













F1283 F1281 Upper Sole

Egoli 1 - Knee Length Boots



CE

CE

F1260: Black upper with toffee sole (Without STC)



SABS

F1270: Black upper with toffee sole (STC)

F1280: Black upper with toffee sole (STC & Midsole)

CE

F1310: Black upper with yellow sole (STC) MOQ

Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- · Available with or without a steel toe cap
- · Nitrile PVC sole for durability and protection against fats, oils and chemicals
- · The cleated sole design provides SRA level slip resistance and maximum soil release
- · Available with and without a steel midsole
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

PVC Upper Nitrile PVC Sole

Sizes: RSA 3 - 13











Egoli 1 - Knee Length Boots

PVC

F1271: White upper with white sole (STC)



F1273: Yellow upper with black sole (STC)



F1283: White upper with white sole (STC & Midsole)

F1281: Black upper with toffee sole (STC & Midsole) MOQ

CE

F1285: Green upper with toffee sole (STC&Midsole) MOQ

CE

CE

Features:

- · Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- · The cleated sole design provides SRA level of slip resistance
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- Optimal toe-spring for walking and kneeling

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

Nitrile PVC Upper **Nitrile PVC Sole** Sizes: RSA 3 - 14**

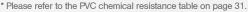












** please note that size 14 is a different design to sizes 3-13, but carries the same accreditations

^{*} Please refer to the PVC chemical resistance table on page 31.





Upper Sole







Egoli 2 - Metaguard



F1392: Black upper with toffee sole (STC)



CE

F1393: Black upper with toffee sole (STC & Midsole)



Features:

- PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- Integrated metatarsal compliant to ISO 20345; 2011
- The cleated sole design provides SRA level slip resistance and maximum soil release
- · Available with and without a steel midsole
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene
- Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

PVC Upper Nitrile PVC Sole Sizes: RSA 4 - 14











- * Recommended with PU insole for enhanced comfort.
- * Please refer to the PVC chemical resistance table on page 31.

Egoli 2 - Knee Length Boots



F1360: Black upper with toffee sole (Without STC)



F1370: Black upper with toffee sole (STC)



F1380: Black upper with toffee sole (STC & Midsole)



Features:

- PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides SRA level of slip resistance
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments
- · Recommended with a PU insole for enhanced comfort

PVC Upper Nitrile PVC Sole

Sizes: RSA 5 - 14











- * Recommended with PU insole for enhanced comfort.
- * Please refer to the PVC chemical resistance table on page 31.











Gripper

PVC

F1200: Black upper with black sole (Without STC)



F1210: Black upper with black sole (STC)



Features:

- Recycled PVC uppers for optimum flexibility and abrasion resistance
- · Available with or without steel toe cap
- · Recycled PVC sole for durability
- The cleated sole design provides maximum slip resistance
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

Recycled PVC Upper Recycled PVC Sole Sizes: RSA 3 - 13











^{*} Please refer to the PVC chemical resistance table on page 31.

Ankle Miner

PVC

F1850: Black upper with toffee sole (Without STC)



F1860: Black upper with toffee sole (STC)



Features:

- PVC uppers for durability and abrasion resistance
- Waterproof gusset preventing water penetration
- Available with and without a steel toe cap
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides slip resistance and maximum soil release
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- Optimal toe-spring for walking and kneeling

Optional Extras:

• Contour moulded cushion insole to enhance comfort and reduce fatigue

PVC Upper Nitrile PVC Sole Sizes: RSA 5 - 12











^{*} Please refer to the PVC chemical resistance table on page 31.







F1506: Black upper with toffee sole (STC)

Features:

- PVC uppers for optimum flexibility and abrasion resistance
- · Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides SRA level slip resistance and maximum soil release
- Elastic gusset
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling
- · Comfortable heavy duty

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

PVC Upper Nitrile PVC Sole Sizes: RSA 3 - 13











* Please refer to the PVC chemical resistance table on page 31.

Men's Chelsea Gripper



F1505: Black upper with black sole (STC)



Features:

- · Recycled PVC uppers for optimum flexibility and abrasion resistance
- Recycled PVC sole for durability
- The cleated sole design provides maximum slip resistance
- Elastic gusset
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- Optimal toe-spring for walking and kneeling

Optional Extras:

Contour moulded cushion insole to enhance comfort and reduce fatigue

Recycled PVC Upper Recycled PVC Sole













^{*} Please refer to the PVC chemical resistance table on page 31.



Food Processing & Hygiene





Egoli 1 - Knee Length Boot

PVC

F1271: White upper with white sole (STC)



Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides SRA level of slip resistance
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 3 - 14**











- * Please refer to the PVC chemical resistance table on page 31
- ** Please note that size 14 is a different design to sizes 3-13, but carries the same accreditations.

Egoli 2 - Knee Length Boots



F1303: Green upper with green sole (Without STC) MOQ

CE

F1302: White upper with white sole (Without STC) MOQ

CE

Features:

- · Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides SRA level of slip resistance
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- Optimal toe-spring for walking and kneeling

Ontional Extras

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

Nitrile PVC Upper Nitrile PVC Sole

Sizes: RSA 5 - 14











F1302

Upper

Sole Heat 1 Abrasion

^{*} Please refer to the PVC chemical resistance table on page 31.

O

Food Processing & Hygiene



Duralight Ladies 1

PVC

F1689: White upper with white sole (Without STC)

Features:

- PVC uppers for optimum flexibility and abrasion resistance
- PVC sole for durability and protection against blood, fats, oils and chemicals
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

PVC Upper PVC Sole Sizes: RSA 3 -9













Duralight Ladies 2

PVC

F1681: White upper with red sole (Without STC)



F1691: White upper with white sole (Without STC)

Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

• Contour moulded cushion insole to enhance comfort and reduce fatigue

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 3 - 9











^{*} Please refer to the PVC chemical resistance table on page 31.

F1691

Upper Sole

^{*} Please refer to the PVC chemical resistance table on page 31.

Food Processing & Hygiene





Upper Sole

Duralight Men's 2

PVC

F1030: White upper with red sole (Without STC)

⊞ (€

F1020: White upper with white sole (Without STC)

Features:

- · Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 5 - 12











^{*} Please refer to the PVC chemical resistance table on page 31.

Food Processing & Hygiene





Duralight 1 Men's Chelsea



F1504: Black upper with black sole (Without STC)



Features:

- Recycled PVC uppers for optimum flexibility and abrasion resistance
- Recycled PVC sole for durability and protection against fats, oils and chemicals
- · The cleated sole design provides maximum slip resistance
- Elastic gusset
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

Recycled PVC Upper Recycled PVC Sole Sizes: RSA 5 - 12











Duralight 2 Ladies Chelsea



F1510: White upper with red sole (Without STC)

Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- The cleated sole design provides maximum slip resistance
- · Light in weight for enhanced comfort and reduced fatigue
- Elastic gusset
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 3 - 9











^{*} Please refer to the PVC chemical resistance table on page 31.

^{*} Please refer to the PVC chemical resistance table on page 31.

Polyurethane Boots Pu









Polyurethane Boots

_		
P2000:	White upper with blue sole (Without STC) EN ISO and AS/NZS	CE
P2010:	Olive green upper with grey sole (Without STC) EN ISO and AS/NZS	CE
P2001:	White upper with blue sole (STC) EN ISO and AS/NZS	CE
P2011:	Olive green upper with grey sole (STC) EN ISO and AS/NZS	CE
P2002:	White upper with blue sole (STC & Midsole) EN ISO and AS/NZS	CE
P2012:	Olive green upper with grey sole (STC & Midsole) EN ISO and AS/NZS	C€
P2020:	Black upper with grey sole (Without STC) EN ISO, AS / NZS and ASTM	C€
P2021:	Black upper with grey sole (STC) EN ISO, AS / NZS and ASTM	CE
P2022:	Black upper with grey sole (STC / NP) EN ISO, AS / NZS and ASTM	CE
P2040:	Blue upper with blue sole (Without STC) EN ISO, AS / NZS and ASTM MOQ	C€
P2041:	Blue Upper with Blue sole (STC) EN ISO, AS / NZS and ASTM MOG	C€

- Significantly lighter in weight to enable enhanced comfort and reduce fatigue in order to increase productivity and safety
- · Directly enhanced thermal properties provide good insulation against heat and cold
- Durability is expected to be 2 to 3 times longer than PVC as the material has excellent flex, cut and abrasion resistant qualities
- The sole design ensures the highest possible SRC slip resistance rating
- · Boots are fitted with a Polyurethane footbed insole for enhanced comfort

Polyurethane (PU) Sole Polyurethane (PU) Upper

Sizes: RSA size 4 - 14











^{*} Please refer to the PU chemical resistance table on page 30.

Agriculture & Forestry













Duralight Ladies 1

PVC

F1661: Black upper with black sole (Without STC)



F1671: Blue upper with white sole (Without STC)

F1611: Olive green upper with black sole (Without STC)



F1689: White upper with white sole (Without STC)

Features:

- PVC uppers for optimum flexibility and abrasion resistance
- · Durable PVC sole
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

PVC Upper PVC Sole

Sizes: RSA 3 - 9











^{*} Please refer to the PVC chemical resistance table on page 31.

Duralight Ladies 2

PVC

F1681: White upper with red sole (Without STC)



Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

• Contour moulded cushion insole to enhance comfort and reduce fatigue

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 3 - 9











^{*} Please refer to the PVC chemical resistance table on page 31.

Agriculture & Forestry









Duralight Men's 1

PVC

F1040: Black upper with black sole (Without STC)



F1090: Green upper with black sole (Without STC)

U

Features:

- PVC uppers for optimum flexibility and abrasion resistance
- · Durable PVC sole
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

PVC Upper PVC Sole Sizes: RSA 5 - 12











^{*} Please refer to the PVC chemical resistance table on page 31.

Duralight Men's 2



F1030: White upper with red sole (Without STC)



F1020: White upper with white sole (Without STC)

Features:

- Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against blood, fats, oils and chemicals
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

- · Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 5 - 12











^{*} Please refer to the PVC chemical resistance table on page 31.

Agriculture & Forestry







PVC

F1260: Black upper with toffee sole (Without STC)



F1270: Black upper with toffee sole (STC)

SABS

F1280: Black upper with toffee sole (STC & Midsole)



Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- · Available with or without a steel toe cap
- The cleated sole design provides SRA level slip resistance and maximum soil release
- · Available with and without a steel midsole
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

PVC Upper Nitrile PVC Sole Sizes: RSA 3 - 13











* Please refer to the PVC chemical resistance table on page 31.

Sole

Upper

Gripper

PVC

F1200: Black upper with black sole (Without STC)



F1210: Black upper with black sole (STC)



- · Recycled PVC uppers for optimum flexibility and abrasion resistance
- · Recycled PVC sole for durability
- · Available with or without steel toe cap
- · The cleated sole design provides maximum slip resistance
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

Recycled PVC Upper Recycled PVC Sole

Sizes: RSA 3 - 13











^{*} Please refer to the PVC chemical resistance table on page 31.





General Purpose Applications





F1671

F1689

F1661

Upper

Duralight Ladies 1

PVC

F1611: Olive upper with black sole (Without STC)



F1661: Black upper with black sole (Without STC)

F1671: Blue upper with white sole (Without STC)

F1689: White upper with white sole (Without STC)

Features:

- PVC uppers for optimum flexibility and abrasion resistance
- Durable PVC sole
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

PVC Upper PVC Sole Sizes: RSA 3 - 9











* Please refer to the PVC chemical resistance table on page 31.

Jpper F1040 F1090

Duralight Men's 1

PVC

F1010: Black upper with ivory sole (Without STC)



F1040: Black upper with black sole (Without STC)

U W

F1090: Olive green upper with black sole (Without STC)

Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- Durable PVC sole
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- Fur liner for warmth and comfort in cold environments

PVC Upper PVC Sole Sizes: RSA 5 - 12











^{*} Please refer to the PVC chemical resistance table on page 31.

*

General Purpose Applications

Egoli 1 - Knee Length Boots



F1260: Black upper with toffee sole (Without STC)



!!!!!! ((

F1270: Black upper with toffee sole (STC)

ERRE C

F1310: Black upper with yellow sole (STC)

CE

Features:

- · PVC uppers for optimum flexibility and abrasion resistance
- · Nitrile PVC sole for durability and protection against fats, oils and chemicals
- · Available with or without a steel toe cap
- The cleated sole design provides SRA level slip resistance and maximum soil release
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

- Contour moulded cushion insole to enhance comfort and reduce fatigue
- · Fur liner for warmth and comfort in cold environments

PVC Upper Nitrile PVC Sole Sizes: RSA 3 - 13













Upper Sole



Men's Chelsea Gripper



F1505: Black upper with black sole (STC)



Features:

- · Recycled PVC uppers for optimum flexibility and abrasion resistance
- Recycled PVC sole for durability
- · The cleated sole design provides maximum slip resistance
- · Elastic gusset
- Nylon liner allows for easy cleaning and quick drying resulting in maximum hygiene
- · Optimal toe-spring for walking and kneeling

Optional Extras:

Contour moulded cushion insole to enhance comfort and reduce fatigue

Recycled PVC Upper Recycled PVC Sole Sizes: RSA 3 - 13











^{*} Please refer to the PVC chemical resistance table on page 31.



General Purpose Applications







F1503: White upper with red sole (Without STC)

Features:

- · Nitrile PVC uppers for optimum flexibility and abrasion resistance
- Nitrile PVC sole for durability and protection against fats, oils and chemicals
- The cleated sole design provides maximum slip resistance
- Elastic gusset
- · Light in weight for enhanced comfort and reduced fatigue
- Nylon liner allows for easy cleaning and quick drying for maximum hygiene

Optional Extras:

· Contour moulded cushion insole to enhance comfort and reduce fatigue

Nitrile PVC Upper Nitrile PVC Sole Sizes: RSA 5 - 12



















Poron Pad Insole

Fitted as standard in Metaguard boots.

Sizes: RSA 5 -12



Polyurethane Comfort Insole

Fitted as standard in all Polyurethane boots.

Sizes: RSA 4-14



Energiser Woollen Insole

The Energiser Woollen Insole is made from highly absorbent wool and treated with an Ultra-Fresh DM-25-WP process. This has the advantage of fighting fungal and bacterial infections while minimising conditions such as Athlete's Foot.

Sizes: RSA 5 -12





Boot Fur Liner

For added comfort and warmth in cold environments.



Chest Waders