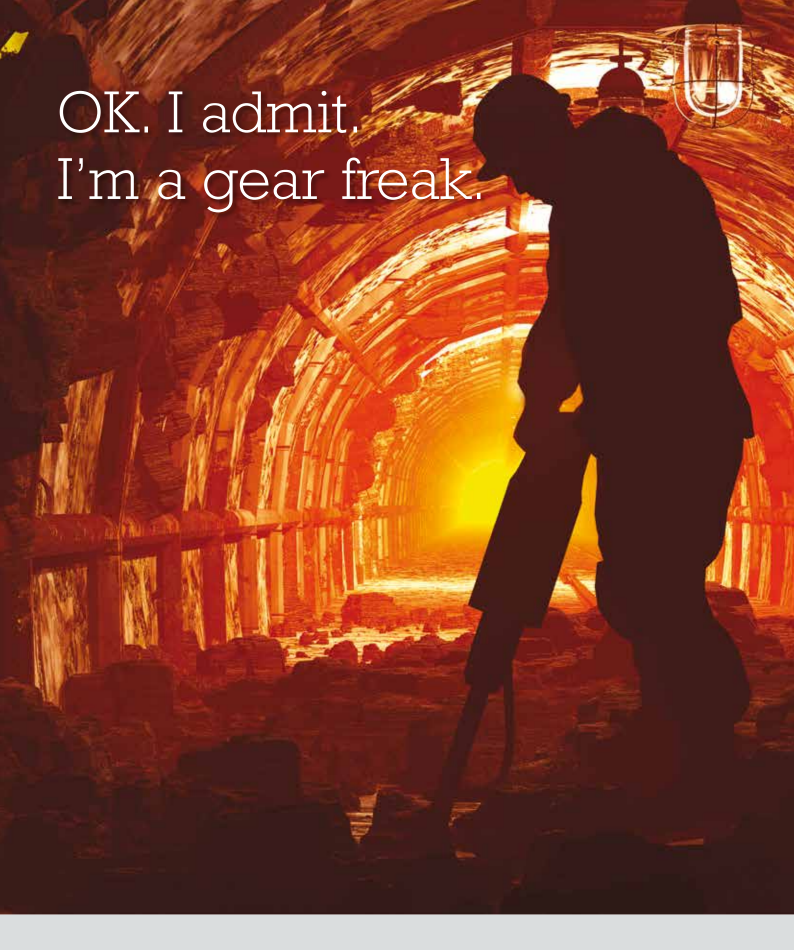




# COMFORT AND SAFETY SOLUTIONS



INDUSTRY
RIGGER RANGI



Very practicle and very comfortable.

Best wellington boot worn so far. Very impressed.

Steve Watson (Civil Engineering) United Kingdom Pat Lohan (Civil Engineering) United Kingdom



# Industry

#### Focus on Protection, Design and Comfort

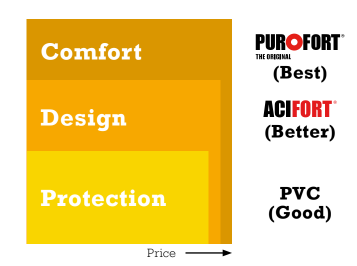
#### INTRODUCTION

Dunlop® has been serving many different sectors within general industry for many years now. For everyday footwear, end users are looking for comfort as well as safety and durability. The Dunlop® Rigger range offers the best in class.

End-users throughout general industry have may requirements that are similar. That is why we focus on:

- Comfort
- Design
- Protection

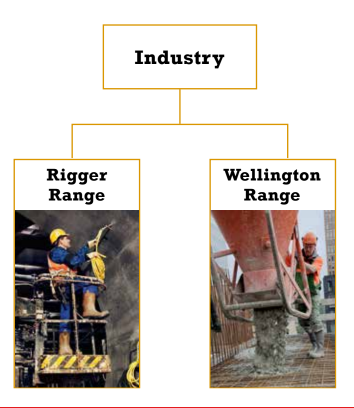
We offer a three tier approach with a **Good-Better-Best** solution for all applications.



# Industry

#### A world of different segments

General Industry is a new definition that Dunlop® will use from now on for a diverse group of sectors. It involves Riggers for everyday use that are suited for 8h / 5 days a week comfort and protection. The wellington range is designed for specific tasks and features specifications, compounds and safety features that are best suited for the job.



### Comfort

Working means a lot of physical movement all day, every day. You walk and for example, you may squat a lot in your job. This is demanding on your body and feet. Footwear must not work against movement and must not form an barrier. The weather has a significant role in comfort as well. Footwear must keep feet warm when it is cold and dry in wet weather conditions. When footwear requires very little maintenance, this convenience is experienced as an added bonus.

#### **COMFORT SOLUTIONS**

Footwear with a substantial life expectancy is an important requirement for professionals. Dunlop® boots last up to twice as long as conventional materials because of our innovative material technologies Purofort® and Acifort®:

- 100% waterproof
- Thermal insulating
- Flexible with every movement
- · Anatomically designed foot bed
- Easy to maintain and clean
- Does not dry out and crack

# Design

Preferences in appearance such as the colour of boots can be very specific. That is why Dunlop® offers a broad range of different styles and colors to suit all end-user needs.

#### **DESIGN SOLUTIONS**

Dunlop® is the specialist in safety boot solutions:

- Attractive and robust design
- Red "branded" tabs and lining
- Unique Vibram® outsole

## **Protection**

Within many industries you are often exposed to many different hazards. Heavy objects may be dropped and sharp objects may protrude everywhere. Working in and standing on wet or uneven terrain. There always is a high risk of slipping and/or stumbling. This demands the use of suitable footwear that offers the necessary safety. In addition to these standard requirements, there are many other solutions that can offer additional and specific safety.

#### **PROTECTIVE SOLUTIONS**

Dunlop® offers high comfort solutions with its Purofort® range:

- Sole profile with a high level of antislip (SRC)
- Steel toe and midsole
- Laddergrip
- Rubber Vibram® outsole (Reliance)



# Comfort

# Weet requirements during use

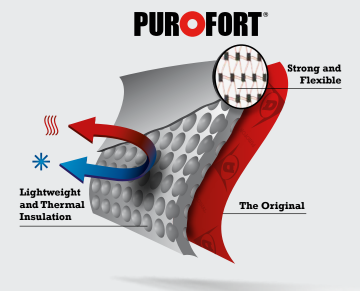
# Design



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® Purofort® Reliance

Protection of a boot, comfort of a shoe

The best of two world-class manufacturers; now available in the Dunlop® industry range.

The Reliance features all the benefits of Purofort® with a specially designed outsole by Vibram. The result is comfort on all terrains.









# Rigger Range

C762043.CH

• Lightweight

• Pull on straps • Easy to clean

PUROFORT® NEW Available Q1-2016

ARTICLE	CC22A33.CH
DESCRIPTION	Dunlop® Purofort®+ Reliance full safety
STANDARD	EN ISO 20345:2011 S5 CI HRO CR SRC
SIZE RANGE	39-49/50
PROPERTIES	Flexible Vibram outsole
	Comfortable fit
	Max grip design

Dunlop® Purofort®+ Rugged full safety

EN ISO 20345:2011 S5 CI SRC

• Cold insulation down to -20°C

Dunlop® Purofort® Rig Air full safety

EN ISO 20345:2011 S5 CI SRA

• Cold insulation down to -20°C

39-48

• Lightweight

• Pull on straps

• Easy to clean































ARTICLE	C762063.FL
DESCRIPTION	Dunlop® Purofort®+ Rugged full safety Fur Lined
STANDARD	EN ISO 20345:2011 S5 CI SRC
SIZE RANGE	39-49/50
PROPERTIES	Lightweight
	<ul> <li>Cold insulation down to -20°C</li> </ul>
	• Pull on straps
	Easy to clean



ARTICLE	C462743.FL
DESCRIPTION	Dunlop® Purofort® <b>Rig Air</b> full safety <b>Fur Lined</b>
STANDARD	EN ISO 20345:2011 S5 CI SRA
SIZE RANGE	39-48
PROPERTIES	Lightweight
	Cold insulation down to -20°C
	• Pull on straps
	-

# BETTER

#### **ACIFORT**°

PUROFORT THE ORIGINAL

ARTICLE

STANDARD SIZE RANGE

PROPERTIES

ARTICLE

STANDARD

SIZE RANGE

PROPERTIES

DESCRIPTION

**PUROFORT** 

DESCRIPTION



ARTICLE	A442033.CH
DESCRIPTION	Dunlop® Acifort® Rocker full safety
STANDARD	EN ISO 20345:2011 S5 SRA
SIZE RANGE	39-48
PROPERTIES	SRA non slip
	<ul> <li>Extra ankle support</li> </ul>
	<ul> <li>Extra durability through added nitrile</li> </ul>
	and polymers, anti-static

#### **ACIFORT**



• Easy to clean

	San Branch Control of the Control of
ARTICLE	A442033.FL
DESCRIPTION	Dunlop® Acifort® Rocker full safety Fur Lined
STANDARD	EN ISO 20345:2011 S5 CI SRA
SIZE RANGE	39-48
PROPERTIES	• SRA non slip
	Extra ankle support
	<ul> <li>Extra durability through added nitrile and</li> </ul>
	polymers, anti-static





































# COMFORT AND SAFETY SOLUTIONS



INDUSTRY

WELLINGTON RANGE

# Industry

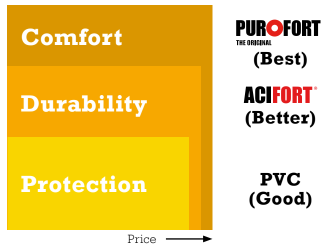
#### INTRODUCTION

Dunlop® is constantly looking at how end-users use safety footwear. That is why we have decided to develop a comprehensive range of wellingtons to serve many different subsegments. Each product takes into account the different needs and environments.

In all cases Dunlop® offers world class performance in:

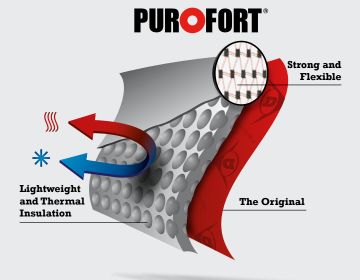
- Comfort
- Durability
- Protection

We offer a three tier approach with a  ${\bf Good\text{-}Better\text{-}Best}$  solution for all applications.





# 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.



# Wellington Range

# PUROFORT® NEW Available Q1-2016 vibram)

ARTICLE	CC22A33
DESCRIPTION	Dunlop® Purofort®+ Expander full safety
STANDARD	EN ISO 20345:2011 S5 CI HRO CR SRC
SIZE RANGE	39-49/50
PROPERTIES	Special Vibram outsole with best in class
	score for oil-slip
	Comfortable fit
	Long-lasting compound

# **BEST**



ARTICLE	C662343
DESCRIPTION	Dunlop® Purofort® <b>Thermo+</b> full safety
STANDARD	EN ISO 20345:2011 S5 CI SRC
SIZE RANGE	37/38, 39/40, 41-43, 44/45, 46-48
PROPERTIES	Lightweight
	Cold insulation down to -50°C
	• SRC non slip





ARTICLE	C762041
DESCRIPTION	Dunlop® <b>Purofort®+</b> full safety
STANDARD	EN ISO 20345:2011 S5 CI SRC
SIZE RANGE	39-49/50
	Lightweight
PROPERTIES	Cold insulation down to -20°C
	Easy to clean



• Easy to clean



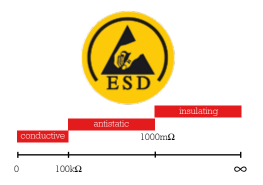
• Cold insulation down to -20°C

• Easy to clean





## BETTER



- Electrostatic discharge is important in situations involving danger of explosion (explosives, chemicals, gases, dust explosion), or if you work with sensitive electronics (microchips, hard drives, etc.).
- ESD boots guarantee an extremely low electrical resistance under any conditions in order to prevent a strong, uncontrolled electrostatic discharge.
- $\bullet$  EN 61340-4-3, climate class 2, tested at 23°C and 25% relative humidity
- EN ISO 20345:2011.S5.SRA



ARTICLE	A442231.ESD
DESCRIPTION	Dunlop® Acifort® <b>ESD</b> full safety
STANDARD	EN ISO 20345:2011 S5 SRA; EN 61340-4-3
SIZE RANGE	39-48
PROPERTIES	<ul> <li>Conductive boot with a special compound</li> </ul>
	<ul> <li>S5 full safety specification</li> </ul>
	SRA non slip sole







# **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:

#### **PROTECTION**

- SRA-slip resistant outsoles for different environments
- S5 & S4 safety standards: with steel toecap and midsole
- Anti-static: Reduce the risk of electrocution
- 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
- · New finer lining offering a more comfortable and luxurious
- · Sanitized lining for a healthy climate and prevention of odour in the boot

#### **DURABILITY**

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

#### **ACIFORT**



ARTICLE	A442231
DESCRIPTION	Dunlop® Acifort® <b>Heavy Duty</b> full safety
STANDARD	EN ISO 20345:2011 S5 SRA
SIZE RANGE	39-48
PROPERTIES	• SRA non slip
	Extra ankle support
	Extra durability through added nitrile
	and polymers, anti-static

#### **ACIFORT**



ARTICLE	A252931
DESCRIPTION	Dunlop® Acifort® <b>Ribbed</b> full safety
STANDARD	EN ISO 20345:2011 SB P A FO SRA
SIZE RANGE	40-47
PROPERTIES	• SRA non slip
	Extra ankle support
	Extra durability through added nitrile
	and polymers, anti-static























# PVC Range

# GOOD

#### **ACIFORT®**



ARTICLE	A242A31
DESCRIPTION	Dunlop® Acifort® <b>Concrete</b> full safety
STANDARD	EN ISO 20345:2011 SB P A FO SRA AN
SIZE RANGE	40-47
PROPERTIES	Durable outsole design for more protection
	Special compound for chemical resistancy
	Certified for ankle protection



ARTICLE	142PP
DESCRIPTION	Dunlop® <b>Protomastor</b> ® full safety
STANDARD	EN ISO 20345:2011 S5 SRA
SIZE RANGE	36-48
PROPERTIES	SRA non slip

#### **ACIFORT®**



ARTICLE	A442031
DESCRIPTION	Dunlop® Acifort® <b>Heavy Duty</b> full safety
STANDARD	EN ISO 20345:2011 S5 SRA
SIZE RANGE	39-48
PROPERTIES	• SRA non slip
	Extra ankle support
	Extra durability through added nitrile
	and polymers, anti-static













#### **ACIFORT®**



A571411
A311411
Dunlop® Acifort® <b>High Voltage</b> safety
EN ISO 20345:2011 SB FO SRA / EN50321 cl. 0
39/40, 41-43, 44/45, 46-47
• Protection for voltages up to 1000 V AC or
up to 1500 V DC
• SRA non slip
_









ICLE	380PP

380PP
Dunlop® Pricemastor®
CE
35-48
Waterproof



























# **Accessories**



ARTICLE Z965005

DESCRIPTION Dunlop® Boot Sock Performance

SIZE RANGE 36-38, 39-41, 42-44, 45-47, 48-52

FEATURES Especially woven for construction industry with extra metatarsal bandage



 ARTICLE
 Z910005

 DESCRIPTION
 Dunlop® Insole

 SIZE RANGE
 37 - 48

 FEATURES
 Suitable for the Purofort® Professional boots



ARTICLE Z920005

DESCRIPTION Dunlop® Premium Insole

SIZE RANGE 36 - 48, 49/50

FEATURES Suitable for the Purofort® Thermo+, Purofort®+, Rugged, Rig-Air, Expander, Reliance, Terroir Pro and Outdoor Performance boots



ARTICLE Z940990

DESCRIPTION Dunlop® Bootjack

FEATURES Using the Dunlop® bootjack, removal of your wellingtons is now far easier



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



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<sup>®</sup>. To give you the safety and comfort that you deserve.

We salute you.



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.

# **Icon Explanation**



CERTIFIED



CERTIFIED



CERTIFIED



CERTIFIED



CERTIFIED



CERTIFIED



**PROTECTIVE** TOECAP + MIDSOLE



**PROTECTIVE** 



SLIP RESISTANT



OIL RESISTANT OUTSOLE



COLD INSULATION



CHEMICAL RESISTANT



ENERGY **ABSORBING** 





COMFORT



WATERPROOF



CERTIFIED



ESD-CERTIFIED

All **Dunlop boots®** are produced according to the latest



Hevea by

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:



