



COMFORT AND SAFETY SOLUTIONS



OIL, GAS & MINING

Sometimes
it's just a matter
of putting the valve
in the right position.

Oil, Gas and Mining

Focus on Protection, Durability and Comfort

INTRODUCTION

Dunlop® has developed a comprehensive assortment of high-quality boots for use in the oil, gas and mining sector.

Our products comply with all the necessary safety requirements for your work, from Vibram® outsole to special boots for specific user environments. The Dunlop® models are available with all safety fittings, with a steel toe and midsole, so you can work without worry. These prevent your foot from becoming bruised or being squished and also keep sharp objects at bay.

Comfort also plays an important role in the choice of boot for those who wear them the entire day. Dunlop® Purofort® work boots are characterised by a perfect fit, comfort and durability.

We offer a three tier approach with a **Good- Better-Best** solution for all applications

Comfort

Durability

Protection

Price →

PURFORT®
THE ORIGINAL
(Best)

ACIFORT®
(Better)

I own 7 pairs of Dunlop Boots and they are really the best boots ever! I just received a pair of Purofort Thermo+ Vibram. They are awesome!

**Nicolas Papineau, Montreal
(Canada)**

I have had Dunlop Boots my entire oil and gas career wich is around 7 yrs now!! They last me about 2-3 yrs and are the best boot in the market!!

**Chris, Radium Hot Springs
(Canada)**



Comfort


Being safe is priority number one but being comfortable is important as well. Dunlop® Purofort® boots are lightweight and flexible so your feet won't feel tired at the end of the day. The anti-bacterial treated lining is welded for extra comfort and the insole holds more moisture than other solutions.

COMFORT SOLUTIONS

- Insulating
- Lightweight
- Excellent fit

Comfort



 Flexible and lightweight

Durability


Boots have to withstand very special circumstances in the oil and gas industry. Especially invert mud and other substances wears the boots out very quickly. Dunlop® Purofort®, a unique proprietary material, is proven to be better resistant than any other material in these cases. The boots are easy to clean and maintain.

DURABILITY SOLUTIONS

- Unique Purofort® material for more durability in invert mud
- Special compounds (for the outsole) reduce wear and tear
- Lasts 2 times longer than traditional rubber or leather boots

Durability



 Resistant to invert mud

Protection

Working on oil rigs and in the fields can be very dangerous; uneven slippery surfaces, heavy equipment and falling objects pose multiple risks to the workers. Footwear plays an important role in protecting those workers. Dunlop® boots for oil, gas and mining are designed for preventing accidents and making sure that those who are out there are safe.

PROTECTIVE SOLUTIONS

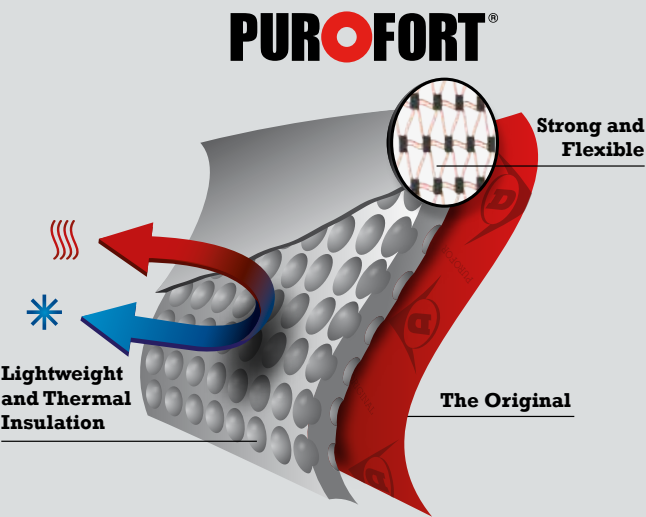
- Special outsole design for protection against slips and falls (Vibram®)
- Steel toe and midsole protect against heavy and sharp objects
- Complying to all international standards such as EN, CSA, ASTM and OSHA

Protection



 Special outsole design for protection

Our technology



Purofort® is the unique Dunlop® material with millions of evenly distributed air pockets making it lightweight and thermally insulating plus a cross-linked structure that provides flexibility and strength.

Purofort® guarantees you long-lasting comfort.

Dunlop® Explorer

A real oil, gas and mining boot!

The iconic boot from Dunlop® - Always performing when needed.

Natural resources exploration involves many industries and functions, however all have the same requirements of safety coupled with high-quality materials and excellent service.

The new Dunlop® Explorer combines the benefits of high pressure PU Purofort® in the iconic Thermo+ boot with the established slip qualities of a rubber sole, provided by the market leader Vibram®.



BEST

PUROFORT® Range

PUROFORT®
THE ORIGINAL

ARTICLE	E902033
DESCRIPTION	Dunlop® Explorer Thermo+ full safety
STANDARD	EN ISO 20345:2011 S5 CI HI HRO CR AN SRC
SIZE RANGE	37/38, 39/40, 41-43, 44/45, 46-48
FEATURES	<ul style="list-style-type: none"> • Vibram® Fire and Ice Sole • Steel toe cap + midsole • Cold insulation down to -58°F • Excellent shock absorbing



PUROFORT®
THE ORIGINAL

ARTICLE	EC02A33
DESCRIPTION	Dunlop® Purofort® Expander full safety
STANDARD	EN ISO 20345:2011 S5 CI HRO CR SRC
SIZE RANGE	39-49/50
FEATURES	<ul style="list-style-type: none"> • Special Vibram® outsole with best in class score for oil-slip • Comfortable fit • Long-lasting



PUROFORT®
THE ORIGINAL

ARTICLE	E462043
DESCRIPTION	Dunlop® Purofort® Professional full safety
STANDARD	CSA Z195-14 SD PR, ASTM F2413-11 M I/75 C/75 SD PR
SIZE RANGE	US4-US15
FEATURES	<ul style="list-style-type: none"> • Resistant to invert mud • Cold resistant to -4°F • Waterproof and easy clean



* All models are also available with European specification

BETTER

ACIFORT® Range



ARTICLE	A292931.CS
DESCRIPTION	Dunlop® Ribbed Oil King full safety
STANDARD	CSA Z195-14 SD PR; ASTM F2413-11 M I/75 C/75 SD PR
SIZE RANGE	US7-US14
FEATURES	<ul style="list-style-type: none">• Steel toe and midsole for maximum protection• Special compound for more resistance• Designed for durability



ACIFORT® Technology

Acifort® = Acide + Comfort. Is a mixture of PVC and Rubber and especially developed for each individual industry. The unique combination of PVC, Nitrile rubber and polymers create a longer lasting, more durable and comfortable boot. Acifort® compounds are constructed from 3 different components:

- **Antistatic** components
- **Nitrile rubber** creates a more comfortable boot. It ensures a longer lifetime, better resistancy to oil, chemicals and wear
- **Polymers** guarantee the maximum lifetime for PVC boots

PROTECTION

- SRA-slip resistant outsoles for different environments
- Anti-static: Reduce the risk of electrocution (EN)
- Highly resistant to the widest variety of chemicals and acids

COMFORT

- Energy absorbing properties make these boots more comfortable than standard PVC boots
- Lightest boot in the mid-segment
- Finer lining offering a more comfortable and luxurious feeling
- Sanitized lining for a healthy climate and prevention of odour in the boot

DURABILITY

- Improvement in compound ensures 50% more durability than traditional PVC



Accessories



ARTICLE	Z950005
DESCRIPTION	Dunlop® Boot Sock Flame Retardant
SIZE RANGE	36-38, 39-41, 42-44, 45-47, 48-52
FEATURES	<ul style="list-style-type: none">• Especially woven for oil, gas and mining industry with flame retardant properties



ARTICLE	Z940990
DESCRIPTION	Dunlop® Bootjack
FEATURES	Using the Dunlop® bootjack, removal of your wellingtons is now far easier



ARTICLE	Z920005
DESCRIPTION	Dunlop® Premium Insole
SIZE RANGE	36 – 48, 49/50
FEATURES	Suitable for the Purofort® Thermo+, Purofort®+, Terroir Pro and Outdoor Performance boots



ARTICLE	Z910005
DESCRIPTION	Dunlop® Insole
SIZE RANGE	37 – 48
FEATURES	Suitable for the Purofort® Professional boots



ARTICLE	Z930990
DESCRIPTION	Dunlop® Bootbag
FEATURES	The Dunlop® Bootbag is suitable for every size boot. The bag makes the storage and the transport of Dunlop® wellingtons very easy, and also offers protection

The Dunlop® brand mission

**Our end-users: It's all about
their stories...**

Several times a week we receive stories from our customers, describing their experiences with our protective boots. This clearly indicates that boots are not just a functional item for our end-users, but that they also play an important role in the worker's lives and have an emotional dimension as well.

We want to tell their story first, so that the people of Dunlop® are further connected to the people in the world who work hard for our shelter, food and energy. And vice versa, that our end users know that the Dunlop® team is working for them.

INNOVATION

At Dunlop® we design, develop and manufacture all our own high quality waterproof boots, embracing original expertise with new technology.

Product innovation is carried out by our technicians and Research and Development team, guaranteeing you 100% dedicated expertise in each boot. Manufacturing is carried out according to strict European Union regulations (REACH) at our Dutch and Portuguese plants by Dunlop® specialists, so you know exactly when, where and how your boot was made. Our own experienced Dunlop® Customer Service department completes the team.

Dunlop® boots are characterised by innovation, protection and comfort. We bring these three key features together to bring you unique, professional work wear, designed specifically to suit your needs.

You're the world's makers and doers.
The power behind the economy.
The rebuilders, the growers,
the movers and the diggers.

We depend on you.
For food and shelter.
Roads and bridges.
Warmth and energy.
Safety and security.
Our world depends on you.
Day in and day out, you work with care
and dedication.
And that's why, day in and day out, we work
for you.
By innovating to make the best product.
For you.

That's why we reinvented rubber
and made a boot out of Purofort®.
To give you the safety and comfort
that you deserve.

We salute you.

Icon Explanation



**S5-
CERTIFIED**



**S4-
CERTIFIED**



**SB-
CERTIFIED**



**O4 -
CERTIFIED**



**CE-
CERTIFIED**



**OB-
CERTIFIED**



**PROTECTIVE
TOECAP
+ MIDSOLE**



**PROTECTIVE
TOECAP**



**SLIP RESISTANT
OUTSOLE**



**OIL RESISTANT
OUTSOLE**



**COLD
INSULATION**



**CHEMICAL
RESISTANT**



**ENERGY
ABSORBING**



ANTISTATIC



COMFORT



WATERPROOF



**AN -
CERTIFIED**

REACH compliant:

All **Dunlop boots®** are produced according to the latest REACH regulation and do not contain any restricted substances



Hevea bv

T +31 (0)572 341 550

F +31 (0)572 362 206

E info@dunlopboots.com

Dunlop® Protective Footwear works closely with:



Tested & Certified by:



centro tecnológico
do calçado de Portugal

