



1. ATLAS FIT Insole

ATLAS-SCHUHFABRIK GmbH & Co. KG

We are very proud of our new FIT INSOLE insert, as it is not only a new product on the market, but a personalized system that allows us to significantly improve disease prevention in enterprises and among employees. The FIT INSOLE insole compensates for misalignment of the foot, reduces pressure peaks thanks to a perfect fit, increases foot comfort, prevents fatigue, provides stability and relieves pain in everyday work – a real turning point for those who know what it means to be on your feet all day long.



2. Automatic Traffic Dock Gate R2

Anter System Polska Sp. z o.o.

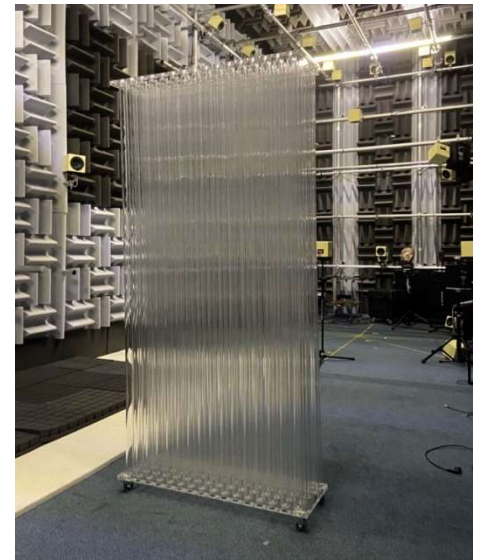
The Automatic Dock Gate is designed to protect loading gates and docks. It is used to protect reloading zones against uncontrolled vehicle traffic. The gate is impact resistant, especially if hit by a forklift. The systems used in the gateway can be integrated with existing building automation. The protection has an automatic raising/lowering system and can be equipped with a sound/light signal triggered when the risk of dangerous incidents increases.



3. Acoustic barrier with sound diffuser structures

Central Institute for Labour Protection – National Research Institute (CIOP-PIB)

The innovative acoustic barrier ensures effective noise suppression (blocking specific noise frequency bands) thanks to the use of layered systems of sound diffusers. The design allows the barrier to be adapted to the various requirements of industrial spaces, providing a flexible, practical and effective solution for noise control. This is the key to ensuring acoustic comfort in modern spaces and demanding environments, while maintaining the aesthetics and functionality of the space.



4. ELOStopTime

ELOKON POLSKA Sp. z o.o.

ELOStopTime is the first stop time meter on the market based on a non-contact measurement method.

It is an innovative measurement system used to determine the running time of machines, operating on the principle of tracking the movement of the machine using a camera. Its features include:

- automatic generation of test reports
- full service of the most modern machines
- using automatic calculations according to the PN-EN ISO 13855 standard
- easy management of reports for hundreds of machines and devices



5. EVO® ALTA™

JSP Safety GmbH / JSP

EVO® ALTA™ provides comprehensive impact protection. The mountaineering style helmet has a specialized shell structure and internal liner to increase durability and shock absorption performance. Precise adjustment settings enable a secure fit while ensuring the stability of the helmet. Designed to maximize accessory compatibility and integration, EVO® ALTA™ is an adaptive system with built-in mounting points and a replaceable front module.



6. HID-RATION™ ACADEMY – Programs for Proper Hydration of Employees

OSMOTEQ Sp. z o. o

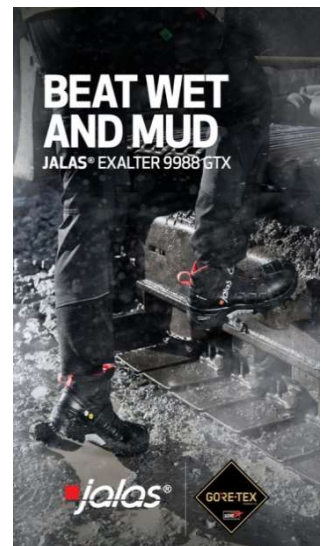
HID-RATION™ ACADEMY is the first comprehensive solution on the European market, revolutionizing the approach to proper hydration of employees! It is based on the latest scientific knowledge in the field of body hydration, professional electrolyte products and innovative solutions monitoring the hydration status of employees. Research shows that over 50% of employees start work dehydrated, and over 80% do not drink enough fluids at work. Even slight dehydration of 1-3% can negatively impact the health, safety and productivity of employees. That is why it is so important to provide employers and employees with appropriate knowledge and tools that will help understand, diagnose and reduce this problem. HID-RATION™ ACADEMY offers all this!



7. JALAS® EXALTER 9988 GTX

EJENDALS AB

JALAS® EXALTER 9988 GTX: face Nordic conditions. In collaboration with Gore, we have introduced truly waterproof safety shoes that can withstand the most difficult winter, snowy and wet conditions. The GORE-TEX membrane breathes and ventilates, keeping your feet dry all day long. Exalter 9988 guarantees the highest ergonomics and shock absorption, preventing foot and back injuries. Safe and grippy outsoles provide stability and prevent slipping, which is a common risk in the Scandinavian climate.



8. Hanging pockets, Click Pocket System

Mascot International Austria GmbH

CLICK POCKET SYSTEM – attach hanging pockets to MASCOT® CUSTOMIZED work trousers with the innovative Click Pocket system. Place the pockets wherever you feel comfortable and adjust the pants to your needs. With two simple clicks, you can adjust your work pants to your needs by arranging the hanging pockets and providing easy and quick access to the tools you need. The unique Click Pocket System allows you to clip hanging pockets where you want and add as many as you need.



9. ChemGuard Nomex® Comfort clothing set with EcoForce™ technology

PW KRYSTIAN Sp. z o.o.

The safety of the clothing has been confirmed by appropriate tests carried out in accordance with applicable standards: • EN 13034 – Clothing protecting against liquid chemicals. Requirements for clothing providing limited protection against liquid chemicals (Type 6 and Type PB [6] of clothing) • IEC 61482-2 – Live work – Clothing protecting against thermal hazards due to electric arc • EN 1149-5 – Protective clothing. Electrostatic properties - Part 5 - Requirements for materials and design • EN ISO 11612 – Protective clothing. Clothing protecting against heat and flame. Minimum operating requirements • EN 17353 type B2 – Protective clothing with increased visibility.



10. Nitrex 265RP

UNIGLOVES UK Ltd.

Nitrex 265RP gloves with nitrile foam coating provide Level D cut protection for the hand and a reliable grip in dry, wet and slightly oily environments, making them a universal solution for a wide range of applications. The gloves are made of recycled material and come in plastic-free packaging. Unigloves' priority is to support initiatives that protect the environment – by choosing Nitrex 265RP gloves, you not only provide exceptional hand protection for your employees, but also help protect the planet.



11. High visibility clothing with LED technology

PW KRYSTIAN Sp. z o.o.

Employee visibility, regardless of the lighting conditions in the workplace, significantly reduces the number of accidents and, as a result, helps maintain work continuity and efficiency. We know that in conditions of insufficient lighting, despite the use of clothing in accordance with the EN ISO 20471 standard without a directional light source, reflective tapes will not fulfil their purpose. In order to maintain a high level of safety even in complete darkness, we have developed clothing with LED technology and elements using the photo-luminescence effect.



12. OLIVIER S1 WORK SHOES

STALCO Sp. z o. o S.K.A.

Foot protection during work is extremely important. It is worth protecting this part of the body with high-quality work footwear. The modern OLIVIER S1 model in the half-shoe version is an ultra-light and very comfortable, breathable work footwear. Its modern design has been combined with the highest quality materials in a thorough production process, in order to provide every user with safety and comfort, even in very demanding working conditions. A certified toe cap made of composite guarantees protection of the foot (especially toes) against impact or falling of a heavy objects.



13. SEAL MID S3S FO SR

BICAP / CALZATURIFICIO 5BI SRL

BICAP, an Italian security manufacturer, introduces a new model of SEAL MID S3S FO SR footwear, certified in accordance with the new ISO20345:2022 standard. The upper is made of 100% METAL FREE, waterproof, nubuck materials and uses two main technologies: PRO AIR (breathable insert equipped with a waterproof membrane, which allows air exchange, keeping feet cool and dry) and STABILTY SYSTEM (TPU support which is in able to guarantee the stability of connections on any surface). This model is included in the immediate delivery program.



14. TEGERA 8846

EJENDALS AB

TEGERA 8846: The world's thinnest cut protection gloves. Ejendals is proud to present the TEGERA 8846, our latest safety glove innovation, considered to be the world's thinnest cut protection glove. Outperforming its predecessor, the TEGERA 8845, by an impressive 50%, this glove, with thickness of just 0.5 mm, seamlessly combines exceptional dexterity with superior cut resistance. Raise your safety standards with Ejendals – where innovation meets protection.



15. Barracks clothes for the Volunteer Fire Departments

RAKON – National Clothing Company in Racibórz

The barracks clothes for members of Volunteer Fire Departments are made of rip-stop fabric composed of: 50% cotton, 50% polyester, weighing approximately 200 g/m². The fabric has increased resistance to mechanical damage and crushing, low shrinkage and durable colour. The addition of synthetic fibre extends the service life of the products. Perforated reflective tape with flame-retardant properties. The FIRE BRIGADE patch is made using the flex thermal transfer method, ensuring durability and excellent reflective properties. The technical webbing of the harness and welts is abrasion-resistant. High comfort of use.



16. Self-locking device with electronic control to shorten the distance of falling from a height

Central Institute for Labour Protection – National Research Institute (CIOP-PIB)

A self-locking device is equipment used for securing persons working at heights. It is universal – it can be used in many industries and at many work stands. A new solution developed at CIOP-PIB, an electronically controlled self-locking device, allows its dynamic activation, independent of external energy generated when a person falls. Blocking it earlier reduces the falling distance and, therefore, the forces acting on a person during the process of stopping the fall. This limits the risk of injury, as the process of falling and stopping it may pose a threat to the employee.

