# **PRODUCT DATA SHEET**



# CHARGE BLACK DISC LOW S1P ESD HRO SRC

Art. No. 64.454.1



Protection:	fiberglass toe cap and flexible $FAP^{^{ extsf{B}}}$ lite midsole
	ESD, TPU toe cap and heel protection, TPU eyelet element for additional reinforcement, PUMA DISC lacing system SAFETY KNIT®
Upper:	SAFETY KNIT
	BreathActive functional lining
Footbed:	evercushion <sup>®</sup> CUSTOM FIT MID
Sole:	rubber sole MOTION CL - 300°C heat and slip- resistant rubber outsole with IMPULSE.FOAM <sup>®</sup> midsole and POWER PLATE element for maximum cushioning, stability and comfort
Colour:	black
Sizes:	36 - 47





## **RUBBER SOLE MOTION**

The unique waffle pattern of the up to 300°C heat resistant (HRO) rubber sole guarantees perfect slip resistance (SRC) and has selfcleaning properties (mud release).



#### **POWER PLATE**

The POWER PLATE is due to its size and shape a unique torsion control element in a safety shoe and extends from the middle of the sole to the heel. It supports the stability of the entire foot, increases the energy return effect of the IMPULSE.FOAM<sup>®</sup> midsole and supports with every step the natural rolling movement of the foot.



SHOE TEQ

DISC

The original disc lacing system and for its 30th anniversary now also available in PUMA safety shoes. What differs from other systems is that turning the disc to the right will lace up the shoe, turning it half to the left will open the fastener again. So easy, so effective. The PUMA Disc can also be optimally operated with gloves.



### SAFETY KNIT®

STEP IN COMFORT - The ultraflexible textile fabric perfectly adapts to the foot and fits like a sock. The upper SAFETY KNIT<sup>®</sup>, a mixture of high quality synthetic fibres, offers a high flexibility, resistance and breathability at the same time.

www.**shoeteq**.be