

HALO BLK CTX QL LOW S7S ESD FO SR

Art. No. 64.790.0

EN ISO 20345:2022+A1:2024



- Protection:** fiberglass toe cap and flexible FAP® Lite midsole
- Plus:** extremely flexible and lightweight, ESD, water resistant and breathable COA.TEX® membrane, QUICK LOCK lacing system
- Upper:** durable ripstop fabric with FITFRAME®-Elements
- Lining:** BreathActive functional lining
- Footbed:** evercushion® RELIEF
- Sole:** NEOFLEX- with highly flexible and slip-resistant outer EXOshell and EFFECT.FOAM on the inside for excellent cushioning and up to 60% energy return
- Colour:** black
- Sizes:** 36 - 49

Also available:



HALO BLK CTX DISC MID
637900



ECLIPSE GREY QL LOW
647920



EXOshell OUTSOLE

The ultra-thin outer EXOshell, crafted from a proprietary compound, delivers exceptional durability and extraordinary grip. Feather-light and engineered with our naturalFLEXMOTION® running concept for maximum flexibility, it moves as naturally as you do. A distinctive waffle-profile tread further enhances traction for secure footing—particularly on demanding industrial floors.



EFFECT.FOAM®

- Tireless comfortable!
- 60% energy return
 - 47% less impact on bones and joints*
 - extremely powerful and light
 - permanently high level of comfort for fatigue-free work

* Dynamic energy absorption reduces the impacts to 1.6KN, the average for safety shoes is 3.0KN.

EVERCUSHION® RELIEF

The contoured evercushion® RELIEF footbed follows the shape of the foot and ensures pressure relief. A specially coordinated arch support enables the foot to be positioned naturally in the shoe and stimulates the muscles while walking. A layer of particularly soft and stable foam guarantees extra cushioning and thus superior shock absorption. Grooves on the underside of the insole ensure that the sole does not slip in the shoe.



FAP® LITE - FLEXIBLE ANTI-PERFORATION

The latest generation of metal-free perforation protection:

- 50% lighter*
- very high flexibility
- better cushioning and pressure elasticity
- cooling effect through breathability and sweat absorption

*compared to FAP®