

COMFORT, WELLINGTON BOOT S5



SNI 7079: 2009
Indonesian National Standards



EN ISO 20345
European Standards



ANSI F 2413
American Standards



COMFORT, ANYWHERE™

S5 STEEL TOECAP WELLINGTON BOOT

1. Full nylon sock lining
2. Cut off band
3. 100% waterproof pvc leg incorporating a deodorizing additive
4. Shin and metatarsal reinforcement
5. Toe and mudguard reinforcement
6. Ankle protection
7. Achilles reinforcement
8. Kick off lugs
9. Heel stabilizer
10. Angled heel strike for improved slip resistance during walking
11. Full length moulded footbed (option)
12. Steel midsole protection
13. Steel toecap protection
14. Toe spring to improve comfort during walking
15. Combination of PVC and Nitrile rubber outsole to give better performance, longer lasting and durability. Heat resistant to 100°C



S5 OUTSOLE OPTIONS

GENERAL PURPOSE

- G1. Large cleated areas with grooves for liquid dispersal and good slip resistance on flat wet surfaces
- G2. Wide sole pattern in the heel and forepart for extra ground contact to improve slip resistance and foot stability

MINING

- M1. Extra angled cleats for improved mechanical grip and self cleaning in muddy environment
- M2. Wide sole pattern in the heel and forepart for extra ground contact to improve slip resistance and foot stability



UPPER DESIGN

Fully lined, half knee pull-on safety boot incorporating a deodorizing additive. European designed offering extra thickness for maximum protection where required (ankles, heels, metatarsal and toe areas) and less in areas for maximum flexibility and less mass. Kick off lugs to assist in boot removal. Heel stabilizer to improve rear foot stability to help prevent ankle injuries

UPPER MATERIAL

Directly moulded PVC resistant to various minerals, plant and animal oils and fats, fertilizer, acids, disinfectants chemicals (refer to PVC chemical resistant chart for details advise)

SOLE DESIGN-S5G

All purpose sole design incorporating large cleated areas with grooves for liquid dispersal and good slip resistance on flat wet surfaces. Wide sole pattern in the heel and forepart for extra ground contact to improve slip resistance and foot stability

SOLE DESIGN-S5M

Extra angled cleats for improved mechanical grip and self cleaning in muddy environment. Wide sole pattern in the heel and forepart for extra ground contact to improve slip resistance and foot stability

SOLE

Directly moulded combination of PVC and Nitrile rubber for the outsole to give better performance, longer lasting and durability. Heat resistant to 100°C.

PENETRATION RESISTANT MIDSOLE

Stainless steel midsole for penetration resistance rated to exceed 1100 N

SLIP RESISTANCE

This boot complies with the EN 13287 requirements Slip resistance classification SRA

FULL INNERSOLE (OPTION)

An optional full length moulded foot bed for increased heel energy absorption. Footbed incorporates arch support

COLOUR
YELLOW

TOECAP
"Nature form" steel toecap giving increased room in the toe area with an impact rating of 200j

WIDTH FITTINGS
WIDE

SIZES
4-11