



YOUR SYMBOL OF CONFIDENCE

Product Specification Sheet



Egoli 1
F1260 (Without STC)



FEATURES

Size range: 3 - 13

Upper: PVC Upper

Sole: Nitrile PVC Sole

Colours: Black upper / Toffee sole

Accreditation: SANS / EN 20347

Upper	<ul style="list-style-type: none"> • PVC upper for optimum flexibility • Reinforced ankle guard • Cut off trim ridges to allow for height adjustment • Protective ribs for enhanced heel protection
Sole	<ul style="list-style-type: none"> • Nitrile PVC sole for durability and protection against oils and chemicals • Cleated sole provides SRA slip-resistance rating and maximum soil release
Lining	Nylon / Polyester fine knit liner for easy cleaning and quick drying enabling maximum hygiene
Last	Designed with optimal toe spring for walking and kneeling

Optional Extras:

1. Contour moulded cushion insole for enhanced comfort and anti-fatigue support
2. Fur liner for warmth and comfort in cold environments



YOUR SYMBOL OF CONFIDENCE

Product Specification Sheet



Egoli 1
F1270 (STC)



FEATURES

Size range: 3 - 13

Upper: PVC Upper

Sole: Nitrile PVC Sole

Colours: Black upper / Toffee sole

Accreditation: SANS / EN 20345

NRCS Approved:
NRCS / 9002 / 200606 / 0034

Upper	<ul style="list-style-type: none"> • PVC upper for optimum flexibility • Reinforced ankle guard • Cut off trim ridges to allow for height adjustment • Protective ribs for enhanced heel protection
Sole	<ul style="list-style-type: none"> • Nitrile PVC sole for durability and protection against oils and chemicals • Cleated sole provides SRA slip-resistance rating and maximum soil release
Toe Cap	Steel toe cap with impact resistance of 200 joules (EN 12568)
Lining	Nylon / Polyester fine knit liner for easy cleaning and quick drying enabling maximum hygiene
Last	Designed with optimal toe spring for walking and kneeling

Optional Extras:

1. Contour moulded cushion insole for enhanced comfort and anti-fatigue support
2. Fur liner for warmth and comfort in cold environments

Notes:

1. Nylon socks are easy to clean and quick drying.
2. Foot comfort and hygiene are improved if socks are worn.
3. Boot mass is minimised by concentrating material where required;
Thicker walls where required for protection;
Thinner walls where required for flexibility and comfort.
4. Optimal toe spring for walking and kneeling.
5. Sole design is optimised for slip resistance and soil release.
6. Optional extras include moulded cushion insoles, fur liners.

DETAIL PER SIZE

Size	Height	Pair	Carton
3	357 mm	1, 723 kg	18, 3 kg
4	360 mm	1, 733 kg	18, 4 kg
5	360 mm	2, 090 kg	21, 9 kg
6	362 mm	2, 170 kg	22, 7 kg
7	370 mm	2, 356 kg	24, 6 kg
8	378 mm	2, 451 kg	25, 5 kg
9	385 mm	2, 549 kg	26, 5 kg
10	392 mm	2, 636 kg	27, 4 kg
11	400 mm	2, 872 kg	29, 6 kg
12	412 mm	2, 946 kg	30, 5 kg
13	399 mm	2, 797 kg	29, 0 kg



Egoli / F1310 (STC)

PVC

Description: Egoli

Colours: Black upper with yellow sole

Style Ref: 1310

Specification: ISO 20345:2011 / SANS ISO 20345

Quantity: Pack = 10

PACKING	Sizes 3-6 Carton WRB12 Inyati Sizes 7-8 Carton WRB9a Inyati Sizes 9-14 Carton WRB10 Inyati	440 X 440 X 480 mm 440 X 440 X 540 mm
UPPER	PVC S50 N25 YEL	Shore A50 PVC
SOLE	PVC S55 N25 NAT	Shore A 55 25PHR Nitrile/PVC
SOCK LINER	Nylon knit	Easy clean, rapid drying
TOE CAP	Style 1443	EN12568 200 Joule Impact Resistant
MIDSOLE		
BOOT MARKINGS	Outside Leg Upper - Inside Leg Upper Under Sole Insert	SABS Oil & Fat Resistant
BOOT LABELS		
CARTON MARKS	SABS TAG P1 C1 T1	Identification & Customer Information

Notes:

1. Nylon socks are easy to clean and quick drying.
2. Foot comfort and hygiene are improved if socks are worn.
3. Boot mass is minimised by concentrating material where required;
Thicker walls where required for protection;
Thinner walls where required for flexibility and comfort.
4. Optimal toe spring for walking and kneeling.
5. Sole design is optimised for slip resistance and soil release.
6. Integrated metatarsal is compliant with ISO 20345 : 2011

DETAIL PER SIZE

Size	Height	Pair	Carton
5	360 mm	2, 187 kg	23, 0 kg
6	362 mm	2, 134 kg	22, 5 kg
7	370 mm	2, 366 kg	24, 8 kg
8	378 mm	2, 372 kg	24, 9 kg
9	385 mm	2, 388 kg	25, 2 kg
10	392 mm	2, 535 kg	26, 6 kg
11	400 mm	2, 816 kg	29, 5 kg
12	412 mm	2, 877 kg	30, 1 kg
13	399 mm	2, 758 kg	28, 9 kg
14	406 mm	1, 584 kg	17, 1 kg