

# PRODUCT DATA SHEET



## FUSE TC GREEN DISC LOW S1PS ESD FO SR

Art. No. 64.421.1

EN ISO 20345:2022+A1:2024



- Protection:** fiberglass toe cap and flexible FAP<sup>®</sup> midsole
- Plus:** FUSE.TEC<sup>®</sup> technology, ESD, toe cap protection, PUMA DISC lacing system
- Upper:** durable microfiber with breathable Sandwich Mesh
- Lining:** BreathActive functional lining
- Footbed:** evercushion<sup>®</sup> MAX<sup>hp</sup>
- Sole:** double density PU sole naturalFLEXMOTION<sup>®</sup> with iCELLelement, very flexible, extreme cushioning and slip resistant
- Colour:** Black-green
- Sizes:** 35 - 50

Also available:



FUSE TC GREEN LOW  
644210



KRYPTON BLUE MID  
634270



### naturalFLEXMOTION<sup>®</sup>

The double density PU sole consists of an enormous soft and cushioning PU midsole and a very flexible PU outsole. The wafer profile provides extra support on industrial floors, is easy to clean and offers firstclass „LadderGrip“.



### iCELL

The hard-wearing honeycomb structure of the iCell element improves the cushioning while enhancing the shoe's stability, guidance and comfort.



### PUMA DISC

The original PUMA DISC lacing system. Press, turn and the shoe sits perfectly on the foot. The precisely adjustable twist lock of the PUMA DISC lacing system is as simple as it is ingenious.



### FUSE.TEC<sup>®</sup>

Reinforcement elements are seamlessly welded using FUSE.TEC<sup>®</sup>. Therefore it is possible to work without seams in areas subject to high stress (flex zones). The shoe is more flexible, resistant and has a perfect fit.