golden Brown™** products are made of high quality side split or grain cow leather

**Golden Brown™** split leather products: pages 20, 21, 22. Grain leather products: page 23.



## Yellowjacket® Clothing

Yellowjacket®

**Yellowjacket®**



EN ISO 11611:2015 CLASS 1/A1+A2  
UE-000395/00

KEVLAR® 3 ply

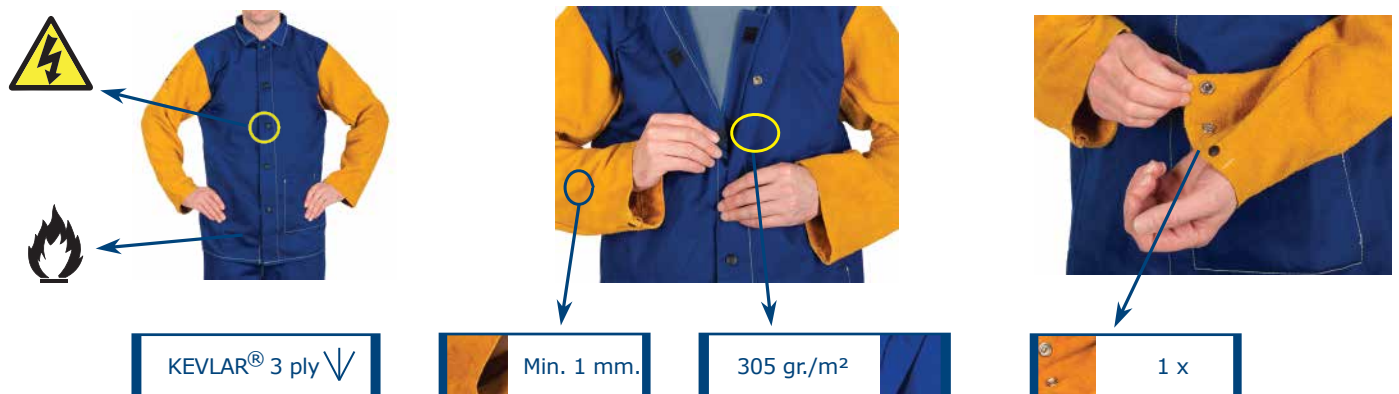
### 33-3060

Yellowjacket® blue flame retardant welding jacket with cotton body and yellow split cowleather leather sleeves

- 305 gr./m<sup>2</sup> flame retardant cotton body
- split cow leather sleeves

	↑ ↓	↻
Size: S	76 cm.	108 cm.
M	76 cm.	116 cm.
L	81 cm.	127 cm.
XL	86 cm.	138 cm.
XXL	91 cm.	147 cm.
XXXL	96 cm.	158 cm.
XXXXL	96 cm.	168 cm.



**Yellowjacket®** product is made of 305 gr./m<sup>2</sup> flame retardant cotton body and split cow leather sleeves





**Arc Knight**<sup>®</sup>

## Arc Knight® Clothing



## Arc Knight®

### Arc Knight®



### 38-4350

Arc Knight® welding jacket, heavy duty 520 gr./m<sup>2</sup> flame retardant cotton with split cow leather reinforcement

- High comfort and flexibility
- Heavy duty 520 gr./m<sup>2</sup> FR cotton with black split cow leather reinforcement
- Sleeve with double closure

Size:	M	76 cm.	96 cm.
	L	81 cm.	104 cm.
	XL	86 cm.	112 cm.
	XXL	91 cm.	120 cm.
	XXXL	96 cm.	128 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000144/00



KEVLAR® 3 ply

### Arc Knight®



### 38-4330

Arc Knight® flame retardant welding jacket, heavy duty 520 gr./m<sup>2</sup> flame retardant cotton

- High comfort and flexibility
- Heavy duty 520 gr./m<sup>2</sup> FR cotton
- Possibility to add a Lava Brown™ or Golden Brown™ apron to this jacket

Size:	M	76 cm.	96 cm.
	L	81 cm.	104 cm.
	XL	86 cm.	112 cm.
	XXL	91 cm.	120 cm.
	XXXL	96 cm.	128 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000153/00



KEVLAR® 3 ply

### Arc Knight®



### 38-4375

Arc Knight® lab coat, heavy duty 520 gr./m<sup>2</sup> flame retardant cotton

- High comfort and flexibility
- Heavy duty 520 gr./m<sup>2</sup> FR cotton

Size:	M	114 cm.	96 cm.
	L	114 cm.	104 cm.
	XL	114 cm.	112 cm.
	XXL	114 cm.	120 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000150/00



KEVLAR® 3 ply

### 38-4320

(see page 27)



**44-7820**  
**44-7828**  
**44-7836**  
**44-7836XL**  
(see page 15)



**44-2828**  
**44-2836**  
(see page 20)



## Arc Knight® Clothing

Arc Knight®

### Arc Knight®

### 38-4328



Arc Knight® cape sleeve, heavy duty  
520 gr./m<sup>2</sup> flame retardant cotton  
- High comfort and flexibility  
- Heavy duty 520 gr./m<sup>2</sup> FR cotton

Size: M	96 cm.
L	104 cm.
XL	112 cm.
XXL	120 cm.
XXXL	128 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000155/00



KEVLAR® 3 ply

### Arc Knight®

### 38-4320



Arc Knight® apron for cape sleeve,  
black split cow leather  
- High comfort and flexibility  
- Black split cow leather



38-4320

51 cm. 56 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000146/00



KEVLAR® 3 ply



KEVLAR® 3 ply



520 gr./m<sup>2</sup>



Double material



1 x

**Arc Knight®** 38-4350, 38-4355, 38-44.. and 38-4340 are made of heavy duty 520 gr./m<sup>2</sup> FR cotton with split cow leather reinforcement.

**Arc Knight®** 38-4330, 38-4335, 38-4375, 38-4328, 38-43..., 38-4360 and 38-4321XL are made of heavy duty 520 gr./m<sup>2</sup> FR cotton.



## Arc Knight® Clothing

Arc Knight

### Arc Knight®

### 38-43..

Arc Knight® welding bib apron,  
heavy duty 520 gr./m2 flame  
retardant cotton

- High comfort and flexibility
- Heavy duty 520 gr./m<sup>2</sup> FR cotton
- Self-balancing strap system



COMFORT



38-4336	91 cm.	60 cm.
38-4342	107 cm.	60 cm.
38-4342 W	107 cm.	80 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000152/00



KEVLAR® 3 ply

### Arc Knight®

### 38-44..

Arc Knight® welding bib apron,  
heavy duty 520 gr./m2 flame retardant  
cotton with black split cow leather  
reinforcement

- High comfort and flexibility
- Heavy duty 520 gr./m<sup>2</sup> FR cotton with  
black split cow leather reinforcement
- Self-balancing strap system



COMFORT



38-4436	91 cm.	60 cm.
38-4442	107 cm.	60 cm.
38-4442 W	107 cm.	80 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000151/00



KEVLAR® 3 ply

### Arc Knight®

### 38-4321XL

Arc Knight® welding sleeves (pair),  
heavy duty 520 gr./m2 flame retardant  
cotton

- High comfort and flexibility
- Heavy duty 520 gr./m<sup>2</sup> FR cotton



38-4321XL	52 cm.	21-31 cm.	45-60 cm.
-----------	--------	-----------	-----------

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000147/00



KEVLAR® 3 ply





**Arc Knight®**

**Arc Knight®**

**38-4340**

*Arc Knight®* welding bib and brace, heavy duty 520 gr./m2 flame retardant cotton with split cow leather reinforcement

- High comfort and flexibility
- Heavy duty 520 gr./m<sup>2</sup> FR cotton with black split cow leather reinforcement



Size:	M	136 cm.
	L	140 cm.
	XL	144 cm.
	XXL	148 cm.
	XXXL	152 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000145/00



KEVLAR® 3 ply

**Arc Knight®**

**38-4360**

*Arc Knight®* welding pants, heavy duty 520 gr./m2 flame retardant cotton

- High comfort and flexibility
- Heavy duty 520 gr./m<sup>2</sup> FR cotton
- Possibility to add knee pads



Size:	M	79 cm.
	L	81 cm.
	XL	83 cm.
	XXL	85 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000154/00



KEVLAR® 3 ply

**Arc Knight®**

**38-4380**

*Arc Knight®* welding bib and brace, heavy duty 520 gr./m2 flame retardant cotton

- High comfort and flexibility
- Heavy duty 520 gr./m<sup>2</sup> FR cotton



Size:	M	136 cm.
	L	140 cm.
	XL	144 cm.
	XXL	148 cm.
	XXXL	152 cm.

EN ISO 11611:2015 CLASS 2/A1+A2  
UE-000143/00



KEVLAR® 3 ply





## Fire Fox™ Clothing

## Fire Fox

**Fire Fox™**



EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148715 0001  
TÜV 60332344 001

KEVLAR® 3 ply

**33-2300**

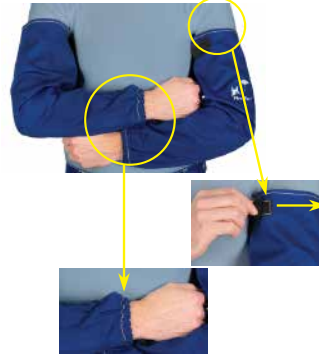
**Fire Fox™** blue flame retardant cotton welding jacket

- 305 gr./m<sup>2</sup> flame retardant cotton
- Possibility to add a Lava Brown™ or Golden Brown™ apron to this jacket

Size: M	76 cm.	96 cm.
L	81 cm.	104 cm.
XL	86 cm.	112 cm.
XXL	91 cm.	120 cm.
XXXL	96 cm.	128 cm.




**Fire Fox™**



EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148740 0001  
TÜV 60343261 001



KEVLAR® 3 ply

**33-2320**

**Fire Fox™** blue flame retardant cotton welding sleeves (pair)

- 305 gr./m<sup>2</sup> flame retardant cotton

	33-2320	52 cm.	19-32 cm.	36-47 cm.
		Wrist	Upper arm	



**38-4320**  
(see page 28)



**44-7820**  
**44-7828**  
**44-7836**  
**44-7836XL**  
(see page 15)



**44-2828**  
**44-2836**  
(see page 21)

**Fire Fox™**



EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148715 0001  
TÜV 60332344 001

KEVLAR® 3 ply

**33-2600**

**Fire Fox™** blue flame retardant cotton welding pants

- 305 gr./m<sup>2</sup> flame retardant cotton
- Possibility to add knee pads

Size: M	79 cm.
L	81 cm.
XL	83 cm.
XXL	85 cm.
XXXL	87 cm.








**Fire Fox**

**Fire Fox™**

**33-2700**

**Fire Fox™** blue flame retardant cotton welding overall

- 305 gr./m<sup>2</sup> flame retardant cotton
- Possibility to add knee pads

Size: M	79 cm.
L	81 cm.
XL	83 cm.
XXL	85 cm.
XXXL	87 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148715 0001  
TÜV 60332344 001

KEVLAR® 3 ply

**Fire Fox™**

**33-2800**

**Fire Fox™** blue flame retardant cotton welding coverall

- 305 gr./m<sup>2</sup> flame retardant cotton
- Possibility to add knee pads

Size: M	176 cm.
L	180 cm.
XL	184 cm.
XXL	188 cm.
XXXL	196 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148715 0001  
TÜV 60332344 001

KEVLAR® 3 ply

KEVLAR® 3 ply ✓

305 gr./m<sup>2</sup>

Double material

1 x

**Fire Fox™** clothing is made of 305 gr./m<sup>2</sup> flame retardant cotton

## Fire Fox™ Cotton caps



## Fire Fox

### Fire Fox™

### 23-\*514

Fire Fox™ Welding cap,  
flame retardant orange cotton

Choose the best size for all caps:  
\* = 1, 2, 3, 4, 5, 6, 7



Size	Articlenr	⌚
7	23-1xxx	56 cm.
7 1/8	23-2xxx	57 cm.
7 1/4	23-3xxx	58 cm.
7 3/8	23-4xxx	59 cm.
7 1/2	23-5xxx	60 cm.
7 5/8	23-6xxx	61 cm.
7 3/4	23-7xxx	62 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001



### Fire Fox™

### 23-\*515

Fire Fox™ Welding cap,  
flame retardant blue cotton

Choose the best size for all caps:  
\* = 1, 2, 3, 4, 5, 6, 7



Size	Articlenr	⌚
7	23-1xxx	56 cm.
7 1/8	23-2xxx	57 cm.
7 1/4	23-3xxx	58 cm.
7 3/8	23-4xxx	59 cm.
7 1/2	23-5xxx	60 cm.
7 5/8	23-6xxx	61 cm.
7 3/4	23-7xxx	62 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001



### 23-\*503

Cap, Camouflage print



### 23-\*524

Cap, Wild



### 23-\*507

Cap, USA flag



### Fire Fox™

### 23-8000

Beanie / skullcap  
flame retardant cotton



Size	⌚
L	56-59 cm.
XL	59-62 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001







**Arc Knight®**

**23-3611**

*Arc Knight®* welding Doo-Rag,  
flame retardant black cotton



One size fits all



46-68 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001



**Fire Fox™**

**23-3612**

*Fire Fox™* welding Doo-Rag,  
flame retardant blue cotton



One size fits all



46-68 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001



**Fire Fox™**

**23-3613**

*Fire Fox™* welding Doo-Rag,  
flame retardant orange cotton



One size fits all



46-68 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001



**Fire Fox™**

**23-3615**

*Fire Fox™* welding Doo-Rag,  
flame retardant black cotton



One size fits all



46-68 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001



**Cotton  
Doo-rags**



**23-3601**

Doo-Rag, Camouflage print



**23-3602**

Doo-Rag, Wild



**23-3604**

Doo-Rag, USA Flag



**23-3606**

Doo-Rag, Happy Hour



**23-3607**

Doo-Rag, Paradise



**23-3609**

Doo-Rag, EU Flag





## Fire Fox<sup>™</sup> FR Helmet hoods

**Fire Fox**

**Fire Fox**<sup>™</sup>

### 23-6680 23-6680XL

*Fire Fox*<sup>™</sup> flame retardant welding hood, blue



	↑ ↓	↻	↻
	Neck	Head	
23-6680	41 cm.	42-53 cm.	64 cm.
23-6680XL	44 cm.	52-65 cm.	68 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001



**Fire Fox**<sup>™</sup>

### 23-6680/LV

*Fire Fox*<sup>™</sup> flame retardant welding hood, blue, long version



	↑ ↓	↻	↻
	Neck	Head	
	62 cm.	42-53 cm.	64 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001



**Fire Fox**<sup>™</sup>

### 23-6690

*Fire Fox*<sup>™</sup> flame retardant welding hood, orange



	↑ ↓	↻	↻
	Neck	Head	
	41 cm.	42-53 cm.	64 cm.

EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001



**Arc Knight**<sup>®</sup>

### 23-6630L 23-6630XL

Black split leather hood *Arc Knight*<sup>®</sup>



	↑ ↓	↻	↻
	Neck	Head	
23-6630L	41 cm.	42-53 cm.	64 cm.
23-6630XL	44 cm.	52-65 cm.	68 cm.

KEVLAR<sup>®</sup> 3 ply

EN ISO 11611:2015 Class 2/A1+A2  
TÜV BP 60133477 0001  
TÜV 60142905 001





## TURMOflex® Winter helmet liners

**TURMOflex**

**TURMOflex®**

**23-7766**

Black FR cold weather helmet liner with *COMFOflex*® lining and flame retardant outer shell



EN ISO 11611:2015 Class 1/A1+A2  
TÜV BP 60148742 0001  
TÜV 60341060 001



**TURMOflex®**

**23-7702**

Blue stretch cold weather helmet liner, with flame retardant outer shell



Before washed:



**TURMOflex®**

**23-7733**

Blue, cold weather helmet liner with poly fiber cotton lining and flame retardant outer shell



Before washed:



**TURMOflex®**

**23-7711**

Cold weather helmet liner, with sheep thermal lining and flame retardant outer shell



Before washed:



## SWEATSOpad® helmet comforters

AIR CUSHIONED  
SWEATSOpad®

SWEATSOpad®

SWEATSOpad®

### 20-3100V

SWEATSOpad® helmet comforter, sweatband for welding helmet, pack of 2 pcs (22 cm long)



20-3100V 22 cm.



EN ISO 11611: 2003 Clause 6.6  
TÜV AK 60013119 0001  
TÜV 21120493 001



SWEATSOpad®

### 20-3100V/17

SWEATSOpad® helmet comforter, sweatband for welding helmet, pack of 2 pcs (17 cm long)



20-3100V/17 17 cm.



EN ISO 11611: 2003 Clause 6.6  
TÜV AK 60013119 0001  
TÜV 21120493 001



SWEATSOpad®

### 20-3200V

SWEATSOpad® helmet comforter, sweatband for construction helmet, pack of 2 pcs (25 cm long)



20-3200V 25 cm.



EN ISO 11611: 2003 Clause 6.6  
TÜV AK 60013119 0001  
TÜV 21120493 001



SWEATSOpad®

### 20-3300V

SWEATSOpad® helmet comforter, sweatband for backside helmet gear, pack of 2 pcs (14 cm long)



20-3300V 14 cm.



EN ISO 11611: 2003 Clause 6.6  
TÜV AK 60013119 0001  
TÜV 21120493 001



**Leather welding  
helmet caps  
and bibs**

**44-7180**

Grain black cowhide leather cap



Will fit over the helmet gear and can be attached with hook and loop to the top of the helmet gear.

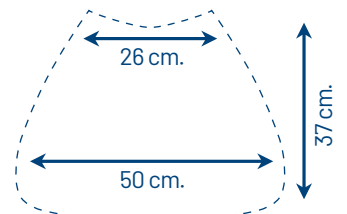
**44-7181**

Grain black cowhide leather back neck protection



Made to be attached with hook and loop to the cap (= art.nr. 44-7180)

Dimensions:



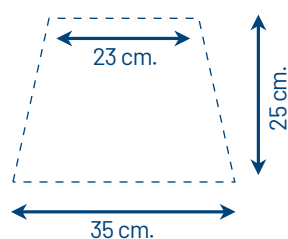
**44-7182**

Grain black cowhide leather front neck protection



Can be attached with hook and loop to the helmet inside or outside

Dimensions:



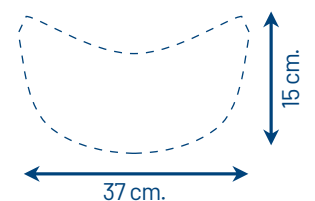
**44-7184**

Split black cowhide front neck protection



Can be attached with hook and loop to the helmet inside or outside

Dimensions:





## Accessories

### 44-3006LB, 44-3006LB/PR (=pair)

High heat reflective aluminized handshield with leather back



↑  
15 cm.

↔  
20 cm.

### 44-3008LB

High heat reflective fiber glass handshield with leather back



### 44-3009BF

High heat reflective fiber glass handshield with back of black coated fiber glass



EN ISO 11611:2015  
TÜV 60353593-002

KEVLAR® 5 ply



### 44-7111

Foldable mask, suitable for welding glasses 110 x 50 mm. (glass not included)



↑  
27 cm.

↔  
29 cm.

### 44-7110

Electrode holder, 2.3 kg. capacity



↑  
38 cm.

↔  
8 cm.

### 10-1099

TIG finger made of aramid and hook and loop material



↻

↑  
3,5 cm.

↑  
16 cm.

KEVLAR® 3 ply

### NEW

### 44-7190

High level cut resistant sleeves  
- Knitted aramid flame retardant cotton fabric  
- Cut resistant level 4, level D  
- 5 washings at 40°C, line drying



↔  
45 - 50 cm.

↻  
Wrist  
18 cm.

↻  
Upper arm  
42 cm.





## Welding Pillows

### 44-7900

*Lava Brown™* welding pillow.  
Split, brown, cowleather on one side and the other side PFR Rayon.  
Size: 50 x 50 x 8 cm.



↑ ↓ 50 cm.   ← → 50 cm.

KEVLAR® 3 ply

### 44-7905

*Lava Brown™* welding pillow.  
Split, brown, cowleather on one side and the other side PFR Rayon.  
Size: 39 x 33 x 3 cm.



↑ ↓ 33 cm.   ← → 39 cm.

KEVLAR® 3 ply

### 44-7910

Welding pillow, canvas fabric.  
Size: 50 x 50 x 8 cm.



↑ ↓ 50 cm.   ← → 50 cm.

KEVLAR® 3 ply

### 44-7915

Welding pillow, canvas fabric.  
Size: 39 x 33 x 3 cm.



↑ ↓ 33 cm.   ← → 39 cm.

KEVLAR® 3 ply

### 44-7920

*Lava Brown™* welding pillow.  
Split brown cowleather:  
Size: 50 x 50 x 8 cm.



↑ ↓ 50 cm.   ← → 50 cm.

KEVLAR® 3 ply

### 44-7925

*Lava Brown™* welding pillow.  
Split brown cowleather:  
Size: 39 x 33 x 3 cm.



↑ ↓ 33 cm.   ← → 39 cm.

KEVLAR® 3 ply



Heat and flame resistant canvas



PFR Rayon

Heat and flame resistant split cow leather







## PYTHONrap™

### T = Tube

PYTHONrap™ cable cover, lightbrown split cow leather, Tube model.

- Other length / diameter combinations on request



	length	diameter
44-1022T	1 meter	22 mm.
44-1027T	1 meter	27 mm.

KEVLAR® 3 ply

## PYTHONrap™

### V = Hook and loop

PYTHONrap™ cable cover, lightbrown split cow leather, Hook and loop closure.

- Other length / diameter combinations on request



	length	diameter
44-0550V	5 meter	50 mm.
44-1050V	10 meter	50 mm.

44-5030V/MTR	per meter	30 mm.
44-5050V/MTR	per meter	50 mm.

KEVLAR® 3 ply

## PYTHONrap™

### Z = Zipper

PYTHONrap™ cable cover, lightbrown split cow leather, Zipper closure.

- Other length / diameter combinations on request



	length	diameter
44-3001Z	1 meter	22 mm.
44-3010Z	3 meter	22 mm.
44-3022Z	6,7 meter	22 mm.
44-3922Z	3,9 meter	22 mm.
44-3928Z	3,9 meter	28 mm.
44-7922Z	7,9 meter	22 mm.
44-7928Z	7,9 meter	28 mm.
44-4001Z	1 meter	32 mm.
44-4525Z	2,5 meter	37 mm.
44-4535Z	3,5 meter	37 mm.

KEVLAR® 3 ply

## PYTHONrap™

### Z = Zipper

PYTHONrap™ cable cover, black grain cowhide or black flame retardant nylon, Zipper closure.

- Other length / diameter combinations on request



	length	diameter
black grain cowhide:		
44-3601Z	1 meter	22 mm.
44-3628Z	3 meter	28 mm.
black flame retardant nylon:		
44-4023Z	4 meter	23 mm.
44-4028Z	4 meter	28 mm.
44-8023Z	8 meter	23 mm.
44-8028Z	8 meter	28 mm.

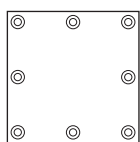
KEVLAR® 3 ply



LAVAshield®

**50-1866**

LAVAshield® silica glass welding blanket ± 1000°C. 174x174 cm.



↑ ↓ 174 cm. 174 cm. ← →

ISO 9150:1988-12  
TÜV 21278287 001

KEVLAR® 3 ply



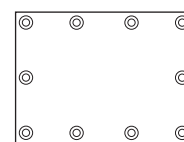
- Silica fabric
- 174 x 174 cm.
- ± 1000°C
- ± 600 gr./m<sup>2</sup>



LAVAshield®

**50-2368/2468**

LAVAshield® black glass welding blanket ± 550°C. 174x234 cm.



↑ ↓ 174 cm. 234 cm. ← →

ISO 9150:1988-12  
TÜV 21278287 001

KEVLAR® 3 ply



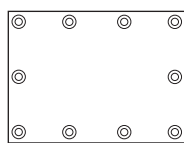
- Black fiberglass
- Neoprene / neoprene coating
- 174 x 234 cm.
- ± 550°C
- ± 800 gr./m<sup>2</sup>



LAVAshield®

**50-3068**

LAVAshield® gold glass welding blanket ± 550°C. 174x234 cm.



↑ ↓ 174 cm. 234 cm. ← →

ISO 9150:1988-12  
TÜV 21278287 001

KEVLAR® 3 ply



- Gold fiberglass
- Acryl / neoprene coating
- 174 x 234 cm.
- ± 550°C
- ± 1000 gr./m<sup>2</sup>



LAVAshield®

**50-2472**

LAVAshield® black glass welding blanket ± 550°C per meter

- Neoprene / neoprene coating
- Not locked stitched
- Without grommets
- Width ±183 cm. Total roll length ±45 mtr.
- ± 550°C
- ± 800 gr./m<sup>2</sup>

**50-3072**

LAVAshield® gold fiber glass welding blanket ± 550°C per meter

- Acryl / neoprene coating
- Not locked stitched
- Without grommets
- Width ±183 cm. Total roll length ±45 mtr.
- ± 550°C
- ± 1000 gr./m<sup>2</sup>

ISO 9150:1988-12  
TÜV 21278287 001





## LAVAsield® Welding screens

LAVAsield®

LAVAsield®

### 55-6166

LAVAsield® orange/red welding screen 1,74 x 1,74 m.



28 pcs. plastic grommets

↑ ↓ 174 cm.   ← → 174 cm.

DIN EN ISO 25980:2015-01  
13821-PZA-17

- Fits within frame 1.8 x 1.8 mtr.
- Fastening to the COMBOframe™: 55-8668
- Heat sealed seams and grommets



LAVAsield®

### 55-6168

LAVAsield® orange/red welding screen 1,74 x 2,34 m.



32 pcs. plastic grommets

↑ ↓ 174 cm.   ← → 234 cm.

DIN EN ISO 25980:2015-01  
13821-PZA-17

- Fits within frame 1.8 x 2.4 mtr.
- Fastening to the COMBOframe™: 55-8668
- Heat sealed seams and grommets



LAVAsield®

### 55-7166

LAVAsield® green welding screen 1,74 x 1,74 m.



28 pcs. plastic grommets

↑ ↓ 174 cm.   ← → 174 cm.

DIN EN ISO 25980:2015-01  
13822-PZA-17

- Fits within frame 1.8 x 1.8 mtr.
- Fastening to the COMBOframe™: 55-8668
- Heat sealed seams and grommets



LAVAsield®

### 55-7168

LAVAsield® green welding screen 1,74 x 2,34 m.



32 pcs. plastic grommets

↑ ↓ 174 cm.   ← → 234 cm.

DIN EN ISO 25980:2015-01  
13822-PZA-17

- Fits within frame 1.8 x 2.4 mtr.
- Fastening to the COMBOframe™: 55-8668
- Heat sealed seams and grommets





**LAVAsield®**

**55-6166/MTR**

LAVAsield® orange/red welding screen per meter



↑  
178 cm.      ↔  
Total roll length  
max. 2700 cm.

DIN EN ISO 25980:2015-01  
13821-PZA-17

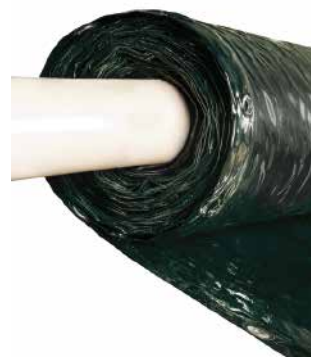
- Heat sealed seam and grommets at one side.
- Distance between grommets ± 20 cm.
- These screens will be delivered together with rings Ø 50 mm.



**LAVAsield®**

**55-7166/MTR**

LAVAsield® green welding screen per meter



↑  
178 cm.      ↔  
Total roll length  
max. 2700 cm.

DIN EN ISO 25980:2015-01  
13822-PZA-17

- Heat sealed seam and grommets at one side.
- Distance between grommets ± 20 cm.
- These screens will be delivered together with rings Ø 50 mm.

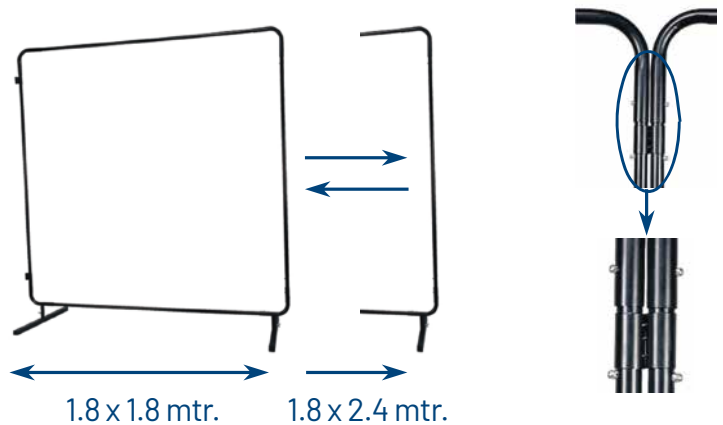
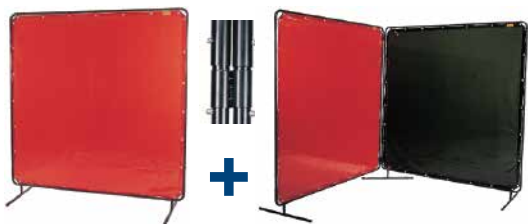


**COMBOframe™**

**55-8668**

Modular COMBOframe™ 1,8 x 1,8 mtr. or 1,8 x 2,4 mtr.

- 1,8 x 1,8 mtr. / 1,8 x 2,4 mtr.
- Weldas® COMBOframe™ suitable for the welding screens: 55-6166, 55-6168, 55-7166, 55-7168
- Will be delivered as only frame (incl. swivelset), without screens





## LAVAsield® Welding strip and connectable screens

LAVAsield®

LAVAsield®

### 55-6166/Strip

LAVAsield® orange/red strip welding curtain 68 cm wide, 180 cm long

↑ ↓ 180 cm.   ← → 68 cm.



DIN EN ISO 25980:2015-01  
13821-PZA-17



- At the upper side of the strip is a reinforced heat sealed seam with 5 grommets.
- 5 rings (Ø 50 mm.) are included for convenience and secure fastening.

LAVAsield®

### 55-7166/Strip

LAVAsield® green strip welding curtain 68 cm wide, 180 cm long

↑ ↓ 180 cm.   ← → 68 cm.



DIN EN ISO 25980:2015-01  
13822-PZA-17



- At the upper side of the strip is a reinforced heat sealed seam with 5 grommets.
- 5 rings (Ø 50 mm.) are included for convenience and secure fastening.

LAVAsield®

### 55-6218

LAVAsield® Red connectable welding screen 137 x 180 cm.

↑ ↓ 180 cm.   ← → 137 cm.



DIN EN ISO 25980:2015-01  
13821-PZA-17



- Connectable welding screen
- Heat sealed seams
- Will be delivered together with 9 rings Ø 50 mm.

LAVAsield®

### 55-7218

LAVAsield® Green connectable welding screen 137 x 180 cm.

↑ ↓ 180 cm.   ← → 137 cm.



DIN EN ISO 25980:2015-01  
13822-PZA-17



- Connectable welding screen
- Heat sealed seams
- Will be delivered together with 9 rings Ø 50 mm.

## SELECTION CRITERIA

In order to make the right choice in a type and/or model of a personal protection product the user should make for himself selection criteria in order to come up with the best choice for his/her situation.

Weldas wants to help with that by giving you a number of selection criteria to start by making the right choice.

Please read for that the 2 following pages carefully.

### General selection criteria for leather products such as welding gloves and welding clothing

Choosing the right product is always important to make the workplace productive but also safe.

The factors to consider include one or more of the following arguments:

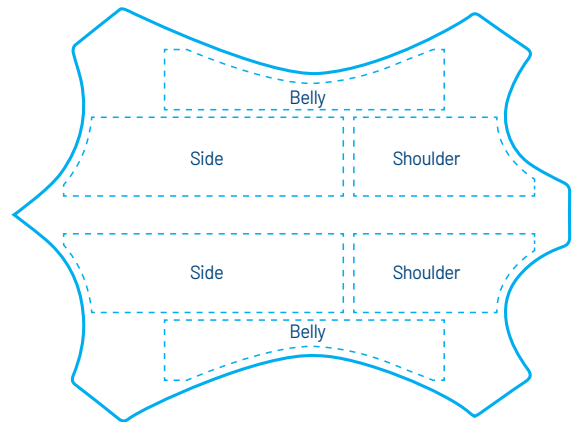
- Protection arguments: resistant to heat, flame, molten splashes, UV, electricity and punctures.
- Health arguments: values of pH, Chromium, PCP or other substances that needs to be within limits.
- Durability arguments: values of abrasion resistance, tensile strength, tear resistance, heat related dimensional change resistance, reinforced seams and stress points as well as thread strength and flame resistance.
- Comfort arguments: the right sizing and fit, dexterity, fingertip sensitivity, weight, sweat vapor transmission and absorption and climate and oil resistant.

### Type of leather selection criteria for leather products such as welding gloves and welding clothing:

Type of leather	Features
Split cow leather	Heat & flame resistant, material breaths because of open structure, also low priced
Grain cow leather	Pliable and strong, water and oil resistant
Suede (reversed) pig leather	Soft and comfortable and mostly lower priced than other leathers
Grain deer leather	Fit and dexterity and, with that, very good comfort as well as water and oil resistant
Grain goat leather	Fit and dexterity, light weight and very good comfort as well as water and oil resistant
Grain bison leather	Fit and dexterity, very good comfort, high mechanical value as well as water and oil resistant

### Leather grades and terminology:

Different portions of the hide of an animal have different characteristics: the side offers the best strength and most constant quality, the shoulder offers good strength and pliability, the belly is the lowest in quality but also the most economical.



### Choice of thumb design:

Straight thumb	Wing thumb	Keystone thumb
For extra sensitivity and/or extra welding gun grip	For seamless palm durability	For comfortable fit
<i>Note on thumb/palm design: extra durability and/or cut resistance can be achieved by adding an extra reinforcement around thumb and/or on palm of the glove.</i>		

**Remark:** the choice of materials and design for welding gloves and clothing but also for other products out of the Weldas product program always depend on what the applicable European norm desires. For that reason our products are tested and certified by a, by the European Union approved, test and certification laboratory. All test reports and certificates can be found on our special CE website:

[www.weldas-ce.com](http://www.weldas-ce.com)

Weldas offers a lot of information through it's catalog, website and other means of publication in order to help the user to make the right choice of product for it's personal protection but it is and will always be the responsibility of the user what product he/she does choose.

## INFORMATION ON EUROPEAN NORMS

As of April 21, 2018 the Regulation (EU) 2016/425 repealed the directive 89/686/EEC. The Regulation requires employers to use the appropriate personal protective equipment (PPE). All products used for personal protection must be marked with the appropriate basic CE marking and extended if the applicable norm does ask for it and according to its intended use. The regulation recognizes 3 levels of protection and the products to go with these levels:

### Category I

Category I includes exclusively the following minimal risks:  
 (a) superficial mechanical injury; (b) contact with cleaning materials of weak action or prolonged contact with water; (c) contact with hot surfaces not exceeding 50 °C;  
 (d) damage to the eyes due to exposure to sunlight (other than during observation of the sun);  
 (e) atmospheric conditions that are not of an extreme nature.

### Category II

Category II includes risks other than those listed in Categories I and III;

### Category III

Category III includes exclusively the risks that may cause very serious consequences such as death or irreversible damage to health relating to the following:  
 (a) substances and mixtures which are hazardous to health; (b) atmospheres with oxygen deficiency; (c) harmful biological agents; (d) ionising radiation; (e) high-temperature environments the effects of which are comparable to those of an air temperature of at least 100 °C;  
 (f) low-temperature environments the effects of which are comparable to those of an air temperature of - 50 °C or less;  
 (g) falling from a height; (h) electric shock and live working; (i) drowning; (j) cuts by hand-held chainsaws;  
 (k) high-pressure jets; (l) bullet wounds or knife stabs; (m) harmful noise.

## Basic norms and pictograms used for personal protection:

EN 420 norm on sizing of gloves: see page 7 of this catalogue.

EN 388 norm on mechanical risks for gloves:

Digit	Test Resistance	Level 1	Level 2	Level 3	Level 4	Level 5	
1st	Abrasion (# cycles)	100	500	2000	8000	-	
2nd	Blade Cut (index)	1,2	2,5	5,0	10,0	20,0	
3rd	Tear (Newton)	10	25	50	75	-	
4th	Puncture (Newton)	20	60	100	150	-	
5th	TDM Cut resistance (Newton)	A	B	C	D	E	F
		2	5	10	15	22	30

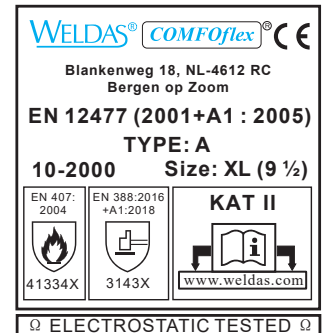
EN 407 norm thermal risks for gloves:

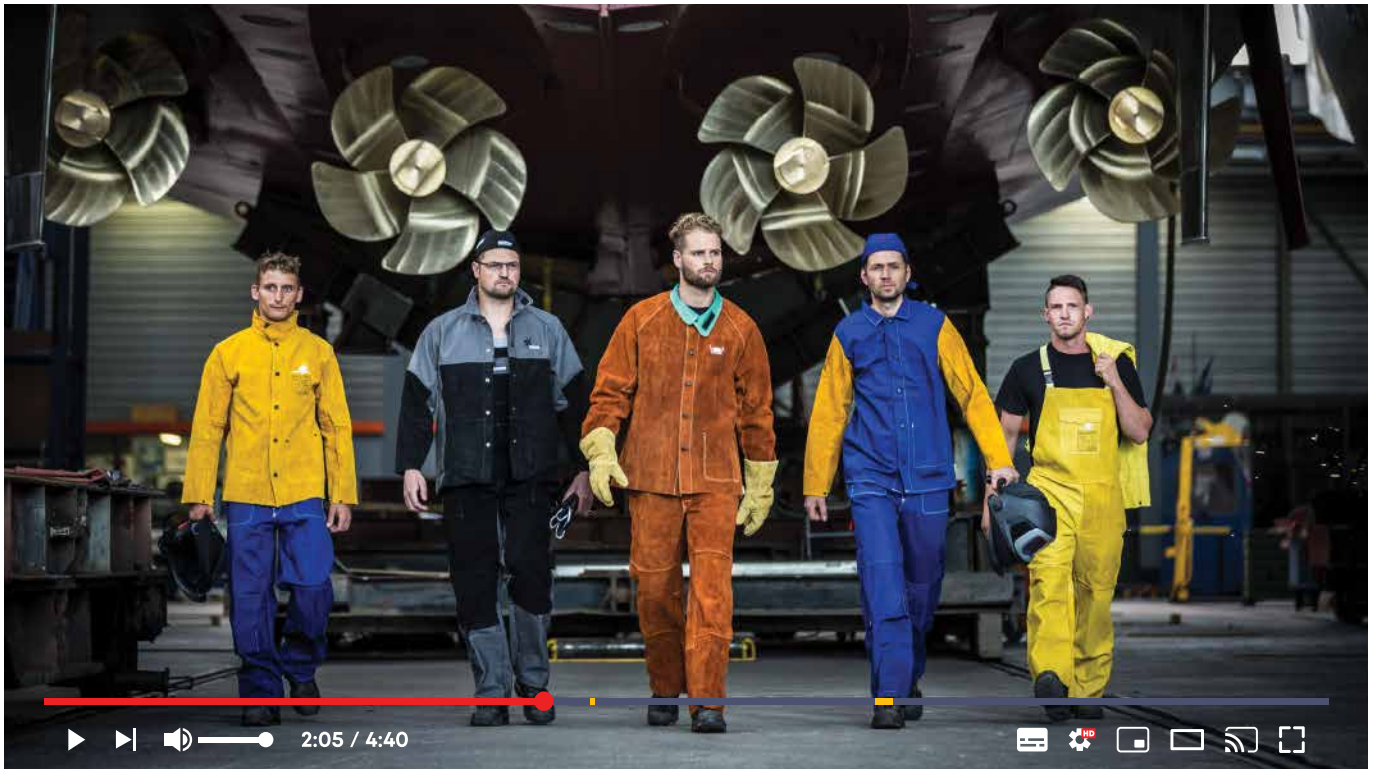
Digit	Test Resistance	Digit	Test Resistance
1st	Burning behaviour	5th	Small splashes of molten metal
2nd	Contact heat		
3rd	Convective heat	6th	Large quantities of molten metal
4th	Radiant heat		

EN 11611 norm on welding clothing and allied processes:

Requirement(s)	Class 1	Class 2
Tensile strength – woven outer textile material – leather		400 N 80 N
Tear strength		20 N
Dimensional change of woven textile materials Dimensional change of knitted textile materials		≤ ± 3 % ≤ ± 5 %
Flame spread * : For ISO 15025:2000, Procedure B, this requirement is not applicable.	ISO 15025:2000, Procedure A,(surface ignition) ; ISO 15025:2000, Procedure B, (edge ignition) No flaming to the top or either side edge; No hole formation a; No flaming or molten debris Mean afterflame ≤ 2 s; Mean afterglow ≤ 2 s	
Impact of spatter	15 drops	25 drops
Heat transfer (radiation)	RHTI 24 W 7	RHTI 24 W 16
Burst strength	200kPa	
Seam strength – textile material – leather	225 N 110 N	
Electrical resistance	>10 <sup>6</sup> Ω	
Innocuousness	See 6.11	
Leather	Fat content: ≤ 15 %	

Example of imprint of a Weldas® certified glove:





Frame from vecteezy.com

YouTube >



Weldas® Europe B.V.  
Blankenweg 18  
NL-4612 RC Bergen op Zoom  
Holland

Tel.: +31 164 27 46 50  
Fax: +31 164 27 46 55  
[europe@weldas.eu](mailto:europe@weldas.eu)  
[www.weldas.com](http://www.weldas.com)



[WWW.WELDAS-CE.COM](http://WWW.WELDAS-CE.COM)

KEVLAR® is a registered trademark of E.I. DuPont Co.  
Weldas® is a registered trademark of Weldas® Company.  
*Arc Knight®* is a registered trademark of Weldas® Co.  
*COMFOflex®* is a registered trademark of Weldas® Co.  
*DEERSOsoft®* is a registered trademark of Weldas® Co.  
*LAVAshield®* is a registered trademark of Weldas® Co.  
*STEERSOtuff®* is a registered trademark of Weldas® Co.  
*SWEATSOpad®* is a registered trademark of Weldas® Co.  
*TURMOStex®* is a registered trademark of Weldas® Co.  
*Yellowjacket®* is a registered trademark of Weldas® Co.  
*Arc Queen™* is a trademark of Weldas® Co.  
*COMBOframe™* is a trademark of Weldas® Co.  
*Fire Fox™* is a trademark of Weldas® Co.  
*Glove Medic™* is a trademark of Weldas® Co.  
*Golden Brown™* is a trademark of Weldas® Co.  
*Lava Brown™* is a trademark of Weldas® Co.  
*PYTHONrap™* is a trademark of Weldas® Co.  
*SOFTouch™* is a trademark of Weldas® Co.  
*ThunderingBison™* is a trademark of Weldas® Co.

©0224 Weldas® Europe B.V.  
Printing and typesetting errors reserved.

## YOUR DISTRIBUTOR:

