

Helmet for work at height



- Helmet in ABS, light and ergonomic.
- Suitable for carrying out work at height, including the erection of scaffolding.
- It equipped with harness with fabric fasteners to six points that conforms to the shape of the head and ensures optimal comfort.
- With sweatband.
- And adjustable padded chin strap with quick release. Designed to limit the risk of losing the helmet in case of impact during a fall.
- The absence of visor increases the field of vision upwards.
- One size from 53 to 61.
- Weight 460 grams.
- White color.
- Conforming to European standard EN 397. It responds also to the optional extension of EN 397 on lateral deformation.

Code	Desc.
4460030485	32070

Helmet dielectric construction



- Protective helmet construction High density polyethylene, dielectric protection up to 400 volts.
- Shaped at the top for greater impact resistance, with internal adjustable headband and sweatband.
- Intended Use: construction, demolition, construction of hydraulic, maintenance and construction elevators, shipbuilding, on large reservoirs, etc.
- One size adjustable from 53 to 62.
- Chinstrap universal available separately.
- Weight 332 grams.

Code	Description	Color
4720008000	191/G	Yellow
4720008010	191/B	White
4720008020	191/R	Orange
4720008030	191/A	Light blue
4720008040	191/RO	Red
4720008041	191 S/RO - CHINSTRAP FOR RED HELMET	-
4720008050	191/S - CHINSTRAP	-

Half helmet abs



- Half helmet ergonomic adjustable (photo 1).
- Use sectors: carpenters, blacksmiths, fabricators, installers, maintenance personnel, building, body shops, mechanical industries, etc.
- With the upper band for adjusting the height of the cap.
- Adjusting the head circumference (53 to 61 cm).
- Visor folding of 90 °. Headband sweat sponge.
- half helmet sold separately from polycarbonate visor (photo 2). Combined with the visor and 'ideal for repairing the operator's face by mechanical impacts, liquids and dust (picture 3).
- Compliant to EN 166 generic protection

Code	Desc.	Article
4460031030	32335	Half helmet polypropylene (photo 1)
4460031035	32340	Vis. Prot. L395 x H.200 x 1mm thick (3 photos)

Ear muffs 27 dB



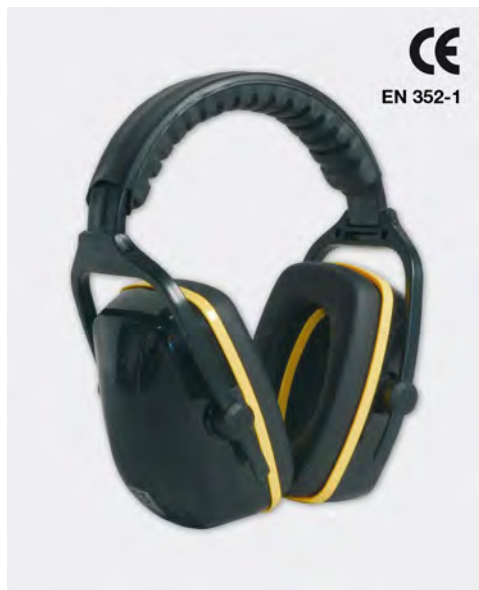
- Headphones anti-noise polypropylene.
- Extra-lightweight, weight 127 gr.
- Excellent level of attenuation.
- A standard EN 352-1.

Code	Desc.
4720007700	188

TABELLA DI ATTENUAZIONE

SNR = 27 dB	H = 33 dB		M = 15 dB				L = 16 dB	
FREQUENZA IN Hz	125	250	500	1000	2000	4000	8000	
ATTENUAZIONE MEDIA (Mf) IN dB	12.9	15.2	24.8	34.2	32.0	36.1	28.4	
DEVIAZIONE STANDARD (Sf) IN dB	3.0	2.0	3.1	3.1	3.1	2.9	3.7	
PROTEZIONE PRESUNTA (APVf) IN dB	9.9	13.2	21.7	31.1	28.9	33.2	24.7	

Ear muffs 29 dB



- Headphones noise in ABS, light and comfortable.
- Industry: carpenter, carpenters, all building trades, general industries, building sites and road, ecc ..
- Advantages: headband with anatomical padding, only 230 gr.
- Cups for ears very comfortable equipped with internal foam, height adjustment.
- Complies with EN 352-1. DPI Class II.

Code	Desc.
4460027430	31123

TABELLA DI ATTENUAZIONE

SNR = 29 dB	H = 34		M = 26				L = 18	
FREQUENZA IN Hz	125	250	500	1000	2000	4000	8000	
ATTENUAZIONE MEDIA dB	14.0	15.2	23.6	32.1	33.1	37.2	31.7	
LIMITE dB	5	8	10	12	12	12	12	

Earplugs expansion 37 dB



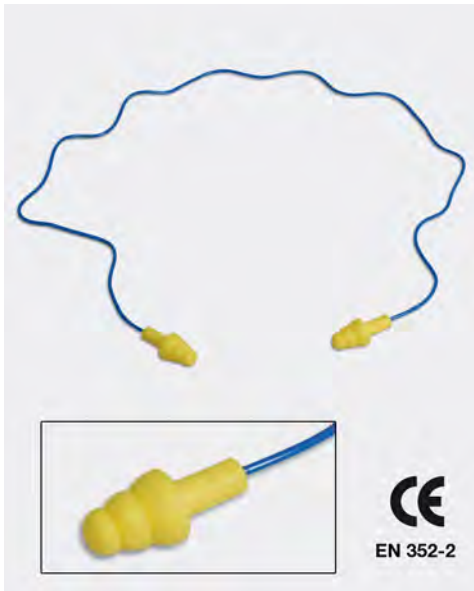
- Earplugs expanding polyurethane foam hypoallergenic.
- They model themselves easily to all ducts earphones.
- High comfort, one size, and 'possible reuse.
- Attenuate ambient noise of 33 dB, leaving, however, perceive the spoken.
- Conforming to European standard EN 352-2.

Code	Desc.
4460007440	4021

TABELLA DI ATTENUAZIONE

SNR = 37 dB	H = 36 dB		M = 34 dB				L = 33 dB	
FREQUENZA IN Hz	63	125	250	500	1000	2000	4000	8000
ATTENUAZIONE MEDIA (Mf) IN dB	28.4	37.3	37.9	39.1	36.0	34.6	42.5	46.4
DEVIAZIONE STANDARD (Sf) IN dB	6.4	9.0	9.2	9.7	7.9	4.6	4.9	4.7
PROTEZIONE PRESUNTA (APVf) IN dB	22.0	28.3	28.7	29.4	28.1	30.0	37.6	41.7

Earplugs expansion with cord 32 dB



- Reusable earplugs.
- Use sectors: carpentry, joinery, construction, general industry, road making and construction, etc ..
- Flanges and smooth surface structure which increases the hygiene and comfort.
- Anatomically shaped self-modeling.
- Recommended for prolonged use.
- Earphones connected with cord that allows you to keep them hanging around his neck.
- Easy insertion cone-shaped caps. One size.

Code	Desc.
4460027435	31124

TABELLA DI ATTENUAZIONE

SNR 32 dB	H = 33 dB	M = 28 dB	L = 25 dB
-----------	-----------	-----------	-----------

Earplugs with headband 26 dB



- Earplugs on lightweight headband.
- Articles designed to be comfortably worn even for the whole day.
- Foam sleeves ipoallergica that mold easily to all ducts earphones.
- Binaural special material, arranged to adapt to the movements of the head and jaw.
- It Can 'be brought both under the chin, that above his head.

Code	Desc.	Model
4460007450	4022	INSERTS-PHONES WITH BOW
4460007460	4023	TORQUE TRIM PARTS FOR ARCH

TABELLA DI ATTENUAZIONE

SNR = 26 dB	H = 30 dB	M = 22dB	L = 19dB
-------------	-----------	----------	----------

FREQUENZA IN Hz	125	250	500	1000	2000	4000	8000
ATTENUAZIONE MEDIA (Mf) IN dB	22.5	21.5	19.0	22.6	30.3	35.7	38.8
DEVIAZIONE STANDARD (Sf) IN dB	3.5	3.6	2.9	2.7	3.1	4.2	4.3
PROTEZIONE PRESUNTA (APVf) IN dB	19.0	17.9	16.1	19.9	27.2	31.5	34.5

Dust mask



- Disposable dust masks suitable for working with low toxicity.
- Shown against the irritating effects of non-toxic dusts as normal dust, pollen, etc..
- Unalterable in humid conditions.
- It does not irritate the skin, it is light and does not stop talking.

Code	Desc.
4460000900	2621

N.B.: QUESTA MASCHERA NON È UN RESPIRATORE. DA NON USARSI PER VERNICI A SPRUZZO, AMIANTO, SABBIAIATURE, FUMI E GAS. NON INDICATA ALTRESI' PER POLVERI DI SILICIO E PESTICIDI.

Facemask folding FFP1 D



- FFP1 Protection D.
- Particularly suitable for the industry: bodywork, industry of wood, glass, cement, construction, mechanical, steel, chemicals, textiles and mining.
- Suitable for use in the presence of: iron, rust, concrete, stone, fillers.
- Protection from solid aerosols or liquids without specific toxicity at concentrations up to 4 x TLV.
- The particular form Allows to wear corrective eyewear that is protective.
- Rubber bands are stopped wing outside the edge of the skirt for added grip.
- Soft seal gasket in correspondence of the support of the nose.
- In accordance with EN 149: 2001 + A1: 2009.
- The masks are individually wrapped.

Code	Desc.	Characteristics
4460030490	32075	FFP1 MASK WITH VALVE INTAKE

Facemask folding low toxicity FFP2 D



- FFP2 Protection D.
- Intended Use: body, pharmaceutical, chemical, metallurgy, shipbuilding, marine, agriculture and laboratories.
- Suitable for use in the presence of: wood, steel, concrete, spray paints, paints, antirust, fiber glass and mineral fibers, welding fumes, zinc, pesticides in aqueous solution, flours, molds, and spores, bacteria, soot .
- Protection from solid aerosols or liquids without specific toxicity or low toxicity in concentrations up to 12 x TLV.
- The particular form Allows to wear corrective eyewear that is protective.
- Rubber bands are stopped wing outside the edge of the skirt for added grip.
- Soft seal gasket in correspondence of the support of the nose.
- In accordance with EN 149: 2001 + A1: 2009
- The masks are individually wrapped.

Code	Desc.	Characteristics
4460030495	32080	MASK FFP2 WITH VALVE INTAKE

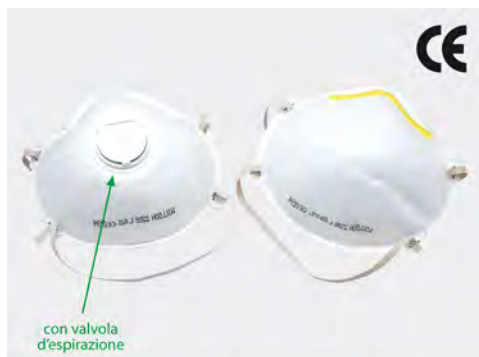
Facemask folding high toxicity FFP3 D



- FFP3 Protection D.
- Intended Use: body, pharmaceutical, chemical, metallurgy, shipbuilding, marine, laboratory and field ecology.
- Suitable for use in the presence of: stainless steel, anti-fouling paints, asbestos, tuberculosis bacteria.
- Protection from solid aerosols or liquids without specific toxicity, low toxicity 'high toxicity' in concentrations up to 50 x TLV.
- The particular form Allows to wear corrective eyewear that is protective.
- Rubber bands are stopped wing outside the edge of the skirt for added grip.
- Soft seal gasket in correspondence of the support of the nose.
- In accordance with EN 149: 2001 + A1: 2009
- The masks are individually wrapped.

Code	Desc.	Characteristics
4460030500	32085	FFP3 MASK WITH VALVE INTAKE

Face mask for harmful dust FFP1 (S)



- Protection FFP1 (S).
- Industry use: Body, wood industry, glass, cement, construction, mechanical, steel, chemicals, textiles and mining.
- Harmful dust protection: protection from dust, fibers, aqueous mists of particulate material with a particle size > 0.02 microns. Mechanical and electrostatic filtration. Filtering efficiency > 78%.
- Other features: The special shape allows you to wear corrective eyewear that is protective.
- Rubber bands are stopped wing outside the edge of the skirt for added grip.
- Seal at the support of the nose.
- Limit use: 4.5 x TLV. (filters up to 4.5 times the level of human endurance). A EN 149 EC.
- **Complies with EN 149:2001+A:2009**

Dopo averla indossata modellare la zona del naso sul viso, premendo sullo stringinaso lungo i due lati.



Code	Desc.	Characteristics
4460009900	4330	MASK FFP1 (S) without exhalation valve
4460009910	4331	MASK FFP1 (S) with exhalation valve

Activated carbon mask FFP1 (S)



Dopo averla indossata modellare la zona del naso sul viso, premendo sullo stringinaso lungo i due lati.

- Protection FFP1 (S).
- Industry use: body, chemical, pharmaceutical, laboratory, field ecology and shipbuilding.
- Specific mask for organic vapors and odors: The special layer of activated carbon can retain unpleasant odors caused by organic gases and vapors for concentration below its TLV.
- Other features: Soft seal at the nose.
- Adjustable nose clip.
- The elastic bands provide even tension.
- Limitation to use: Vapors <TLV; Dust 4.5 xTLV.
- **Complies with EN 149: 2001 + A: 2009**

Code	Desc.	Characteristics
4460009940	4335	MASK FFP1 (S) with exhalation valve

Face mask for dust and fumes of low toxicity FFP2 (S)



Dopo averla indossata modellare la zona del naso sul viso, premendo sullo stringinaso lungo i due lati.

- Protection FFP2 (S).
- Industry use: Body, pharmaceutical, chemical, metallurgy, shipbuilding, agriculture and laboratories.
- Harmful dust protection: protection from dust, fibers, aqueous mists of particulate material with a particle size > 0.02 microns. Mechanical and electrostatic filtration. Filtering efficiency > 92%.
- Other features: The special shape allows you to wear corrective eyewear that is protective.
- Rubber bands are stopped by external fins on the edge of the face to ensure greater adherence.
- Seal at the support of the nose.
- Limit use: 12 x TLV. (filters up to 12 times the level of human endurance).
- Complies with EN 149: 2001 + A: 2009

Code	Desc.	Characteristics
4460009930	4333	MASK FFP2 (S) with the intake valve
4460027440	31125	MASK FFP2 (S) without intake valve

Face mask for dust and toxic fumes FFP3 (S)



Dopo averla indossata modellare la zona del naso sul viso, premendo sullo stringinaso lungo i due lati.

- FFP3 protection (S).
- Intended Use: Body, chemical, pharmaceutical, laboratory, field ecology and shipbuilding.
- Features: harmful dust, fibers and aerosols based organic particulate material with a particle size > 0.02 microns. Mechanical and electrostatic filtration. Filtering efficiency 98%.
- Other features: Soft seal at the nose.
- Adjustable nose clip.
- The elastic bands provide even tension.
- Limitation to use: Vapors <TLV; Powder 50 xTLV.
- Complies with EN 149: 2001 + A: 2009

Code	Desc.	Characteristics
4460009935	4434	MASK FFP 3 (S) with exhalation valve

Half mask with filters FFA1P1



- Disposable half mask complete with filters to CE EN 405:2001.
- Use sectors: paint jobs, body.
- Benefits: Lightweight ergonomic, comfortable.
- Double filter for maximum protection.
- Possibility 'to adapt to the operator's face thanks to the adjustable edge.
- Filter type FFA1P1, organic vapor, harmful dust and spray painting, solvents etc.

Code	Desc.
4460007600	4030

Filtering half masks to fume and dust FFA1P2 RD



- Facemask filter ready for use and extremely comfortable.
- Intended Use: body, pharmaceutical, chemical, metallurgy, shipbuilding, marine, agriculture.
- Usable for different types of applications: spray painting, use of organic diluents or materials containing solvents, production of paints, varnishes, resins, inks and dyes, insecticides, herbicides and pesticides.
- Maintenance-free, non-latex particles are natural.
- From the ergonomic profile, provides the operator with maximum visibility to work in optimal conditions.
- Protection class FFA1P2 R D.
- Maximum usage level: gases and vapors in concentrations up to 1000 ppm or 10 times the Threshold Limit Value (TLV).
- According to EN 405: 2001 + A1: 2009.

Code	Desc.
4460030510	32095

Semimaschera facciale



- Half-face mask of soft silicone rubber, with replaceable filters.
- Use sectors: paint jobs, body, waste disposal, industrial work, handling chemicals, plastics processing, etc.
- Advantages: lightweight, ergonomic, comfortable.
- With double filter and exhalation valve. Filter with bayonet. Wide range of filter types for all kinds of work carried out.
- Possibility 'to suit the operator's face thanks to the adjustable edge.
- Supplied without filters.

Code	Desc.
4460007500	4024

FILTRI DI RICAMBIO (compatibili solo con prodotti Honeywell)

CODICE	DESCR.	TIPO FILTRO	CARATTERISTICA
446 00 07510	4025/1	A2P3	Filtro combinato per gas e vapori organici, polveri tossiche. Classe 2 (per concentrazioni di gas e vapori fino a 5000 ppm).
446 00 07530	4025/3	K2	Filtro per ammoniaca e derivati, classe 2 (per concentrazioni di gas e vapori fino a 5000 ppm)
446 00 07540	4025/4	A1B1E1K1	Filtro combinato per gas e vapori organici, acidi, ammoniaca e derivati. Classe 1(per concentrazioni di gas e vapori fino a 1000 ppm)
446 00 07550	4025/5	P3	Filtro per polveri tossiche e fumi
446 00 07580	4025/6	A1B1E1K1P3	Filtro combinato, per gas e vapori organici, inorganici, acidi, ammoniaca e derivati, polveri tossiche. Classe 1(per concentrazioni di gas e vapori fino a 1000 ppm)

Knee polyurethane



- Pair of knee pads in polyurethane foam.
- Intended Use: installers, electricians, thermo-hydraulic, tilers, mechanics, body shops, wherever they have needs' to work on his knees for a long time.
- Benefits: the ergonomic and comfortable fit for any type of knee ensuring maximum comfort of use.
- Waterproof. setting around the knee with fixing tape. easy to clean.
- Built in keeping with the legislation 89/686 / EWG7II, I 4ff.

Code	Desc.
4460027445	31126

Protective glasses



- Protective glasses with single polycarbonate lens anti-scratch and anti-fog.
- Lightweight only 23 grams, and wrap-around shape.
- Nose pads with soft rubber grip.
- Used in various industries including: carpenters, blacksmiths, fabricators, installers, maintenance personnel, building, body shops, mechanical industries, etc.
- Providing protection from grinding, turning, assembly, assembly, drilling, sanding, etc.
- Lens choice between the following colors: transparent, yellow and gray.
- According to EN 166 generic protection, according to EN 170 UV filters

Code	Desc.	Lens Color	Application
4460027450	31127T	Transparent (1)	Closed environments
4460027455	31127A	Yellow (2)	Environments with low light, laser pointers.
4460027460	31127G	Grey (3)	External use against the glare of the sun.

Mirrored safety glasses



- Safety glasses with single lens mirrored silver polycarbonate scratch and fog.
- Lightweight only 27 grams. wraparound design of the lens that offers excellent side protection.
- Used in various industries including: carpenters, blacksmiths, fabricators, installers, maintenance personnel, building, body shops, mechanical industries, etc.
- Suitable for operators working both internally and outside.
- Providing protection from grinding, turning, assembly, assembly, drilling, sanding, etc.
- According to EN 166 generic protection, according to EN 170 UV filters, in accordance with EN 172 sunscreens for industrial use.

Code	Desc.	Lens Color	Application
4460009760	4314/S	Mirror	for use both internally and externally against the glare of the sun

Protection Safety glasses with earpiece



- Safety glasses with side shields.
- Intended Use: carpenters, blacksmiths, fabricators, maccanici, body shops, machine shops in general.
- Advantages: practical and lightweight rods fixed.
- Glasses sold with clear lens
- Available as replacement lenses convex mineral glass transparent color and green DIN 5.
- With central screw for fast and easy replacement of the lens.
- In accordance with EN 166.

Code	Desc.	Characteristics	Compliance
4460009025	4229	Glasses	EN 169
4460009030	4230	Clear Lens	EN166 protects the operator from high speed particles' and low impact energy.
4460009033	4230-V	Lenses for welding	EN 175 protects the operator from the particles at high speed 'and low impact energy.

Protective glasses with adjustable rods



- Protection eyewear with a modern, very comfortable.
- Intended Use: carpenters, blacksmiths, fabricators, installers, maintenance personnel, machine shops in general.
- Benefits: modern line and enveloping. Lightweight frame, only 36 gr. Rods adjustable in length and inclination to adapt to all faces.
- Lens-piece scratchproof, colorless.
- In accordance with EN 166 DPI CAT. II.

Code	Desc.
4460027470	31128

Occhiali di Protezione Meccanocar Premium



- Occhiale di protezione dal design accattivante con lente trasparente e trattamento antigraffio plus, che assicura la massima resistenza all'abrasione.
- Certificato secondo la normativa EN166 antigraffio certificato K
- Gli occhiali di protezione Premium Meccanocar sono studiati con un'esclusiva tecnologia che permette la massima adattabilità al viso dell'utilizzatore migliorando la stabilità.
- Sistema di ventilazione integrato che consente il naturale flusso d'aria.
- Le lenti, in classe ottica 1 , permettono di ottenere prestazioni migliori senza affaticare la vista durante l'impiego quotidiano.
- Studiati per ottenere il massimo comfort per l'operatore, la struttura e i materiali utilizzati permettono di ammortizzare al massimo i punti di contatto dell'occhiale al viso.
- <Massima leggerezza del prodotto: solo31 gr

Code	Description
4460000540	5X3M

Protection Safety glasses with mask



- Safety glasses for various processes.
- Lens treated durafon unbreakable.
- Misters.
- Adjustable elastic.
- Frame and lens colorless.
- A CE EN 166.
- Indirect ventilation.
- Optical class 1.

Code	Desc.
4460008000	4036

11

Mask Protective glasses



- Protective glasses for various applications.
- Direct ventilation.
- Clear Lens optical class 1.
- Adjustable elastic.
- In accordance with CE EN 166.

Code	Desc.
4460009480	4298

Warning tape industrial boundaries for various-reflective and fluorescent



- For various signals, such as areas of construction sites, delimited paths within industrial, boundaries of areas depending on the safety regulations, reports protruding objects etc ...
- With to the right and to the left.
- Tape length 11.5 m and h. 50 mm.

Code	Desc.	Characteristics
4460000105	7121/R/DX	red / white right-refracting
4460000110	7121/R/SX	red / white left-refracting
4460000120	7122/R/DX	yellow / black- right-refracting
4460000125	7122/R/SX	yellow / black- left-refracting
4460000130	7118/R	fluorescent red
4460000135	7118G	yellow-fluorescent

PVC column h 90 cm



- Colonnina in PVC bianca e rossa ø 4 cm.
- Base appesantita in cemento cm 29x29.
- In abbinamento con la catena PVC n/s cod. 446 00 04200 3977 è velocemente possibile creare una barriera segnaletica.
- Idonea per ambienti interni ed esterni.
- Utilizzata da: stazioni di servizio, concessionarie, autosaloni ecc..

Code	Desc.
4460004400	3979

Chain PVC white / red



- PVC chain white and red.
- To use as a barrier signs.

Code	Desc.	Length mt
4460004200	3977	25

PVC cone h 30 cm



- Red / white.
- To be used as a delimitation and median.

Code	Desc.	Characteristics
4460002550	3961/30	CONE PVC H30 cm

PVC cone h 50cm



- Red / white.
- To be used as a delimitation and median.

Code	Desc.	Characteristics
4460002600	3961/50	CONE PVC H50 cm

Tape bounding



- Warning tape bounding white / red sided.
- Made of polyethylene.

Code	Desc.	Measures
4460000100	2000	H70mmx200m

Safety harness



- Safety harness in polyester and polyamide with two anchorage points: dorsal ring with "D", and sternal with slots in the fabric.
- The 2 front webbing loops are mandatory joint with a carabiner, to which you must connect a fall arrest (eg our cod. 4460009036).
- Shoulders, chest and adjustable leg. one size.
- CE compliant to EN 361.
- Suitable for work on scaffolding, scaffolding, roofs.
- Intended Use: plant engineering, construction, builders, maintainers, editors.
- Complete instructions inside the package.

Code	Desc.
4460027550	31135

Full body harness with positioning belt



- Safety harness in polyester and polyamide with positioning belt and two anchor points: dorsal ring with "D", and sternal with slots in the fabric.
- The 2 front webbing loops are mandatory joint with a carabiner, to which you must connect a fall arrest (eg our cod. 4460009036)
- Shoulders, chest and adjustable leg. one size.
- CE compliant to EN 361 - EN 358.
- Suitable for work on scaffolding, scaffolding, roofs.
- Intended Use: plant engineering, construction, builders, maintainers and editors.
- Complete instructions inside the package.

Code	Desc.
4460027555	31136

Positioning Belt



- Positioning belt in polyester and polyamide. frontal attack 2 rings "D" in galvanized steel.
- Adjustable waist. One size.
- Complies with CE EN 358.
- Positioning belt padded for increased comfort. Along with the positioning lanyard Code 446 00 09045 and not 'a fall arrest system.
- Complete instructions inside the package.

Code	Desc.
4460009040	4232

Positioning lanyard with carabiner



- Positioning lanyard in polyamide, with light alloy carabiner closing.
- Complies with CE EN 358.
- To be used together with positioning belt Code 446 00 09040. Along with positioning belt is not 'a fall arrest system.
- Complete instructions inside the package.

Code	Desc.
4460009045	4233

Carabiners



- Carabiner steel (picture 1) with manual locking screw.
- Carabiner light alloy (photo 2) with automatic lock that prevents accidental opening.
- EU standard EN 362.

Code	Desc.	Article	Photo
4460027560	31137	KARABINER STEEL	1
4460027565	31138	KARABINER LIGHT ALLOY	2

Aluminum hook



- Aluminum hook with 60mm opening.
- Opening with double security, which prevents accidental opening.
- Ideal for work on scaffolding and pylons.
- Opening with only one hand. Automatic closing.
- Complies with CE EN 362.

Code	Desc.
4460027570	31139

Energy absorber with lanyard hook



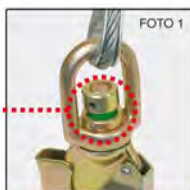
- Lanyard with energy absorber, supplied with hook 60mm opening and snap.
- If dropped absorbs the tear on the body, allowing a smooth stop and without repercussions.
- Use with other fall protection systems, for working on floors above ground, roofing, roofs, yards.
- Tape length 2 mt.
- So that 'the device features the minimum space between the operator and the point of impact, if any must be at least 6 meters.
- Complies with CE EN 355.
- Complete instructions inside the package.

Code	Desc.
4460027575	31140

Dispositivo anticaduta retrattile da 10 mt



- Dispositivo anticaduta retrattile in materiale antiurto abs.
- Indicato per lavori in verticale o inclinati massimo 40° su ponteggi, coperture, piani rialzati da terra e cantieri.
- Fornito di cavo retrattile d'acciaio galvanizzato da 10 mt e moschettone girevole. il moschettone e' inoltre dotato di rilevatore di caduta (foto 1).
- La sua funzione e' quella di assorbire l'energia cinetica acquisita dall'utilizzatore nel corso di una caduta.
- Il meccanismo situato all'interno del dispositivo entra in azione immediatamente e blocca progressivamente la caduta dell'operatore rallentando dolcemente la sua velocita'.
- Il dispositivo si collega direttamente all'imbracatura e permette all'operatore di muoversi liberamente.
- Peso massimo ammissibile fino a 130 kg.
- Conforme alla normativa ce en 360.



L'ANELLO VERDE INDICA CHE IL DISPOSITIVO NON HA ASSORBITO CADUTE

Code	Desc.	Lunghezza cavo mt	Ø cavo mm	Weight Kg.
4460030570	32155	10	4,5	6,25

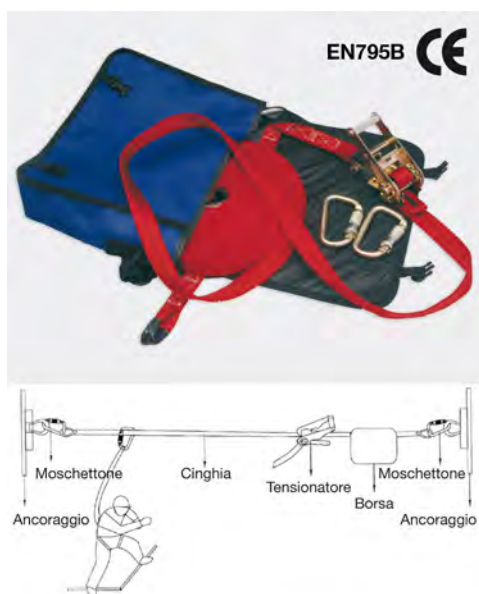
Winder fall arrester



- Security system consisting of polyamide webbing retractor equipped to allow the free movement of the operator up to a maximum distance of 2.25 mt linear. It equipped with sink energy, which when dropped absorbs the tear on the body allowing a fall arrest sweet and without repercussions.
- Can be used by anyone who has to work on floors above ground, roofing, roofs, yards, wherever there is the need to be free to move with the assurance of effective protection in the event of a fall.
- To be used always coupled with positioning belt and the safety harness.
- The belt retractor is provided with two hooks, one to place it in a fixed point sealing with a minimum of 10 KN, and the other by positioning the sealing ring on the back of the harness. Maximum weight 150 kg user. The minimum space required under the operator because the device exerts its function is 5 mt.
- Complies with standards EN 360: 2003. Classified as PPE under the European directive 89/686 / EEC.

Code	Description
4460009036	Winder fall arrester

Temporary lifeline



- Fall arrester temporary lifeline length 20 meters. Polyester belt width of 30 mm.
- Supplied in a practical bag with two safety carabiners and with a Strap-tensioner.
- Indicated for the horizontal displacement of roofs, for the assembly and dismantling of scaffolding, etc.
- Intended Use: plant engineering, construction, builders, maintainers and editors.
- It can support up to two operators. If dropped supports the operator, not by sliding into the void.
- CE compliant to EN 795B.
- Complete instructions inside the package.

Code	Desc.
4460027585	31142

Protective suit disposable white



- Body protection white polypropylene coated with a microporous breathable film.
- Intended Use: painting, repair shops, body shops, construction, carpentry, agriculture, waste and asbestos, pharmaceutical, food.
- Piece suit complete with hood with elastic around the face, elastic stringipolso, stringicaviglia and constriction.
- Zipper closure.
- It protects the user from direct contact with chemical agents due to exposure to light sprays and solid particles dispersed in the air.
- Hydrophobic, does not absorb any liquid.
- With properties' anti-static.
- Lightweight and comfortable, resistant to tearing and abrasion. It does not leave lint.
- The suit must be replaced at the end of its use being disposable.
- In accordance with CE CAT. III

Code	Desc.	Taglia
4460030860	32270	M
4460030865	32270	L
4460030870	32270	XL
4460030875	32270	XXL

Coverall Tyvek®



- Body protection Tyvek® white - laced - with zippers, elastic wrists and ankles - breathable, allowing the elimination of the water vapor produced by the body.
- Water repellent, not impolpa any liquid.
- It protects during the steps of coating, sealing with underbody and polyurethane, from alkaline and acid solutions and lubricants.
- Does not fray, and 'light and comfortable - is resistant to tearing and abrasion - A CE cat. III.

Code	Desc.	Taglia
4460007350	4016-M	M
4460007360	4016-L	L
4460007370	4016-XL	XL
4460007380	4016-XXL	XXL

White suit polypropylene



- Polypropylene material.
- White color.
- Complete with hood, rear pocket.
- Application of elastic hood, wrists, waist and ankles.
- Available Sizes: M-L-XL-XXL.
- A CE.
- Pack per carton nr. 25 pcs.
- Identified as disposable suits.

Code	Description	Taglia
4460211940	White suit size M	M
4460211945	White suit size L	L
4460211950	White suit size XL	XL
4460211955	White suit size XXL	XXL

Protective apron, PVC



- PVC apron tear.
- Dimensions: 75x100 cm.
- With laces.
- White color.

Code	Desc.	Measure
4720007500	186	75 x 100

Rubber insulating mat: insulation to 26,500 Volts AC



- Dielectric insulating mat for working at high voltages up to 26,500 Volts AC. Manufactured in slip-proof rubber with printed material surfaces.
- Indicated for use by electrical installers, electricians, building sector, transport sector, mechanics and mechatronic technicians for working on electric and hybrid cars, etc.
- Flexible and stable, 3 mm thick, does not propagate flames in accordance with IEC 61111. Test mark marked on every metre of mat.
- Supplied in 1 m wide rolls with a length of 2 m

Code	Desc.	IEC 61111	Tensione di prova	Tensione di tenuta	Tensione di utilizzo	Spessore
4460042280	32377	Class 3	30 KV	40 Kvac	26,5 Kvac	3 mm

Guanti in lattice isolanti “dielettrici”



- Guanti in lattice naturale specifici per lavori sotto alte tensioni, disponibili in cinque classi diverse a seconda dell'isolamento richiesto.
- Specifici per lavorazioni che prevedono il contatto diretto con cavi che trasportano elevate tensioni.
- Ogni paio di guanti viene fornito all'interno di una confezione richiudibile, in cui devono essere conservati fra un uso e l'altro, ed accompagnati da istruzioni specifiche per l'uso e l'eventuale pulizia e controlli periodici.
- Superfici interna ed esterna lisce, lunghezza dei guanti 36 centimetri, interno talcato. Taglia unica.
- * **Proprietà speciali:**
 - A: resistente agli acidi
 - H: resistente agli oli
 - Z: resistente all'ozono
 - R: resistente agli acidi, agli oli e all'ozono
 - C: resistente a temperature molto basse

Code	Desc.	Voltage max. of use	Tensione di prova	Classe	Proprietà speciali*	Thickness mm
4460000610	7111/00	500 V	2500 V	00	AZC	0,5
4460000620	7111/0	1000 V	5000 V	0	RC	1,0
4460000630	7111/1	7500 V	10000 V	1	AZC	1,5
4460000640	7111/2	17000 V	20000 V	2	RC	2,3
4460000650	7111/3	26500 V	30000 V	3	RC	2,9

Dielectric insulating boots 20,000 Volts



- Specific insulating boots for working at high voltages; tested and certified to 20,000 Volts AC, equipped with antiperforation soles in composite material and integral steel toe cap with resistance up to 200 Joules.
- Indicated for use by electrical installers, electricians, building sector, transport sector, mechanics and mechatronic technicians for working on electric and hybrid cars, etc.
- Antislip sole equipped with crampons for stairways, internal rotproof material.
- Responding to the norms: EN ISO 20345:2007 SBPE, CI, SRC; EDF HTA 70B specification. PPE durable: 5 years from the date of production printed on the sole. Supplied with detailed user and maintenance manual

Code	Description	Taglia
5170004200	37-38/nsulating boots	37-38
5170004210	40-41/Stivali isolanti	40-41
5170004220	43-44/Stivali isolanti	43-44
5170004230	46-47/Stivali isolanti	46-47