PRODUCT DATA SHEET



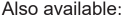
TURBO BLACK/RED LOW S1PS ESD FO HRO SR

Art. No. 64.502.0



Protection:	fiberglass toe cap and flexible FAP^{\degree} midsole
Plus:	ELASTIC FIT comfort collar for optimized agility, TPU toe caps and heel protection, with TPU eyelet for added reinforcement
Upper:	SAFETY KNIT [®] with FUSETEC [®] elements
Lining:	BreathActive functional lining
Footbed:	evercushion [®] MMT
Sole:	MOTION PWR – 300°C heat resistance, slip resistant rubber outsole with PWR.FOAM midsole for excellent cushioning, energy return and stability
Colour:	black-red
Sizes:	39 - 48

6





ZOOM BLACK MID 635030



SLIDE GREY/GREEN LOW 654010



MOTION PWR SOLE

MOTION PWR SOLE The MOTION PWR sole is the centerpiece of our new and athletic PUMA safety footwear line. The PWR.FOAM® midsole, our latest highquality performance foam technology, delivers maximum responsiveness at a featherlight weight. Heat-resistant up to 300°C, the various tread zones in our outsole ensure optimum grip.



 \mathbb{X}

FAP[®] LITE - FLEXIBLE ANTI-PERFORATION

Q♥.₩

METAL FREE UNISEX VEGAN ELASTIC FIT LIGHTWEIGHT

The latest generation of metal-free penetration protections:

- 50% lighter very high flexibility
- better cushioning and pressure elasticity

• cooling effect through breathability and sweat absorption



SHIOE TEQ

PWR.FOAM®

The latest innovation from top-level competitive running, engineered and evolved for the safety shoe sector. Our advanced manufacturing process transforms the PWR.BEADS® into a super-lightweight, permanently elastic outsole with outstanding and longlasting energy return of up to 70%.



EVERCUSHION[®] MMT FOOTBED

With its specially developed, lightweight and particularly open-pored foam, the evercushion[®] MMT footbed is equipped with superior moisture management (Moisture Management Technology – MMT). It delivers extreme cushioning, eases the strain on joints and muscles and is breathable. The non-slip textile lining keeps the shoe perfectly positioned in the shoe.

www.shoeteq.be