

SAFETY PRODUCTS

CONTENTS

1. Safety products for welding1021.1. Welder protective wear1021.2. Helmets, shields and welding filters1062. Eye and face protection1143. Gloves1163.1. Welding gloves1163.2. Working leather gloves1193.3. Assembly gloves1213.4. Nitrile and latex gloves122

1. Safety products for welding

1.1. Welder protective wear





Welding uniform type UNAL 3

- multipurpose protective uniform in welding style, set: trousers dungarees + jacket
- flame resistant sewing threads,
- easy to open snaps,
- inside pockets,
- made of non-flammable cotton in basis weight 380 g/m²
- personal marking with logo type available,
- full range of sizes: see table on page 125,
- certified (PN-EN 11611, PN-EN 11612).

Catalogue no. 77 07 001xxx

Marking with logo type available





Welding uniform type SPARK

Light-weight, practical protection clothing consists of jacket and overalls. Made of non-flammable cotton in basis weight 310 g/m², with flame resistant sewing threads. Certified according to: PN-EN ISO 11611:2009, PN-EN ISO 11612:2011. Available in 20 different sizes; see table on page 124

Catalogue no. 77 09 xxxxxx









Welding helmet MOST TIGER VISION STANDARD

Catalogue no. 72 00 963110 Description page 108

Leather clothing MOST

Protective clothing set includes: trousers and jacket, recommended for welding. Made of cow split leather lined of flame-resistant material.

Catalogue no. 74 10 000510 size L 74 10 000520 size XL 74 10 000530 size XXL

Size	Height [cm]	Chest [cm]	Waist [cm]
L	176-182	104-108	96-100
XL	182-188	108-112	100-104
XXL	188-194	112-116	104-108

Welding gloves MOST BIZON

Catalogue no. 76 10 140130 Description page 118

Welding shoes NEW TAGO

Sizes: 39-47 Catalogue no. 76320000xx



1.2. Helmets, shields and welding filters



Welding helmet GRAND VISION MOST



GRAND VISION GDS MOST

GRAND VISION MOST is the newest welding helmet of the MOST brand. In standard version it is equipped with the latest generation of automatic filters MOST made in ADC Plus technology with the best optical classes 1/1/1/1 according to EN 379. Depending on version, it enables to perform grinding works without taking off the helmet and external adjustment of the filter parameters. Additionally they can be connected with a Clean-Air Basic 2000 system or a safety helmet. Suitable for all welding methods.

Advantages:

- equipped with automatic filter GRAND series with a 5 years of warranty,
- smooth darkening from 6 to 8 DIN (filter GDS) and from 9 do 13 DIN,
- smooth adjustable sensitivity filter,
- smooth adjustable delay in filter brightening,
- very wide viewing area: 68 x 97 mm,
- the "grind" function allows work during grinding process without removing of helmet (filter GDS),
- integrated ventilation system,
- version with airflow MOST AERGO®
- version with airflow CleanAIR® Basic Flow Control,
- version with airflow CleanAIR® Chemical 2F and 3F,
- version with air respirator hose CleanAIR® Pressure,

72 00 961222 HH adaptor set to helmet CONCEPT

■ version with safety helmet CONCEPT.

Catalogue no.	
72 00 962010	welding helmet GRAND VISION GDS MOST
72 00 962030	welding helmet GRAND VISION DS MOST
72 00 962111	welding helmet GRAND VISION GDS MOST, helmet CONCEPT
72 00 962310	welding helmet GRAND VISION GDS MOST, CleanAIR® Basic Flow Control
72 00 962410	welding helmet GRAND VISION GDS MOST, CleanAIR® Chemical 2F
72 00 962600	welding helmet GRAND VISION GDS MOST, CleanAIR® Pressure FC
72 00 962902	welding helmet GRAND VISION GDS AIR (air supply)
72 50 090200	external protective PC cover glass GRAND VISION MOST
72 00 990906	internal protective PC cover glass 71x107 mm do GRAND VISION
72 00 990806	internal PC cover glass DIN 1, 72x108 mm
72 00 961056	the outer frame to GRAND VISION MOST
72 00 961060	head-gear POLIT
72 00 961061	head-gear 375 to GRAND VISION MOST
72 00 961067	sweatband GZTB1 to GRAND VISION MOST















Automatic welding filter Grand GDS MOST

Features:

- latest technology ADC Plus (Angular Dependence Compensation),
- unitary darkening level within +/-30° of the observed optical axis,
- shade adjustment / outside,
- sensitivity adjustment/ outside,
- delay adjustment/ outside,
- highest optical class: 1/1/1/1 EN 379,
- open state shade: 4 DIN,
- close state shade: 6-8/9-13 DIN,

- function: grinding/ outside,
- viewing area: 68x97 mm,
- switching time (bright-dark: 0,15 ms,
- clearing time (dark-bright): 100-1000 ms,
- UV/IR: UV16 / IR16 protection,
- work temperature range:-10°C to +60°C,
- power source: solar panel,
- weight: 165 g.

Catalogue no 72 00 990918



Automatic welding filter Grand DS MOST

Features:

- latest technology ADC Plus (Angular Dependence Compensation),
- unitary darkening level within +/-30° of the observed optical axis,
- shade adjustment,
- sensitivity adjustment,
- delay adjustment,
- highest optical class: 1/1/1/1 EN 379,
- open state shade: 4 DIN,

- close state shade: 9-13 DIN,
- viewing area: 68x97 mm,
- switching time (bright-dark): 0,15 ms,
- clearing time (dark-bright): 100-1000 ms,
- UV/IR: UV16 / IR16 protection,
- work temperature ramge:-10°C to +60°C,
- power source: solar panel,
- weight: 135 g.

Catalogue no. 72 00 990916





Welding helmet TIGER VISION MOST



TIGER VISION MOST is a product that combines modern design with the proven technology of the helmet and automatic welding filter. Product for clients looking for not necessarily the most expensive solution but compromise between security, performance and reliability. It will easily satisfy not only by parameters but also by its reasonable price.

Equipment:

- automatic filter SQ913 DS with a 3 year warranty,
- \blacksquare smooth adjustable darkening from 9 to 13 DIN,
- smooth adjustable sensitivity filter,
- smooth adjustable delay in filter brightening,
- version with * Basic Dual Flow system,
- version with safety helmet CONCEPT.

Available in 4 color options: STANDARD, CAT, FLASH, TORCH DANCER.

Catalogue no.

cutulogue no.	
72 00 963110	welding helmet TIGER VISION, STANDARD
72 00 963120	welding helmet TIGER VISION, FLASH
72 00 963130	welding helmet TIGER VISION, CAT
72 00 963150	welding helmet TIGER VISION, TORCH DANCER
72 00 9632x0	welding helmet TIGER VISION, CleanAIR® Basic Dual Flow
72 00 9633x0	welding helmet TIGER VISION, helmet CONCEPT
72 50 090200	external protective PC cover glass to GRAND VISION/ TIGER VISION
72 00 990900	internal protective PC cover glass 51x108 mm
72 50 909025	internal PC cover glass DIN 1, 51x108 mm
72 00 961060	head-gear POLIT
72 00 961065	anti-allergic sweatband (pack. 5 pcs.)















TIGER VISION, CleanAIR® Basic Dual Flow



Automatic welding filter SQ 913 DS MOST

Features:

- shade adjustment,
- sensitivity adjustment,
- delay adjustment,
- optical class: 1/1/1/3 EN 379,
- open state shade: 4 DIN,
- close state shade: 9-13 DIN, ■ viewing area: 95x46,5 mm,

- switching time (bright-dark): 0,15 ms,
- clearing time (dark-bright): 400 ms,
- UV/IR: UV 16 / IR 16 protection,
- work temperature range: from-10°C to +60°C,
- power source: solar panel,
- weight: 110 g.

Catalogue no. 72 00 990919





Welding helmet S777 MOST



Welding helmet S777 MOST is designed to protect eyes and face from spatter and UV / IR rays. As standard is equipped with:

- \blacksquare welding filter with adjustable degree of darking from DIN 9 to DIN 13,
- smooth adjustment of the sensitivity filter,
- 3-step adjustment of the delay in brightening,
- the "grind" function- allows work during grinding process without removing of helmet.

Available in 5 designs: black, blue, eagle, fire, alien.

Catalogue no.

72 00 982000 welding helmet S777 MOST blue
72 00 982001 welding helmet S777 MOST black
72 00 982002 welding helmet S777 MOST eagle
72 00 982003 welding helmet S777 MOST fire
72 00 982004 welding helmet S777 MOST alien
72 00 982005 external protective PC cover glass

72 00 982005 external protective PC cover glass 45x105 mm to S777 MOST 72 00 982006 internal protective PC cover glass 89x114 mm to S777 MOST

72 00 982011 head-gear to S777 MOST 72 00 982012 sweatband to S777 MOST













Welding helmet NEW VISION MOST

NEW VISION MOST is a reliable welding helmet with adjustable head-gear equipped with passive filter with fixed darkening or with appropriate automatic MOST welding filter. There are sets with Clean-AirR Basic 2000 system or safety helmet available. In addition, four colors versions are available (black, blue, silver, graphite). Suitable for all welding methods.

Provides:

- protection from high temperature and welding sparks,
- protection from UV and infrared rays,
- optimal viewing area,
- easy for individual adjustment,
- optimal shape protection of face and ears.

Cata	non	nn a

Catalogue no.	
72 00 961000	welding helmet NEW VISION MOST black (passive filter 10 DIN)
72 00 961310	welding helmet NEW VISION V913 MOST, black
72 00 961500	welding helmet NEW VISION MOST black, CleanAIR® Basic Flow Control
72 00 961510	welding helmet NEW VISION V913 MOST black, CleanAIR® Basic Flow Contro
72 50 090110	external protective PC cover glass 90x110 mm
72 50 909210	internal protective PC cover glass CR39 1,2 mm, 90x110 mm
72 00 990900	external protective PC cover glass 51x108 mm
72 50 909025	internal PC cover glass DIN 1, 51x108 mm
72 20 010032	head-gear MOST
72 00 961060	head-gear POLIT
72 00 961065	anti-allergic sweatband (pack 5 pcs.).



Automatic welding filter V 913 DS ADC MOST

Features: /Angular Dependence Compensation (ADC) filter, unitary darkening level within \pm -30° of the observed optical axis, shade adjustment, sensitivity adjustment, delay adjustment, optical class: 1/1/1/2 EN 379, open state shade: 4 DIN, close state shade: 9-13 DIN, viewing area: 46,5x95 mm, switching time (bright-dark): 0,15 ms, clearing time (dark-bright): 200-800 ms, UV/IR: UV16 / IR16 protection, work temperature range:-10°C to +60°C, power source: solar panel, weight: 95 g.

Catalogue no. 72 00 990926



Automatic welding filter V 913 DS MOST

Features: shade adjustment, sensitivity adjustment, delay adjustment, optical class: 1/1/1/3 EN 379, open state shade: 4 DIN, close state shade: 9-13 DIN, viewing area: 46,5x95 mm, switching time (bright-dark): 0,15 ms, clearing time (dark-bright): 200-800 ms, UV/IR: UV16 / IR16 protection, work temperature range: from-10°C to +60°C, power source: solar panel, weight: 95 g.

Catalogue no. 72 00 990925



Automatic welding filter V 913 MOST

Features: shade adjustment, sensitivity adjustment, delay adjustment, optical class: 1/1/1/3 EN 379, open state shade: 4 DIN, close state shade: 9-13 DIN, viewing area: 46,5x95 mm, switching time (bright-dark): 0,15 ms, clearing time (dark-bright): 400 ms, UV/IR: UV16 / IR16 protection, temperature range: from-10°C to +60°C, power source: solar panel, weight: 95 g.

Catalogue no. 72 00 990924





Powered air purifying respirator universal system CleanAIR® Basic Flow Control / Dual Flow / AerGO® with welding helmets MOST

The CleanAIR® Basic / AerGO® powered air purifying respirator, together with NEW VISION MOST, TIGER VISION MOST, GRAND VISION MOST welding helmets, represent the modern and comfortable system of the personal respiratory protection anytime there is not less than 17% oxygen in the breathing area. Easy-change PSL filters protect from solid and liquid particles, including toxic fumes, dust, mists when welding.



MOST AerGO®



MOST AerGO

MOST AerGO® is an universal powered air purifying respirator, designed for personal respiratory protection in dusty industrial environments, including areas with contaminants in the form of gases and vapors.

Features and benefits:

- ergonomic design and low weight 980 g, slim profile of the unit 65 mm,
- universal usage filtration from particulate contaminants, gases and vapors,
- operation time up to 10 hours (with a new PRSL filter and air flow 160 l/min),
- short battery recharging time < 3 h,
- adjustable airflow: 160 l/min and 210 l/min,
- control system to maintain constant air flow rate, without regard to the state of the filter and battery
- audiovisual and vibrating alarm including low air-flow or low battery charge,
- simple control with only one button,
- ergonomic and comfortable waist belt, easy to change,
- unique solution of the filter sealing which provides a perfect unit seal after every change of the filter.

Catalogue no.

72 00 961150 MOST AerGO®- set

72 00 961159 P R SL filter for MOST AerGO® (2 pcs.) 72 00 961160 A1 P R SL filter for MOST AerGO® (2 pcs.)

72 00 961161 A1B1E1 P R SL- ozone filter for MOST AerGO® (2 pcs.)

72 00 961152 Pre-filter to MOST AerGO® (10 pcs.) 72 00 961153 Li-ION battery for MOST AerGO® 72 00 961154 Charger for MOST AerGO Breathing hose PVC for MOST AerGO® 72 00 961233

72 00 961155 Spark-resistant protective cover for MOST AerGO® (10 pcs.)



CleanAIR® Basic 2000 Flow Control / Dual Flow







CleanAIR® Basic Flow Control

The CleanAIR® BASIC powered air purifying respirator is designed specially for particle filtration (dust, nontoxic and toxic fumes, solid and liquid aerosols, bacteria and viruses). The respirator unit is popular for its compact shape and low weight. Features and benefits: compact shape.

- low weight (900 g including cleaning and disinfecting respirator components + battery),
- control system of constant air flow,
- air-flow control from 140 to 210 l/min (Flow Control), advanced electronic system for warning the wearer,
- controlling keyboard with a clearly arranged LED panel,
- easily exchangeable NiMH battery.



Catalogue no.

72 00 961180 CleanAIR® Basic Flow Control- set CleanAIR® Basic Dual Flow- set 72 00 961181 72 00 961201 P R SL filter for CleanAIR® Basic Pre-filter for CleanAIR® Basic (10 pcs.) 72 00 961202 Filter against bad odors toCleanAIR® Basic (10 pcs.) 72 00 961212 72 00 961203 4.8 V NiMH Battery for Clean-Air® Basic Charger for Clean-Air® Basic 72 00 961204 72 00 961207 Bayonet type corrugated hose for CleanAIR® Basic 72 00 961218 Thread type corrugated hose for CleanAIR® Basic 72 00 961217 Filter cover for Clean-Air® Basic

bretsin

Welding helmet OT - 17 A



Pressboard helmet with regulated head-gear and adjustable colorless and filter glasses. In range from 7 up to 14 DIN. Size of filters: 80×100 mm

Catalogue no. 72 20 010029

Welding shield OT - 13



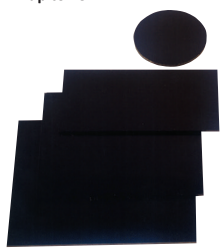
Pressboard welding shield with wooden handle. Protect the face and hands of welder. Adjustable colorless and filter glasses in range from 7 up to 14 DIN.

Size: 50 x 100 mm.

Catalogue no. 72 20 010026



Fixed shade welding filters from 4 up to 13 DIN



Passive welding filters MOST made of glass thickness 3,0 mm, available in:

- round-shaped, diameter 50 mm,
- rectangle-shaped: 50x100 mm, 80x100 mm, 90x110 mm.

Catalogue no.

73 00 05xxxx Welding filters MOST round-shaped ø 50 mm
73 00 05xxxx Welding filters MOST rectangle-shaped 50x100 mm
73 00 80xxxx Welding filters MOST rectangle-shaped 80x100 mm
73 00 90xxxx Welding filters MOST rectangle-shaped 90x110 mm

Colorless protective glasses MOST



Glasses available as:

- round-shaped, diameter 50 mm,
- rectangle-shaped,: 20x100 mm, 50x100 mm, 80x100 mm, 90x110 mm.

Catalogue no.

72 50 xxxxxx

2. Eye and face protection



Welders spectacles MOST 529



Welding spectacles 529 MOST – guarantee the best possible protection against metal spatters, UV, visible and invisible infrared rays (IR). Construction and all used design solutions give excellent wearability.

Recommended for: gas welding, soldering and gas cutting.

Features:

- scratch resistant with passive welding filter DIN 5,
- single-lens glasses spherical with wide viewing area,
- soft side tips regulated vertically and horizontally.

Catalogue no.

77 35 929050 welding spectacles MOST 529, 5 DIN



	Lens coating		
Symbol	Mark		
\bigcirc	Scratch resistance		
	Non-vaporized		
*	Advanced, scratch-resistance		
(I)	Advanced, non-vaporized		
UHDC	UDC coating(scratch-resistance, non-vaporized)		
UV400	UV400 protection		
HOD	Special hydro-oleophobic HOD coating		



Protective glasses MOST 516





Protective glasses MOST 516 are innovative and solid design consisting of many interesting solutions which guarantee right protection and big comfort of use.

Features:

- shaped design, ensures optimum side protection,
- anatomical soft rubber nose-gear,
- colored sides with anti-allergic rubber,
- scratch-resistant coating.

Catalogue no.

77 35 916110 MOST 516, colorless



77 35 516102 516.01.10.02, gray lens





Protective glasses MOST 568



MOST 568 are lightweight, cost-effective sunglasses which provide good protection.

- lightweight, powerful, all-polycarbonate,
- weight only 23 g,
- various coatings and lens.

Catalogue no.	
77 35 968200	MOST 56
77 35 568202	568.02.0







77 35 568103 568.01.03.03, yellow lens

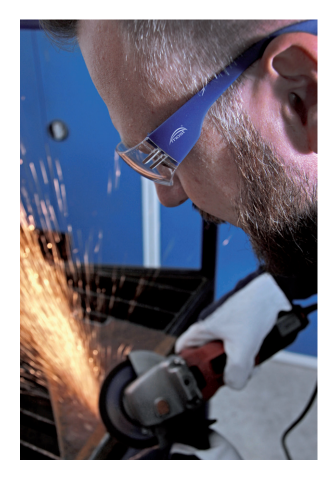




Welders safety goggles 0036

Metal flip up lens welding goggles. Protect the eyes from specks and flying debris. Covered by soft cotton inside ensure comfort of use. Adjustable protective and filter glasses (DIN 4-11) in 50 mm diameter.

Catalogue no. 72 30 010048





Welders protective goggles 601



Futures:

- wide viewing area
- different ventilation system (tight and indirect ventilation)
- available also with acetate lens for welders
- available with corrections lens
- category at protection III (with polycarbonate lens) Catalogue No.

77 35 601200

manufacturer number: 601.02.77.00, colourless, polycarbonate







Protective goggles 602



- the basic model, ideal for a different sort applications
- regulated elastic band in textile braid
- polycarbonate lens

In directed ventilation

Catalogue No. 77 35 602100 manufacturer number: 602.01.00.00, colourless, polycarbonate



2. Eye and face protection







3. Gloves

3.1. Welding gloves



MOST TIGER



High quality welding gloves made of cowhide split, 2nd welding category, Kevlar® trimmed. Resistant to high temperatures. Additional fingers reinforcement (thumb) and wrist on grip side, with cuff. Total length 35 cm. Cotton padded. Very comfortable.

Category: II Material: cowhide split Standards: EN 388, 407, 12477 **Catalogue no.** 77 54 031960







Anti-spatter shield OT-1N, OT-1,5N

The anti-spatter mask OT-1N, OT-1,5N consist of polycarbonate anti-spatter glass and head-gear with additional front reinforcement. Head-gear allows smooth regulation of face glass, step regulation of head deposition depth and smooth adjustment of head circumference fit. Protective glasses for all types are changeable elements. All shields protect eyes and face during hand works, machine metalworking, working with wood, concrete and plastics. Shields OT-1,5N provides also protection against arc arising from the electric short circuit.

Catalogue no.

72 01 040030 OT-1N 72 01 040032 OT-1,5N

72 01 040031 changeable glass 1 mm for OT-1N 72 01 040033 changeable glass 1,5 mm for OT-1,5N

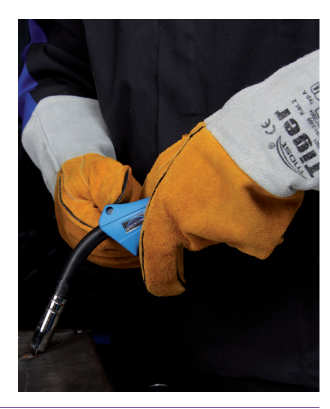
Anti-spatter shield OT-1

Light, practical shield worn on head. 1 mm PC shield provides full-face protection (available also in 1,5 mm thickness).

Catalogue no.

72 01 040000 OT-1

72 01 040001 changeable glass for OT-1





MOST DEEP BLUE



Very durable, high quality, split cow gloves in blue color, with a specially reinforced part of the thumb. Resistant to high temperatures, covered seams, lined with cotton, stapled by Kevlar® nonflammable thread.

Category: II Material: cowhide split Standards: EN 388, 407, 12477

Catalogue no. 77 54 031970







MOST MARS



Welding gloves made of good quality red cowhide split. Resistant to high temperatures, trimmed with non-flammable threads. Full-palm, total length 35 cm.

Category: I Material: cowhide split Standards: EN 420

Catalogue no. 77 54 031950



MOST HURON



Durable, good quality gloves made of cowhide split recommended for simple welding operations. Hidden seams, thick cowhide split and wrist-protecting cuff.

Category: II Material: cowhide split Standards: EN 388, 407, 12477

Catalogue no. 76 10 140110







MOST ALABAMA





Durable, good quality gloves made of cowhide split on the top and cowhide grain on grip side. This results in better work comfort. Increases gloves resistance to oil, dirt and other contaminants absorption on the grip side.

Category: II Material: cowhide split and cowhide grain Standards: EN 388, 407, 12477

Catalogue no. 76 10 140120





413X4X





MOST LAMA



Welding gloves for TIG welding. Made of soft goatskin, provides good grip needed in this welding method. The cuff is made of cowhide split.

Category: II Material: goatskin and cowhide split Standards: EN 388, 407, 12477

Catalogue no. 77 54 031700







MOST SUPER TIG







Welding gloves for TIG welding. Made of soft goatskin, provide good grip needed in this welding method. Kevlar® trimmed. The cuff is made of cowhide split.

Category: II

Material: goatskin and cowhide split Standards: EN 388, 407, 12477

Catalogue no.

77 54 031610 size 10 77 54 031611 size 11







MOST BIZON



Welding gloves made of good quality red cowhide split. Resistant to high temperatures, trimmed with non-flammable threads. Full-palm, total length 35 cm.

Category: II Material: cowhide split Standards: EN 388, 407, 12477

Catalogue no. 76 10 140140









MOST PUMA



Comfortable, high quality gloves made of black cowhide split. Recommended also for welding operations. Resistant to high temperatures, hidden seams, cotton padded, trimmed with non-flammable threads.

Category: II

Material: cowhide split Standards: EN 388, 407, 12477

Catalogue no. 76 10 140140







3.2. Working leather gloves



MOST BAHAMA PREMIUM



Gloves made of high quality cow split leather. Full-palm, both comfortable and durable. Strengthened cuff protects wrist. Differs from other gloves made of cow split leather because of better appearance.

Category: II Material: cowhide split

Catalogue no. 77 55 016100







MOST BERMUDA



MOST BAHAMA



Gloves made of cow split leather of high quality. Full-palm, both comfortable and $\ \, durable. \ \, Strengthened \ \, cuff \ \, protects \ \, wrist.$

Category: II Material: goatskin and cowhide split

Catalogue no. 77 55 016000





Gloves made of high quality cow split leather. Full-palm, soft and well-tanned leather secures working comfort and gloves durability.

Category: I Material: cowhide split

Catalogue no. 77 55 015000





MOST TOGO



Gloves made of split cow leather of high quality. Full-palm with exceptional working comfort. Very good mechanical strength. Strengthened cuff protects wrist. Differs from other gloves made of cow split leather because of better appearance.

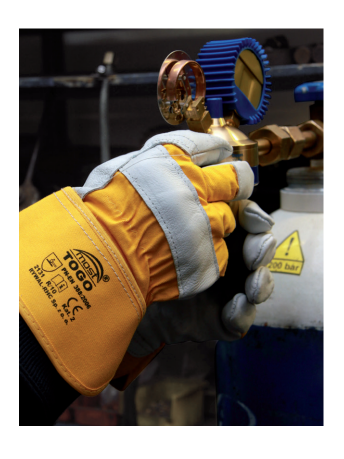
Category: II Material: cowhide split

Catalogue no. 77 55 020000





213



MOST DAKOTA



Leather gloves, made of high quality soft cow grain leather. Full-palm with exceptional working comfort. Very good mechanical strength. The wrist with elastic band. Designed for work where high mechanical protection for full palm is recommended.

Category: I Material: cowhide split

Catalogue no.

77 55 032009 size 9 77 55 032010 size 10 77 55 032011 size 11



MOST DOCKER



Gloves made of split cow leather of high quality. Full-palm. Soft and well-tanned leather secures working comfort and gloves durability Additional fingers reinforcement and wrist on grip side . Leather reinforcement of palm providing a firm grip.

Category: I Material: cowhide split Standards: EN 420

Catalogue no. 77 54 020730



3.3. Assembly gloves





MOST GRENADA



Assembler gloves made of goatskin with reinforced finger-tips and elastic cotton top. Tightened wrist with elastic band. Perfectly fit to hand, allowing excellent grip, even for small parts and objects.

Category: I Material: goatskin

Catalogue no.

77 55 030008 size 8 77 55 030009 size 9 77 55 030010 size 10 77 55 030011 size 11



MOST GUYANA



Assembler gloves made of goatskin. Velcro fastened. Top of the glove made of cotton. Due to the excellent grip and durability it perfectly suitable for assembly, loading, storage, packing etc.

Category: I Material: goatskin

Catalogue no.

77 55 031009 size 9 77 55 031010 size 10 77 55 031011 size 11



3.4. Nitrile and latex gloves



Nitrile gloves MOST YORK



Protective gloves made of cotton, knitted, particularly rubber-nitrile coated and cuffs. Impact-resistant (abrasion, scratch, graze, etc.). Suitable for the works where there is a risk of hand injuries (including the heavy load). Provide a firm grip at building, renovation works, assembly works, installation works, storage, metallurgy, storage, car or wood industry.

Category: II Material: nitrile

Catalogue no.

77 55 131009 size 9 77 55 131010 size 10





Nitrile gloves MOST SALAMANCA



Particularly nitrile-coated gloves, with elastic cotton band, providing a firm grip. Cotton layer protects from cold and ensures comfort. Protect from mechanical injuries (graze, scratch, cuts). Good replacement for PCW gloves or leather reinforced gloves. Best for construction works, mining, assembly works, conservation works, car industry and storage. Very handy at detailed work activities.

Category: II Material: nitrile

Catalogue no.

77 55 110009 size 9 77 55 110010 size 10 77 55 110011 size 11





Latex gloves GREJFER



Cotton $\,$ gloves partly covered with latex and knitted cuffs. Best for cement works, gardening or construction works etc.

Category: II Material: latex

Catalogue no. 77 53 130500



Latex gloves WAMPIRKI



Cotton gloves covered with rubber. Available in red, green or blue. For general purpose use.

Category: I Material: latex

Catalogue no.

76 10 200007 red, size L 76 10 200008 blue, size L



3. Gloves

122

4. Protective clothing



MOST QUENCH hard flammable

QUENCH hard flammable clothing has a modern look specially designed for welders. Recommended for use in places with risk of ignition as well as with presence of melted metal spatters.

For welders and workers in related professions, and for workers exposed to the hot factors. Clothes can be used during working in higher-risk environment but with additional protective elements of metallic fabrics or leather.

Benefits of product:

- made of non-flammable cotton in basis weight 380 g/m²- satin weave,
- flame resistant sewing threads,
- reflective strips on front and back side,
- two types of blouse: QUENCH 311 (long-apron), QUENCH 511 (short-jacket),
- two types of trousers: QUENCH 6 (jeans type), QUENCH 611 (with additional pocket),
- full range of sizes: from 40 to 60 (see table bellow),
- personal marking with logo type available.

Certified according to:

PN-EN 11611 (protective clothing for welders and workers in related professions). PN-EN 11612 (protective clothing against heat and flame. Protection class II).

Catalogue no.

770700140x Hard flammable pants QUENCH 6
770700142x Hard flammable pants QUENCH 611
770700144x Hard flammable jacket QUENCH 511
770700146x Hard flammable apron QUENCH 311

Size	Height [cm]	Chest [cm]	Waist [cm]
40	164	80	72
42	164	84	76
44	170	88	80
46	170	92	84
48	176	96	88
50	176	100	92
52	182	104	96
54	182	108	100
56	188	112	104
58	188	116	108
60	194	120	112





Non-flammable clothing for welders MOST SPARK

Protective clothing for welders and other users. Consists of: shirt and dungarees. Made of non-flammable material. It perfectly protects against short-term exposure to the flame, effects of convective heat, thermal radiation and burns up from small spatters.

Features:

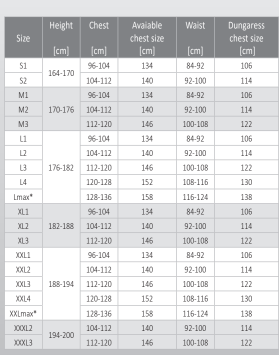
- five zipper pockets,
- jacket fastener: hidden buttons, waist: tabs,
- flame resistant sewing threads,
- personal marking with logo type (non-flammable threads) available,
- available sizes: see table bellow.

Certified according to:

PN-EN ISO 11611 A1+A2 Protection class 1 PN-EN ISO 11612 A1 A2 B1 C1 E2 F1

Catalogue no

77 09 xxxxxx non-flammable clothing for welders MOST SPARK



 $[\]ensuremath{^*}$ additional charge for extra size





MOST UNAL-3 hard flammable

Flame resistant uniform UNAL-3 is a high-performance welding clothing, dedicated for use in places where there is a risk of ignition as a result of short--term contact with the flame and with presence of melted metal spatters. For welders and workers in related professions and for workers exposed to hot factors. Clothes can be used during working with higher-risk environment but with additional protection elements of metallic fabrics or leather.

Features:

- made of non-flammable cotton in basis weight 380 g/m²- satin weave
- made of non-flammable cotton,
- set: trousers dungarees + jacket,
- full range of sizes: from 40 to 60 (see table bellow),
- personal marking with logo type available.

Certified according to:

PN-EN 11611 (protective clothing for welders and workers in related professions). PN-EN 11612 (protective clothing against heat and flame. Protection class II).

Catalogue no.

7707001xxx UNAL 3 hard flammable

Size	Height [cm]	Chest [cm]	Waist [cm]
40	164	80	72
42	164	84	76
44	170	88	80
46	170	92	84
48	176	96	88
50	176	100	92
52	182	104	96
54	182	108	100
56	188	112	104
58	188	116	108
60	194	120	112



4. Protective clothing