



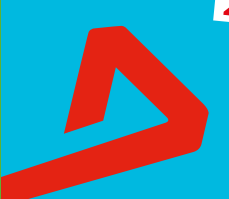






LECTION 2024

















AIMONT,

First and foremost, Aimont is a family story. This story starts in Italy, in the region of Piedmont, in Soriso by Lake Orta to be precise.

A small company was founded here in 1950 that manufactured shoes for major sports brands. It was called ALMAR – AL for Alfonso and MAR for Maria – the two founders. Maria UZZENI handled manufacturing while Alfonso, her husband, sold the products.

Alfonso and Maria had a son called Pier Franco Uzzeni. Little Franco spent all his childhood surrounded by the clicking of "La Blake" as he used to call it, a sewing machine specialised in making shoes. La Black woke him up every morning telling him it was time to get ready for school, but little Franco stayed in bed a few minutes longer to count the time with his fingers that it took La Black to sew a shoe. As the years went by to the sound of La Black, he learned how many shoes could be made a minute and to tell if productivity was up to scratch.

One thing was certain: he would continue the work of his parents and grandparents!



In 1987, Franco decided to breathe a new lease of life into ALMAR:

he decided to give the shoes he was making another dimension by focusing on risk prevention. In 1988, he created his own brand of safety shoes which he called AIMONT, which means "to the mountains", a nod to ALMAR which means "to the sea", symbolising the complementary nature between the 2 types of shoes he made.





Franco "thought big": making and selling shoes was in his DNA. From his grandfather on his mother's side, he had inherited his expertise in production and materials. While from his grandfather on his

father's side who spent part of his life in France, he had kept his innate sense of marketing.

Franco's bet paid off: the demand was there, as more and more workers were wearing safety shoes on building sites! To handle the increase in volume, he built his own factory in Bizerte, in Tunisia, where he used to spend his holidays as a child.



When Papi Sulà, as he still affectionately calls him today, moved to Pontarlier, a very rainy town, people wanted waterproof shoes whatever the price. To show them that the shoes he made could withstand moisture, he put a basin full of water with one of his shoes inside in his shop window. He then used to slide a match along it and asked his customers to take the match and light it. Each time the customers

Pensa in grande

BIOGRAPHICAL FILM



did the test, the match would light, which proved that the shoe could withstand moisture!





We are proudly and enthusiastically getting back onto the path where we left it



While staying true to our hallmark values of many years, we are creating a new future for a brand that has shaped the history of safety shoes.

Our mission is to make Almont a stylish brand deeply rooted in its history, while ensuring that anyone who wears it stays safe and looks original.



AS A SPORTS AND MOTOR RACING FAN,

Franco wanted his shoes to protect and benefit from the best technologies for workers without, however, sacrificing the design that is an integral part of the DNA of an Italian brand. So he created the first "safety trainer" and found the perfect balance between looking good and safety!

By "thinking BIG", Franco Uzzeni managed to make Aimont a must-have safety shoe brand deeply rooted in its history with style and originality!

Franco Uzzeni Subaru, Monza Rally Show, 1998



1.		9.	
VIGOREX	12	DOMINUS	40
2.		10.	
FLIGHT	16	SUPREME	44
3.		11.	
RETURN	18	GRIPPER WHITE	48
4.		12.	
FACTORY	22	DYNAMIC	50
5.		13.	
DIAMONT	26	ESSENTIAL	54
6.			
24 BIT	30		
7.			
TRAIL	34		
8.			

38

SPECIALS



OUR TECHNOLOGIES

UPPER

DURABREATH

Lightweight high tenacity fabric, abrasion and stress resistant, ensures maximum breathability even in extreme situations.

ULTRA

Fabric with a honeycomb structure superimposed designed togive maximum breathability. Combined with Memory footbed it enables an enhanced air circulation inside the footwear keeping the foot fresh and dry.

Air-Texplus

New fabric made of lightweight and extremely breathable synthetic fiber that helps keeping a balanced microclimate also in warm conditions granting at the same time an excellent abrasion resistance.



Multilayer fabric highly breathable and resistant to abrasion and tears.

STARK®

Extremely abrasion-resistant material, used to prevent premature shoe wear in areas most exposed to friction

WAT-OUT

Breathable and non-allergenic microfiber, finished with a gel coating enabling a specific stain and wash resistance.



PUTEK® PLUS TECHNOLOGY uses new threads that are highly resistant to abrasion, directly woven into the fabric, for greater durability and increased performance. These highly resistant and water-repellent fabrics help create ultra-lightweight and extra-breathable S3 products.

LINING

OYERDRY

Lining featuring a new technical fiber abrasion resistant, highly breathable, smooth and soft to hand touch, granting a balanced micro climate inside the footwear also in extreme conditions.



3D multilayer lining with honey comb structure acting as air flow channel allaround the foot enabling high breathability and allowing for the transportation of the humidity outside the footwear.

Airnet®

Airnet is a fabric lining of air-tunnel construction to ensure high level of breathability. Resistant to abrasion, traction, laceration and washing.

Thinsulate

Thermo insulating fiber giving the perfect thermal balance. Fresh in summer and warm in winter.

TOECAP



Aluminium toecap, lightweight, amagnetic, 200J resistant. It's 50% lighter compared to the classic steel toecap, whilst giving the same level of protection.



Polymer based toecap, amagnetic, extremely lightweight, thermal insulating, 200J resistant.



Classic steel toecap, 200J resistant.

FOOTBED

SOFT+GEL

Anatomical, anti-static with shock-absorbers on the heels, it wicks away perspiration thanks to the ventilation holes.



The insole is made from BASF Elastopan memory foam which moulds to the shape of the foot thanks to its heat-sensitive viscoelastic properties, improving weight distribution and cushioning pressure points that could cause discomfort. Its ergonomic shape also helps improve support for the foot arch and shock absorption.



Sole composed of a BASF® PU Dynamic soft cushioning layer with thermosensitive shape memory and a BASF® Elastopan maxi size insert, improves weight distribution by reducing pressure points and helps absorb and relieve body stress during prolonged standing and walking. Anatomically designed, perforated and equipped with Link ESDTM, an innovative, seamless, multi-contact static dissipative system.



Anatomic and antistatic footbed giving a stable support. Antimicrobial and anti-fungal.

MIDSOLES

FLEX SUSTERO

Multi-layer composite insole, flexible, lightweight, non-magnetic, athermic, anti-corrosion and anti-allergic. It protects 100% of the foot's support surface; tested to the new EN ISO22568-4:2021 standard.



Steel perforation midsole resistant to 1100 Newton.

SOLES

VIGOREX

A technological innovation from the running world now available for safety shoes. And because we are better when we feel good, trust VIGOREX to exceed your limits.



A line of work shoes designed with High Rebound technology, which guarantees over 40% energy return during the support phase and foot thrust.

A special polyurethane compound and the cross-channel structure of the outsole guarantee excellent grip on all types of surface, with outstanding results in slip-resistance tests.

TRAIL

All-terrain Trail sole in dual-density polyurethane, featuring a deep tread pattern for maximum grip even in the most difficult situations.

SPECIALS WORLD



Vibram® Specials sole, developed and tested by Aimont and Vibram® and made from highperformance rubber to get the best grip coefficient, optimum resistance to wear and tear and a modern design. Designed to tackle the harshest environments, often in extreme weather conditions to always quarantee the best slip resistance. The Vibram® Specials sole withstands hot contact up to 300°C.

$\operatorname{ abla}\!\operatorname{\!D}$ diamont

A range of attractive, effective products, adapted thanks to a combination of technologies such as polymer tips, M.G.T Plus insoles and BASF polyurethanes.

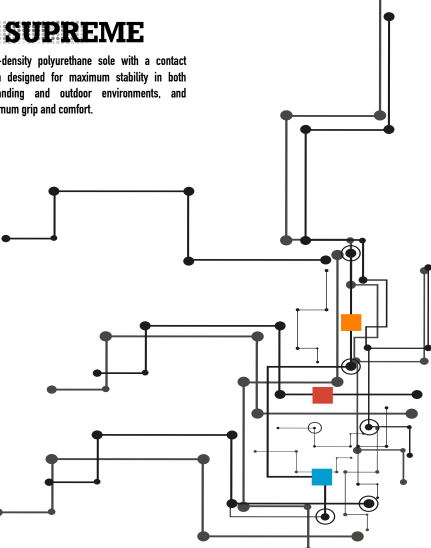
Gripper

Gripper White outsole in dual-density polyurethane, highly slip-resistant, oil-, hydrocarbon- and antistatic-resistant, with cross-channels for fluid drainage.

ESSENTIAL

Classic sole in dual-density polyurethane, ergonomically designed for greater resistance to slipping and abrasion.

Dual-density polyurethane sole with a contact patch designed for maximum stability in both demanding and outdoor environments, and maximum grip and comfort.



TECHNOLOGY

Aimont strives to improve the well-being of workers with new technologies and solutions, dictated by more and more demanding restrictions. Aimont and BASF have combined their knowledge to offer you a new sole, the result of the latest collaboration of research and development, using a new high-performance material: BASF's expanded thermoplastic polyurethane:

E-TPU: Expanded Thermoplastic PolyUréthane

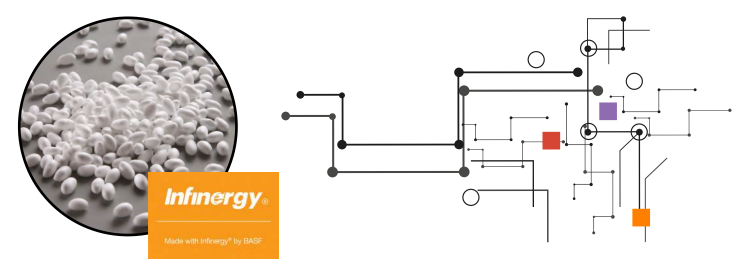
Which is marketed under the name **Infinergy®**.

Elastic like rubber but lighter, this innovative expanded TPU (E-TPU) combines, thanks to its closed cell technology, TPU properties with the benefits of foam:

• Low density (about 0,25) • High elasticity • Lightness and softness • High resistance to abrasion • High resistance to traction • Good chemical resistance • Very good long-term durability in a wide range of operating temperatures • An exceptional resilience (that has an extraordinary ability to return energy).

One of the most important characteristics of **Infinergy®** is the excellent elastic memory, thanks to its closed cells structure and to the original molecular architecture of the polymer.

The "rebound test" for elastic resistance, a test method determined by DIN 53512, proved that the E-TPU rebound coefficient is more than **55%**, much higher than all other polymers available on the market.



From running shoe to safety shoe, it's just one step!

Already used with success in running shoes, this innovative material improved athletic performances, reducing fatigue.

What if it was the same for the safety shoes users?

For everyone who is exposed to arduous work situations:

- Up and down stairs repeatedly
- Walking long distances

- Standing for long periods
- Trampling

Trust **VIGOREX*** to overcome your limits and improve your performance!

Aimont creates the innovative sole **VIGOREX**;

- As a result of a unique technology
- Based on the world of sport
- Greatly reduces fatigue
- Which deal with work stress

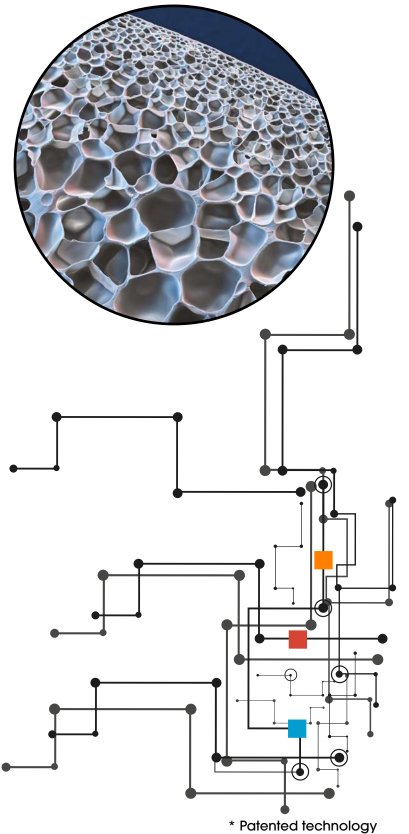
The return of expended energy to the wearer is the result of the flexibility and the dynamic elasticity of the VIGOREX **VIGOREX** sole.

AND IT WILL BRING YOU WELL DESEVED BENETIFS:

- Decrease of the effort
- MSD risks reduction
- Improved blood flow
- Sensation of indisputable well-being



Shock-absorbing BUT WITH return of energy!





1. VIGOREX

A technological innovation from the world of running now available for the safety shoe.

Trust VIGOREX to overcome your limits and improve your performance!



- 1. Over 55% energy return for a guaranteed antifatigue effect
- 2. Technology from the world of sport
- 3. Prevents the risk of MSDs in the legs



BLAZE ESD S3 CI SRC -

UPPER PUTEK® PLUS

Alu-Lite 200 J lightweight aluminium TOE-CAP

FOOTBED Soft

MIDSOLE Flex-System Zero VIGOREX PU/PU with Infinergy® insert from **SOLE** BASF® SIZE from 38 to 48 IAIA120

ULTRA ESD S3 CI SRC -**UPPER** PUTEK® PLUS Alu-Lite 200 J lightweight aluminium **TOE-CAP FOOTBED** Soft **MIDSOLE** Flex-System Zero VIGOREX PU/PU with Infinergy® insert from **SOLE BASF®** SIZE from 35 to 48

COBALT ESD S3 CI SRC

UPPER Water-repellent and flexible nubuck leather

TOE-CAP Alu-Lite 200 J lightweight aluminium

FOOTBED Soft

MIDSOLE Flex-System Zero VIGOREX PU/PU with Infinergy® insert from **SOLE** SIZE from 35 to 48 CODE : IAIA101

HYDROGEN ESD S3 CI SRC

UPPER Water-repellent and flexible nubuck leather **TOE-CAP** Alu-Lite 200 J lightweight aluminium **FOOTBED**

Soft

MIDSOLE Flex-System Zero

VIGOREX PU/PU with Infinergy® insert from SOLE

BASF®

SIZE from 35 to 48





IAIA220

DIBOND ESD S3 CI SRC •

UPPER Water-repellent and flexible nubuck leather

TOE-CAP Alu-Lite 200 J lightweight aluminium



TEUTON ESD S3 CI SRC

UPPER Water-repellent full-grain leather TOE-CAP Alu-Lite 200 J lightweight aluminium

FOOTBED Soft

MIDSOLE Flex-System Zero

VIGOREX PU/PU with Infinergy® insert from SOLE

BASF®





CODE: IAIA209

ARGON ESD S1P CL SRC -

Velour leather and anti-abrasion breathable **UPPER**

TOE-CAP Alu-Lite 200 J lightweight aluminium

FOOTBED Soft

MIDSOLE Flex-System Zero

VIGOREX PU/PU with Infinergy® insert from **SOLE**

BASF®

SIZE from 38 to 48





Velour leather and anti-abrasion breathable

MERCURY ESD S1P CI SRC ● -

OXYGEN ESD S1P CI SRC

Velour leather and anti-abrasion breathable **UPPER**

Alu-Lite 200 J lightweight aluminium TOE-CAP

FOOTBED Soft

MIDSOLE Flex-System Zero

VIGOREX PU/PU with Infinergy® insert from SOLE

SIZE from 35 to 48





CODE

CODE:

IAIA203

IRIDIUM ESD S1P CI SRC

UPPER Perforated velour leather

TOE-CAP Alu-Lite 200 J lightweight aluminium

FOOTBED Soft

MIDSOLE Flex-System Zero

VIGOREX PU/PU with Infinergy® insert from SOLE

BASF®

SIZE from 35 to 48



VULCAN ESD S1P SRC

UPPER Suede leather and Airnet fabric

TOE-CAP Alu-Lite 200 J lightweight aluminium

FOOTBED Soft

MIDSOLE Flex-System Zero

VIGOREX PU/PU with Infinergy® insert from **SOLE**

BASF®



AMY ESD S1P SRC

UPPER Denim finish fabric

TOE-CAP Alu-Lite 200 J lightweight aluminium

FOOTBED Soft

MIDSOLE Flex-System Zero

VIGOREX PU/PU with Infinergy® insert from **SOLE**

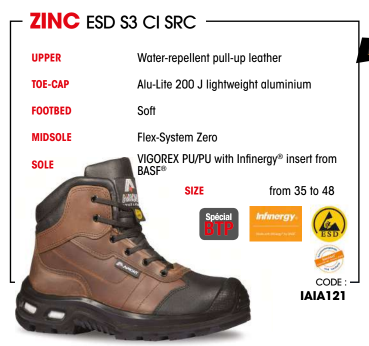
BASF®

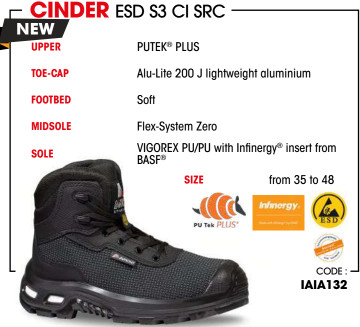
SIZE from 35 to 42





CODE: IAIA214

















PUTEK® PLUS TECHNOLOGY uses new threads that are highly resistant to abrasion, directly woven into the fabric, for greater durability and increased performance.

These highly resistant and water-repellent fabrics help create ultra-lightweight and extra-breathable \$3 products.

*Tests according to standard EN ISO 20344:2011 show that the breathability is 4 times the minimum required for a safety shoe







2. FLIGHT

The pursuit of lightness in a safety shoe finally has a name: FLIGHT!

Packed with technology for a featherweight, we offer THE solution for anyone who wants a light, stylish trainer for work while ensuring they stay safe.



Comes with laces in 2 colours.

Black laces for a plain look, in colour for a colourful look or mixed for a quirky look!v

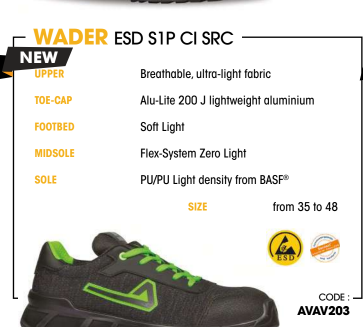






Light microfibre, matt finish TOE-CAP Alu-Lite 200 J lightweight aluminium FOOTBED Soft Light MIDSOLE Flex-System Zero Light SOLE PU/PU Light density from BASF® SIZE from 35 to 48 CODE: AVAV102









3. RETURN

A collection of safety shoes designed with BASF® High Rebound technology which guarantees an energy return of over 40% when the foot is pushing and requires support.









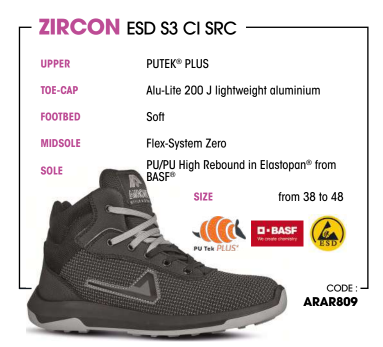


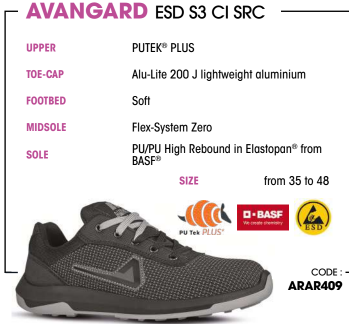
PUTEK® PLUS TECHNOLOGY uses new threads that are highly resistant to abrasion, directly woven into the fabric, for greater durability and increased performance.

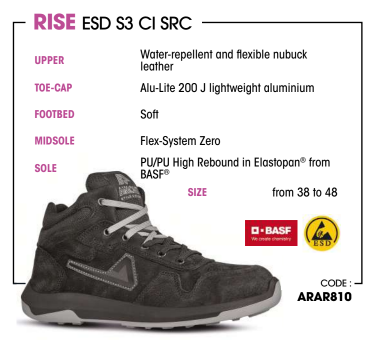
These highly resistant and water-repellent fabrics help create ultra-lightweight and extra-breathable S3 products.

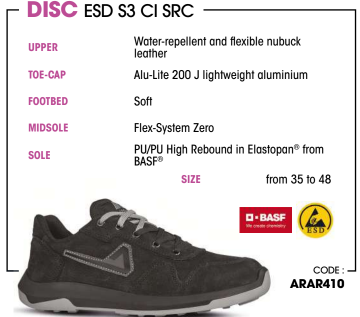
*Tests according to standard EN ISO20344:11 show that the breathability is 4 times the minimum required for a safety shoe















RORY ESD S3 CI SRC





CLASH ESD S1P CI SRC

UPPER Soft suede leather and ULTRA-breathable mesh
TOE-CAP Alu-Lite 200 J lightweight aluminium
FOOTBED Soft
MIDSOLE Flex-System Zero

SOLE PU/PU High Rebound in Elastopan® from

BASF®

SIZE from 35 to 48





CODE:
ARAR403

BLOCK ESD S1P CI SRC

TOE-CAP
Alu-Lite 200 J lightweight aluminium

FOOTBED
Soft
MIDSOLE
Flex-System Zero

PU/PU High Rebound in Elastopan® from BASF®

SIZE
from 38 to 48

KARINA ESD S1P CI SRC

UPPER Perforated soft suede leather

TOE-CAP Alu-Lite 200 J lightweight aluminium

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE PU/PU High Rebound in Elastopan® from

BASF®

SIZE from 35 to 42









4. FACTORY

FACTORY is a collection developed to combat fatigue and physical strain in workers in all industry jobs: automotive, aeronautical, mechanical, logistics, pharmaceutical, chemical and agrifood.

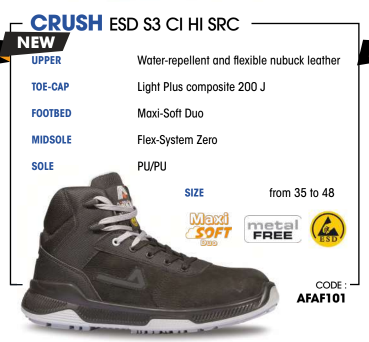


The technology of the Maxi-Soft Duo offset insole helps improve body weight distribution by reducing pressure points. This solution reduces the risk of MSDs for jobs with prolonged standing.





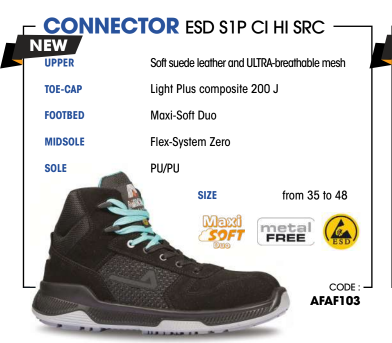




















5. **DIAMONT**

A range of good-looking, effective products adapted to the needs of the modern world.



BOA® Fit System is a quick, easy and precise lacefree fastening system. It prevents the risk of falling and laces coming untied.



AVANGER S3 CI SRC —

PUTEK® PLUS **UPPER**

Light Plus composite 200 J TOE-CAP

FOOTBED VENTO Plus

MIDSOLE Flex-System Zero

SOLE DIAMONT PU/PU from BASF®





LIBERATOR NEW S3 CI SRC

UPPER Water-repellent full-grain leather

Light Plus composite 200 J TOE-CAP

FOOTBED Soft

MIDSOLE Flex-System Zero



SKYMASTER NEW S3 CI SRC

UPPER Water-repellent full-grain leather

Light Plus composite 200 J **TOE-CAP**

FOOTBED Soft

CODE :

DM10184

Flex-System Zero **MIDSOLE**

DIAMONT PU/PU from BASF® SOLE



THUNDERBOLT S3 CI SRC

UPPER Water-repellent and flexible nubuck leather

Light Plus composite 200 J TOE-CAP

VENTO Plus FOOTBED

MIDSOLE Flex-System Zero

SOLE DIAMONT PU/PU from BASF®



SHRIKE S3 CI SRC

UPPER Water-repellent and flexible nubuck leather

Light Plus composite 200 J **TOE-CAP**

VENTO Plus FOOTBED

MIDSOLE Flex-System Zero



WILDCAT S3 CI SRC -

UPPER Water-repellent and flexible nubuck leather

Light Plus composite 200 J TOE-CAP

FOOTBED VENTO Plus

MIDSOLE Flex-System Zero

SOLE DIAMONT PU/PU from BASF®



TYPHOON S3 CI SRC • **UPPER** Water-repellent and flexible nubuck leather TOE-CAP Alu-Lite 200 J lightweight aluminium **FOOTBED** Soft + Gel **MIDSOLE** Flex-System Zero DIAMONT PU/PU from BASF® **SOLE** SIZE from 35 to 48 CODE: **DM20064** Discontinued item

AF-TWO NEW SIP CI SRC

UPPER Velour leather and Air-Texplus inserts

TOE-CAP Light Plus composite 200 J

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE DIAMONT PU/PU from BASF®



BLACK NEW SIP CI SRC

UPPER Velour leather and Air-Texplus inserts

TOE-CAP Light Plus composite 200 J

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE DIAMONT PU/PU from BASF®



CORSAIR SIP SRC

UPPER Flexible velour with Air-Net inserts

TOE-CAP Light Plus composite 200 J

FOOTBED VENTO Plus

Flex-System Zero **MIDSOLE**



INVADER SIP SRC

UPPER Perforated soft suede leather

TOE-CAP Light Plus composite 200 J

FOOTBED **VENTO Plus**

MIDSOLE Flex-System Zero

DIAMONT PU/PU from BASF® **SOLE**



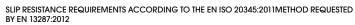




6. **24 BIT**

A special mix of polyurethane and the cross groove structure of the outsole guarantee excellent grip on all types of surfaces, with outstanding results in slip resistance tests.

SLIP RESISTANCE	98 GRIP		
SRC (SRA + SRB)		24 BIT Values	STANDARDS Values
SRA TEST FLOOR Ceramics	FLAT	0,98	≥ 0,32
LUBRICANT Water + Detergent	HEEL 7 degree tilt	0,74	≥ 0,28
SRB TEST FLOOR	FLAT	0,40	≥ 0,18
Steel Lubricant Glycerin	HEEL 7 degree tilt	0,35	≥ 0,13









UPPER Water-repellent and flexible pull-up leather TOE-CAP Alu-Lite 200 J lightweight aluminium FOOTBED Soft MIDSOLE Flex-System Zero SOLE 98 GRIP PU/PU SIZE from 35 to 48 CODE:— OOABI26





Lightweight, non-magnetic 200j aluminum tip.

As strong as steel, yet 51% lighter.

A sensation of lightness for greater everyday comfort!

TUPAC SIP SRC -

Flexible velour leather with breathable **UPPER**

ULTRA mesh inserts

TOE-CAP Alu-Lite 200 J lightweight aluminium

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE 98 GRIP PU/PU

> SIZE from 35 to 47





ROMELL S1P SRC ● — Flexible velour leather with breathable **UPPER ULTRA** mesh inserts **TOE-CAP** Alu-Lite 200 J lightweight aluminium **FOOTBED** Soft **MIDSOLE** Flex-System Zero **SOLE** 98 GRIP PU/PU from 35 to 47 CODE: **00ABI05** Discontinued item

WILLARD SIP SRC

Flexible velour leather with breathable **UPPER**

DURABREATH inserts

Alu-Lite 200 J lightweight aluminium TOE-CAP

FOOTBED Soft

MIDSOLE Flex-System Zero



DRAKE S1P SRC

Flexible velour leather with breathable **UPPER**

DURABREATH inserts

Alu-Lite 200 J lightweight aluminium TOE-CAP

FOOTBED Soft

MIDSOLE Flex-System Zero

98 GRIP PU/PU **SOLE**

> SIZE from 38 to 47





CODE · **00ABI02**

CODE:

ERIK ESD S1P SRC

Flexible velour leather with breathable **UPPER**

DURABREATH inserts

Alu-Lite 200 J lightweight aluminium **TOE-CAP**

FOOTBED Soft

MIDSOLE Flex-System Zero

98 GRIP PU/PU **SOLE**

> SIZE from 35 to 48





CODE **00ABI27**

ICE Q S1P SRC

UPPER Perforated flexible velour

TOE-CAP Alu-Lite 200 J lightweight aluminium

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE 98 GRIP PU/PU











7. TRAIL

The water resistance of its special leather for construction and public works and its specific OUTDOOR spikes make the TRAIL collection particularly suitable for anyone who works outdoors or on building sites.



The leather has excellent waterproofing, with no water getting through after 7h of tests.











TRAIL "All-terrain" sole

The composition of this OUTDOOR double-density polyurethane is designed to get the perfect balance between comfort, lightness and durability.

The comfort layer, with the right density, guarantees flexibility and excellent cushioning from vibrations and impact on the heel, while the outsole offers very good resistance to abrasion, hydrocarbons, oils and fats.

















The special assembly of its upper prevents fluids from getting inside the shoe (hydrocarbons, chemicals, etc).

This type of safety shoe is particularly suitable for chemical and petrochemical jobs.





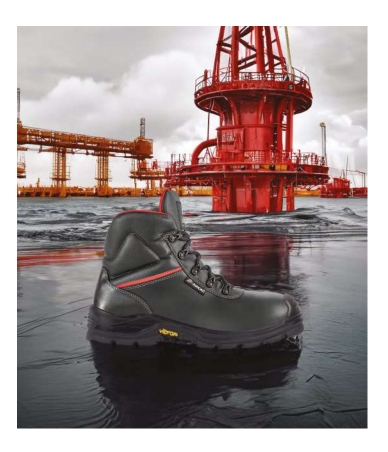
8. SPECIALS

This line is designed with specific protection for all users who work in high-risk situations. It provides a safe, tailored response to extreme and difficult conditions.



- Designed to be used in a wide range of safety and working environments
- 2. Offers a high level of grip and durability
- 3. Excellent resistance to heat and tears

The secret behind the performance of Vibram® lies in the optimum combination of an incredibly functional DESIGN for the soles and the use of exclusive RUBBER COMPOUNDS.





TOE-CAP Light Plus composite 200 J

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE Contact heat resistant up to 300°C

SIZE from 38 to 47

Thinsulate INSULATION

CODE : **007TR02**

CETANE S3 CI HI HRO SRC **UPPER** Water-repellent full-grain leather TOE-CAP Light Plus composite 200 J **FOOTBED** Soft **MIDSOLE** Flex-System Zero SOLE Contact heat resistant up to 300°C SIZE from 38 to 47 SPECIFIC FOR PETROCHIMICALS CODE: 007TR21

PHEBUS S3 CI HI HRO SRC

UPPER Water-repellent grained leather

TOE-CAP Light Plus composite 200 J

FOOTBED Soft

MIDSOLE Classic Steel

SOLE Contact heat resistant up to 300°C



BUTT S3 M CI HI HRO SRC UPPER Water-repellent grained leather

TOE-CAP Light Plus composite 200 J

FOOTBED Soft

MIDSOLE Classic Steel

SOLE Contact heat resistant up to 300°C







9. **DOMINUS**

A collection with a modern, innovative design, "METAL FREE".

SLIP RESISTANCE

SRC (SRA + SRB)		DOMINUS Values	STANDARDS Values
SRA TEST FLOOR Ceramics	FLAT	0,49	≥ 0,32
LUBRICANT Water + Detergent	HEEL 7 degree tilt	0,35	≥ 0,28
SRB TEST FLOOR	FLAT	0,26	≥ 0,18
Steel Lubricant Glycerin	HEEL 7 degree tilt	0,18	≥ 0,13

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011METHOD REQUESTED BY EN 13287:2012



EGIS S3 CI SRC -

UPPER Water-repellent pull-up leather

TOE-CAP Light Plus composite 200 J

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE Dominus PU/PU W-Tech



ARTIS S3 CI SRC -**UPPER**

Water-repellent pull-up leather

TOE-CAP Light Plus composite 200 J

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE Dominus PU/PU W-Tech

> SIZE from 36 to 47



MIRUS S3 SRC

UPPER Water-repellent grained leather

Light Plus composite 200 J **TOE-CAP**

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE Dominus PU/PU W-Tech from 38 to 47 SIZE CODE: 007AX67

SOLVEX S3 SRC

UPPER	Water-repellent Wat-Out microfibre
TOE-CAP	Light Plus composite 200 J
FOOTBED	Soft
MIDSOLE	Flex-System Zero
SOLE	Specials PU/PU W-Tech
	SIZE from 38 to 47 SPECIFIC FOR PETROCHIMICALS CODE: 007AX81



Multi-layer composite insole, flexible, lightweight, non-magnetic, athermic, anti-corrosion and antiallergic.

It protects 100% of the foot's support surface; tested to the new EN ISO22568-4:2021 standard.



The special assembly of its upper prevents fluids from getting inside the shoe (hydrocarbons, chemicals, etc).

This type of safety shoe is particularly suitable for chemical and petrochemical jobs.



UPPER Water-repellent grained leather

TOE-CAP Light Plus composite 200 J

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE Dominus PU/PU W-Tech



UPPER Water-repellent grained leather TOE-CAP Light Plus composite 200 J FOOTBED Soft MIDSOLE Flex-System Zero SOLE Dominus PU/PU W-Tech SIZE from 36 to 47

CODE :

007AX13

ARX S1P SRC

UPPER Flexible velour leather and FRESH fabric

TOE-CAP Light Plus composite 200 J

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE Dominus PU/PU W-Tech

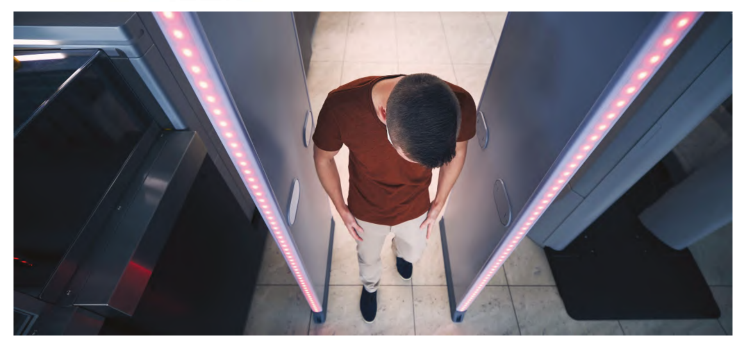
SIZE from 36 to 47





No metallic materials in the collection's models.

Particularly suitable for environments where metal detectors are present.







10. SUPREME

Double-density polyurethane sole with an outsole designed for maximum stability equally in demanding conditions and outdoors, as well as maximum grip and comfort.

SLIP RESISTANCE

SRC (SRA + SRB)		SUPREME Values	STANDARDS Values
SRA TEST FLOOR Ceromics	FLAT	0,42	≥ 0,32
LUBRICANT Water + Detergent	HEEL 7 degree tilt	0,30	≥ 0,28
SRB TEST FLOOR Steel LUBRICANT Glycerin	FLAT	0,27	≥ 0,18
	HEEL 7 degree tilt	0,20	≥ 0,13

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011METHOD REQUESTED BY EN 13287:2012



THOR RS S3 SRC ———

UPPER Water-repellent grained leather

Light Plus composite 200 J TOE-CAP

Soft **FOOTBED**

MIDSOLE Flex-System Zero



FLAG S3 SRC ——— **UPPER** Water-repellent grained leather Light Plus composite 200 J **TOE-CAP** Soft **FOOTBED MIDSOLE** Flex-System Zero SOLE Craft SIZE from 38 to 47 FREE CODE: 007SP02

VIKING RS S3 SRC

UPPER Water-repellent grained leather

Light Plus composite 200 J **TOE-CAP**

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE Craft



TRIUMPH S3 SRC

UPPER Water-repellent grained leather

Light Plus composite 200 J **TOE-CAP**

FOOTBED Soft

Flex-System Zero **MIDSOLE**

SOLE Craft

> **SIZE** from 38 to 48





007SP09

ARCO NEW SIP SRC

UPPER Perforated flexible velour

TOE-CAP Light Plus composite 200 J

FOOTBED VENTO Plus

Flex-System Zero **MIDSOLE**

SOLE Craft

> **SIZE** from 35 to 47



ARCO ESD S1 SRC

UPPER Perforated flexible velour

Light Plus composite 200 J **TOE-CAP**

VENTO Plus FOOTBED

N/A **MIDSOLE**

SOLE Craft

> SIZE from 35 to 47





CODE 0054619





LOTAR S3 SRC

UPPER Water-repellent pull-up leather

TOE-CAP Light Plus composite 200 J

FOOTBED Soft

MIDSOLE Flex-System Zero

SOLE Craft



from 38 to 47



CODE : **007SP06**

CODE : 007SP03

URAL S3 SRC ● — **UPPER** Water-repellent pull-up leather Light Plus composite 200 J **TOE-CAP FOOTBED** Soft **MIDSOLE** Flex-System Zero **SOLE** Craft SIZE from 38 to 47 CODE: 007SP04 Discontinued item

SHERPA S3 CI SRC

UPPER Water-repellent pull-up leather

TOE-CAP Light Plus composite 200 J

FOOTBED Soft









11. GRIPPER WHITE

A collection designed to best meet the hygiene, cleanliness and safety conditions in agri-food and pharmaceutical sectors, GRIPPER WHITE offers excellent non-slip grip with comfort and lightness.

SLIP RESISTANCE

SRC (SRA + SRB)		GRIPPER Values			
SRA TEST FLOOR Ceramics	FLAT	0,61	≥ 0,32		
LUBRICANT Water + Detergent	HEEL 7 degree tilt	0,43	≥ 0,28		
SRB TEST FLOOR Steel LUBRICANT Glycerin	FLAT	0,29	≥ 0,18		
	HEEL 7 degree tilt	0,15	≥ 0,13		

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011METHOD REQUESTED BY EN 13287:2012







UPPER Water-repellent Wat-Out microfibre TOE-CAP Light Plus composite 200 J FOOTBED VENTO Plus MIDSOLE N/A SOLE Gripper White PU/PU SIZE from 35 to 47 CODE: O07 GR04





WAT-OUT

Breathable and non-allergenic microfiber, finished with a gel coating enabling a specific stain and wash resistance.

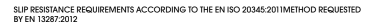


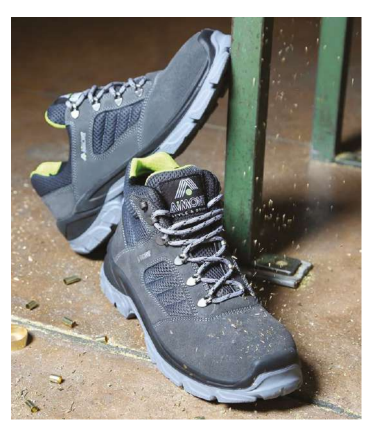
12. DYNAMIC

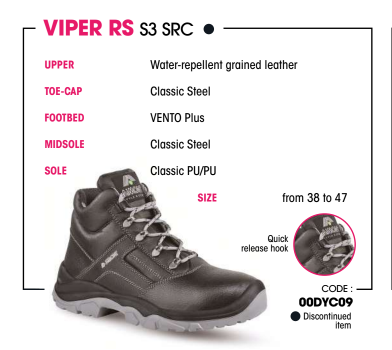
This collection combines the toughness of steel with the latest criteria in comfort and design. Among its classic and hybrid solutions, you will find a wide range of dynamic products both in their spirit and looks.

SLIP RESISTANCE

SRC (SRA + SRB)		DYNAMIC Values	STANDARDS Values
SRA TEST FLOOR Ceromics	FLAT	0,40	≥ 0,32
LUBRICANT Water + Detergent	HEEL 7 degree tilt	0,36	≥ 0,28
SRB TEST FLOOR	FLAT	0,19	≥ 0,18
Steel Lubricant Glycerin	HEEL 7 degree tilt	0,14	≥ 0,13















Traditional steel tip, 200J protection.





QUANTUM S3 CI SRC UPPER Water-repellent pull-up leather **TOE-CAP** Classic Steel **VENTO Plus FOOTBED MIDSOLE** Classic Steel **SOLE** Classic PU/PU from 38 to 48 SIZE Special CODE: 00DYC24





Stainless steel anti-perforation midsole with a penetration force of 1,100 Newton for maximum protection.





13. ESSENTIAL

With this collection, Aimont wanted to create a solid, reliable and safe shoe with a classic style and the perfect balance between quality and price.













In our next 2024 catalog, we'll be unveiling all aspects of these new standards requirements, the new CE markings and their impact on the technological and safety choices of our collections.

SAFETY CATEGORIES AND SYMBOLS USED (EN ISO 20345:2011)

SB

Safety BASIC

\$1/01

Safety BASIC adding:

- closed back (also low shoes)
- antistatic
- heel area energy absorption
- slip resistance EN ISO 20345:2011 according to the EN 13287:2012

S2/02

Safety BASIC + S1 adding:

- water resistant upper material
- slip resistance EN ISO 20345:2011 according to the EN 13287:2012

S3/03

Safety BASIC + \$2/02 adding:

- pierce resistant midsole
- sole with dowels or tread
- "slip resistance EN ISO 20345:2011 according to the EN 13287:2012"

4/04

Safety BASIC adding:

- antistatic
- energy absorption capacity at the heel
- walking sole surface resistant to Hydrocarbons
- slip resistance EN ISO 20345:2011 according to the EN 13287:2012

Safety \$4 adding:

- pierce resistant midsole
- sole with dowels or tread
- slip resistance EN ISO 20345:2011 according to the EN 13287:2012v méthode EN 13287:2012

CLASS P	ROTECTION SYMBOL			ISO 5:2011				ISO 7:2012			ISO 5:2011		ISO 7:2012	Requirement of EN ISO 20345:2011 + EN ISO 20347:2012
		SB	S1	S2	S3	OB	01	02	03	S4	S5	04	05	
	Closed back	•		•		•		•	•	•		•		
	Resistant toe cap with 200J	-		•		-	-	-	-	•		-	-	
Α	Antistatic footwear	•				•				•	•	•	•	Between 1x105 Ω and 1x109 Ω
E	Heel area energy absorption	•	•	•	•	•	•	•	•	•	•	•	•	Mechanical risk: reduction of heel trauma resulting from impacts or falls of limited height. mechanical energy ≥ 20 joules
FO	Walking sole surface resistant to hydrocarbons	•	•	•	•	•	•	•	•	•	•	•	•	Always present by EN ISO 20345:2011 and by EN ISO 20346:2011 but to be specified when required by EN ISO 20347:2012
WRU	Water resistant upper material	•	-	•		•	•	•	•	-	-	-	-	> 60 mins - Absorbance ≤ 30% H2O after 60 mins ≤ 0,2 gr"
Р	Pierce resistant midsole	•	•	•		•	•	•		•		•		≥ 1100 N.
CI	Thermal cold insulation of the sole	•	•	•	•	•	•	•	•	•	•	•	•	By temperature ≤ 10 °C.
н	Thermal heat insulation of the sole	•	•	•	•	•	•	•	•	•	•	•	•	By temperature ≥ 22 °C.
С	Conductive footwear	•	•	•	•	•	•	•	•	-	-	-	-	< 1x10 ⁵ OHM
HRO	Walking sole surface heat resistance to temperature on contact	•	•	•	•	•	•	•	•	-	-	-	-	Contact at 300°C for 60 secs no melting
AN	Ankle protection	•	•	•	•	•	•	•	•	-	-	-	-	Mechanical risk, ankle protection: average value of transmitted force ≥ 10 kN maximum value < 15 kN
WR	Water resistant shoes	•	•	•	•	•	•	•	•	-	-	-	-	After 1000 steps or after 80' of automatic dynamic cycling, there should be no more than 3 cm2 of water (stain)
М	Shoe with metatarsal protection	•	•	•	•	-	-	-	-	•	•	-	-	Mechanical risk, metatarsal protection: falling objects, foot bumps. Height after impact ≥ 40 mm (size 42)
CR	Cut resistant upper	•	•	•	•	•	•	•	•	•	•	•	•	I factor > 2,5
SRC	(SRA+SRB) Anti slip requirement	•	•	•	•	•		•		•	•			
RS	Quick release system													

- Mandatory requirement
- indicated category.

 Discretionary requirement added to the mandatory ones, if reported on markings.
- Non-mandatory requirement.

 FO Resistance of the sole to hydrocarbons it is a mandatory requirement for all safety footwear. For the EN ISO 20347:2012 it shall always be indicated on markings.

SLIP RESISTANCE SRC

(SRA+SRB)

SRA Test floor CFRAMICS Lubricant

WATER + DETERGENT





SRB Test floor STEFL Lubricant **GLYCERIN**



SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

The size of the shoe is marked underneath the sole. On the tongue or in the specific label are indicated:

- name of manufacturer

- product code - month and year of manufacture - CE compliant markings

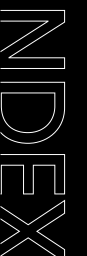
ADAPTOR	ESD S1P SRC	AFAF203	24	HAMMER	ESD S3 CI SRC	007TR14	36
AF-TWO NEW	S1P SRC	007NT15	28	HAVOC	S3 CI SRC	DM20184	27
ALBATROS	ESD S3 SRC	AVAV102	17	HERON	ESD S1P SRC	AVAV204	17
AMY	S1P SRC	IAIA214	14	HYDROGEN	S3 CI SRC	IAIA201	13
ARCO	ESD S1 SRC	0054619	45	IBIS	ESD S3 SRC	AVAV201	17
ARCO NEW	S1P SRC	0054610	45	ICE Q	S1P SRC	00ABI10	32
ARGON	S1P SRC	IAIA202	14	INOX	S3 SRC	007SP06	46
ARTIS	S3 CI SRC	007AX70	41	INVADER	S1P SRC	DM20136	29
ARX	S1P SRC	007AX46	42	IRIDIUM	S1P SRC	IAIA206	14
ASTER	S2 SRC	007GR06	49	JASMINE	S2 F0 SR	IAIA211	15
AVANGARD	ESD S3 CI SRC	ARAR409	19	KANYE	S3 SRC	00ABI04	31
AVANGER	S3 CI SRC	DM10184	27	KARINA	ESD S1P SRC	ARAR402	20
BIGGIE	S3 SRC	00ABI03	31	KOSMO	S2 F0 SR	IAIA212	15
BLACK NEW	S1P SRC	007NT68	28	LEGACY	ESD S1P CI SRC	ARAR405	20
BLAZE	ESD S3 CI SRC	IAIA120	13	LIBERATOR NEW	S3 SRC	007NT24	27
BLOCK	ESD S1P SRC	ARAR406	20	LOTAR	S3 SRC	007SP03	46
BOLT	ESD S3 CI SRC	007TR13	36	MANTIS	S1P SRC	00DYC18	51
BREAKER	ESD S3 SRC	AFAF102	23	MERCURY	S1P SRC	IAIA205	14
BRICK	ESD S3 CI SRC	007TR15	35	MILK	S2 SRC	00ABI21	33
BUTT	S3 M HRO SRC	0005935	39	MIRUS	S3 SRC	007AX67	41
CALVIN	S3 SRC	00ABI06	31	MOLE	ESD S1 SRC	00DYC20	51
CALYPSO	S2 SRC	007GR00	49	NAPOLI	S3 SRC	0072503	55
CETANE	S3 CI HI HRO SRC	007TR21	39	NOVARA	S1P SRC	0052801	55
CHECK	ESD S3 SRC	AFAF201	23	OCTANE	ESD S3 CI SRC	007TR11	36
CINDER	ESD S3 CI SRC	IAIA132	15	ODER	S3 SRC	007SP05	46
CLASH	ESD S1P SRC	ARAR403	20	OXYGEN	S1P SRC	IAIA203	14
COBALT	S3 CI SRC	IAIA101	13	PANSY	S2 SRC	0056167	55
COMBAT	ESD S3 CI SRC	ARAR412	20	PELICAN	ESD S3 SRC	AVAV101	17
CONNECTOR	ESD S1P SRC	AFAF103	24	PEONY	S2 SRC	007GR04	49
CORSAIR			29	PHEBUS	S3 HRO SRC	0005934	39
CREAM	S1P SRC S2 SRC	DM20116 00ABI24	33	PLUG	ESD S3 SRC	AFAF204	23
CRUSH	ESD S3 SRC	AFAF101	23	QUANTUM	S3 SRC	00DYC24	52
DAHLIA	S2 SRC	007GR03	49	RAVEN	S1P SRC	00DYC03	51
				RISE	ESD S3 CI SRC	ARAR810	19
DAISY	S1 SRC	0089177	55	ROBORIS	S3 SRC	007AX13	42
DIBOND	S3 CI SRC	IAIA107	13	ROKY	ESD S3 SRC	00ABI26	31
DISC	ESD S3 CI SRC	ARAR410	19	ROMELL	S1P SRC	00ABI05	32
DRAKE	S1P SRC	00ABI02	32	RORY	ESD S3 CI SRC	ARAR413	19
DRILL	ESD S3 CI SRC	007TR12	36	ROSE	SB-A-E SRC	0089195	49
EAGLE	ESD S3 SRC	AVAV202	17	ROTOR	ESD S3 CI SRC	DM20194	27
EGIS	S3 CI SRC	007AX66	41	SAND	ESD S3 CI SRC	007TR17	35
ENGINE	ESD S3 SRC	AFAF202	23	SCOTLAND EVOL	ESD S3 CI SRC	007TR19	35
ERIK	ESD S1P SRC	00ABI27	32	SHERPA	S3 CI SRC	007SP10	46
FIELD	S3 SRC	00DYC29	52	SHRIKE	S3 CI SRC	DM20164	27
FLAG	S3 SRC	007SP02	45	SKYMASTER NEW	S3 SRC	007NT16	27
FLOUR	ESD S2 SRC	AFAF205	23	SOLVEX	S3 SRC	007N118	41
FORERUNNER	S3 CI HI HRO SRC	007TR02	39	TEUTON	ESD S3 CI SRC	IAIA209	13
FORTIS	S3 SRC	007AX33	42		RS S3 SRC	007SP01	13 45
GIL	ESD S3 CI SRC	ARAR813	19	THOR RS THUNDERBOLT	S3 CI SRC	DM10164	45 27
GLYCINE	S2 F0 SR	IAIA111	15				
GRAVEL	ESD S3 CI SRC	007TR18	35	TILL	ESD S3 CI SRC	007TR16	35

TRIUMPH	S3 SRC	007SP09	45
TUPAC	S1P SRC	00ABI09	32
TYPHOON	S3 CI SRC	DM20064	28
ULTRA	ESD S3 CI SRC	IAIA220	13
URAL	S3 SRC	007SP04	46
VIKING RS	RS S3 SRC	007SP08	45
VIPER RS	RS S3 SRC	00DYC09	51
VULCAN	S1P SRC	IAIA218	14
WADER	ESD S1P SRC	AVAV203	17
WILDCAT	S3 CI SRC	DM10174	28
WILLARD	S1P SRC	00ABI13	32
WOOL	S3 SRC	00DYC25	52
YARD	S3 SRC	00DYC26	52
ZINC	ESD S3 CI SRC	IAIA121	15
ZIRCON	ESD S3 CL SRC	ARAR809	19











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