

Osaka occupational boots

1010649

Gumboots Osaka are made of a combination of PVC / nitrile material. Regardless of the fact that this boots do not contain a steel toe cap that protects toes, they can be used in working conditions when there is no danger of heavier objects falling on your feet.

Osaka boots contain other numerous characteristics that classify them as work protective footwear, such as: resistance of soles to fuel oil, excellent energy absorption in the heel area, antistatic properties, etc.

Product description:

- Upper: PVC / NITRILE – acid-resistant
- Outsole: PVC / NITRILE – acid-resistant
- Size: 37 – 48
- Standard: EN ISO 20347:2012
- version: O4 SRA – without steel toe cap
- Catalog number: 1004-O4

Technical specifications

- FO: Resistance of the outsole against fuel oils
- E: Energy absorption in the heel area
- A: Antistatic properties
- SRA: Antislip prop. on ceramic tile with SLS
- Shoe marking: O4

