I.C.Brindle & Co Ltd - Technical Data





An ultra-durable option designed to handle the most demanding tasks in challenging conditions. The WOSS is built to withstand prolonged use and is ideal for professionals who require a tool that can deliver uncompromising quality. Designed for when you're working in harsh outdoor conditions or tackling rigorous industrial projects, engineered to last and withstand wear and tear, making it a reliable investment for those seeking long-lasting performance in industrial or outdoor environments

KEY FEATURES

- Waterproof material to keep the wearer dry, ensuring comfort and reducing the risk of hypothermia.
- BDM[®] zip front entry system for easy and secure access, making it quick and convenient to put on and take off the suit.
- Reflective tape sewn on for increased visibility and safety in low light conditions, helping to prevent accidents.
- Internal braces and elasticated waist for comfort
- Cordura[®] reinforced seat and knee pads with neoprene knee padding offer added durability and protection against wear and tear, extending the lifespan of the suit.
- Rubber crotch patch for reinforcement in the most vulnerable area of the suit, reducing the risk of tears and punctures.
- Neck and cuff seal options
- pocket and footwear options





11

I.C.Brindle & Co Ltd - Technical Data



SPECIFICATION

- Waterproof material to keep the wearer dry in wet environments
- BDM[®] zip front entry system for easy and secure access
- Reflective tape sewn on for increased visibility and safety in low light conditions
- Internal braces and elasticated waist for a comfortable and secure fit
- Cordura[®] reinforced seat and knee pads with neoprene knee padding for added durability
- Rubber crotch patch for reinforcement against wear and tear
- Neck and cuff seal options: latex seals as standard, glideskin seal optional
- Pocket options: flat pockets as standard, bellow pockets optional
- Footwear options: S5 Classified Full Safety Boot IAW EN ISO 20345:2011, thermic boots, fabric socks, latex socks, neoprene socks

TECHNICAL INFORMATION

- Certifications:
- PPE REGULATION (EU) 2016/425 & PPE REGULATION 2016/425 (Amended)
- S5 Classified Full Safety Boot IAW EN ISO 20345:2011
- Footwear Options:
- Thermic boots, Fabric socks, Latex socks, Neoprene Socks
- BDM[®] zip front entry system
- 2



