

HONEYWELL OTTER PREMIUM SHIELD

I Take a Step Ahead in Quality.

When it comes to safety, always settle for more. A world-renowned leader in safety innovation, Honeywell has joined hands with Otter, respecting its German quality values and committing to taking them further. Honeywell Otter Premium combines the heritages of the two brands, addressing workers in construction, chemical, or industrial maintenance and many other industries who need premium-quality protective work shoes with effective performances. With an iconic, traditional design, Honeywell Otter Premium footwear provides increased protection, enhanced stability and improved comfort. Benefit from great slip and anti-puncture protection, high shock absorption, antistatic properties plus high- and low-temperature resistance, being fully aware when your shoes wear off with their unique indicators. Enjoy comfort for long-time use due to Honeywell Otter Premium's modular insole system created to offer a perfect fit for everyone.



SHIELD S3 A CI E WG HI HRO SRC

- Extra wide metallic toecap
- Welding boot
- High quality full grain leather upper
- Mesh lining with foam
- Stainless steel anti-perforation interlayer
- PU/Nitrile outsole
- Wear off indicators
- A marking: electrical properties - antistatic footwear
- E, CI and HI markings: resistance to inimical environments - energy absorption of the seat area, cold insulation and heat insulation of the sole complex
- HRO marking: resistance to hot contact
- EN ISO 20349-2:2017 S3 A CI E WG HI HRO SRC
- DGVU 112-191 coming soon

PERFORM BEYOND STANDARDS

After demonstrating compliance with all applicable regulations, Honeywell has gone the extra mile to prove that the Otter Premium range takes you a step ahead of requirements*:

- 1. Longitudinal flexibility – strength to bend the sole up to 45°** – The longitudinal flexing compliance of Shield has an average value of 2.79 daN, which translates into excellent flexibility, more comfort and less fatigue.
- 2. The breathability of the whole shoe** – The average amount of water (sweat) that evaporates from Shield is of 2.16 grams in one hour, which translates into reduced sweating, improved comfort and high breathability.
- 3. Internal torsion rigidity in the waist area** – Tests have shown that Shield provides improved comfort and safety outdoors by preventing foot twisting when walking: 6.6 N.m.
- 4. The sole's transfer coefficient** – The impact transmitted through the sole to the wearer shows Shield's impact energy absorption is excellent: the heel absorbs 15% of the impact in the outsole.
- 5. The energy return from the sole** – Shield causes less fatigue due to the improved sole, which absorbs, stores and returns kinetic energy to the wearer, supporting the muscles during the natural walking motion:
 - the transmitted energy is of 2,347 N
 - the restored energy is of 1,634 N
 - the percentage of transmitted energy is of 70%

*) Test results represent average values.

ALL-ROUND PERFORMANCE – AT YOUR FEET

TOECAP

- Extra wide metallic toecap
- Durable, metallic, anti-perforation interlayer (1,100 N)

SOLE

- 8 wear-off indicators on the outer layer
- Heel shock absorption system
- PU/Nitrile outsole
- On steel floor: 0.16 heel (minimum standard 0.13)
- Flat: 0.18 (minimum standard 0.18)
- On ceramic floor: 0.37 heel (minimum standard 0.28)
- Flat: 0.37 (minimum standard 0.32)
- Energy absorption capacity >20 J
- Abrasion resistance: loss in volume <150 mm³ (under a 10 Newtons (1 kg) load)
- Elongation at break: 650%
- Resistance to repeated flexion optimized: >30,000
- Flexometer tested – standard: >30,000
- Resistance to fuel oil

TECHNICAL SPECIFICATIONS AND STANDARDS:

- European Regulation: (EU) 2016/425*
- Standard: EN ISO 20349-2:2017**
- Quality assurance: ISO 9001 Version 2015***
- Marking: S3 A CI E WG HI HRO SRC
- Average weight for 1 shoe 42 size: 732 g

*) <https://osha.europa.eu/en/safety-and-health-legislation>

**) <https://www.iso.org/home.html>

**) <https://group.bureauveritas.com/>

OUTSOLE SLIP RESISTANCE PERFORMANCE

MARKING	SURFACE	LUBRICANT	FRICTION FACTOR: FLAT
SRA	Ceramic plates	Sodium lauryl sulfate	0.37 (minimum requirement 0.32)
SRB	Steel	Glycerol	0.18 (mimimum standard 0.18)
SRC	Meets requirements of the above 2 tests (SRA plus SRB)		

ORDERING INFORMATION

DESCRIPTION	REF.	SIZE
Shield S3 A CI E WG HI HRO SRC	65 516 23	36-48

For More Information

www.honeywellsafety.com

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