

MOTION CL
**INFINITE POWER.
MAXIMUM CONTROL.**



**ACTIVE
ENERGY
RETURN**

UP TO
55%
↑

IMPULSE.FOAM[®]
ANTI-FATIGUE TECHNOLOGY

SAFETY KNIT[®]



FOREVER
FASTER



INFINITE POWER. MAXIMUM CONTROL.

MOTION CL

The styles of the MOTION CL line are the perfect combination of cushioning, energy return and stability with the athletic design of PUMA SAFETY. Intelligent, new features, such as the unique torsion control element POWER PLATE integrated in the sole optimizes the rebound effect of the IMPULSE.FOAM® and thus increases comfort to a new level.



FAP®lite - FLEXIBLE ANTI-PENETRATION

A special plus in comfort and safety. FAP®lite is a specially developed penetration protection of the latest generation made of non-metallic, extremely tear-resistant fibers, which outshines the technologies used so far for penetration protection:

- 50% lower weight
- impressive level of flexibility.
- increase in shock absorption and pressure elasticity
- cooling effect through breathability and sweat absorption

1

SAFETY KNIT®

STEP IN COMFORT - Thanks to the highly flexible, breathable textile fabric the shoe adapts perfectly to the foot and fits seamlessly like a sock. SAFETY KNIT® provides optimum support, is super light and at the same time extremely durable.

2

RUBBER SOLE MOTION WITH IMPULSE.FOAM®

The unique waffle pattern of the up to 300°C heat-resistant (HRO) rubber outsole guarantees perfect slip resistance (SRC) and has self-cleaning properties (mud release). The midsole made of innovative IMPULSE.FOAM® offers maximum energy return and cushioning, excellent stability and outstanding comfort.

3

FIBERGLASS TOE CAP

The spacious and ergonomically shaped fiberglass protective cap offers more freedom of toes. It is lighter than conventional steel caps, anti-magnetic and thermally insulating.



ESD

ESD shoes are indispensable as they prevent electrostatic charging. They serve to protect from electrostatic discharge, which can e.g. damage or destroy electronic components.

ACTIVE
ENERGY
RETURN

UP TO
55%

IMPULSE.FOAM®
ANTI-FATIGUE TECHNOLOGY

FAP LITE
FLEXIBLE ANTI-PENETRATION

SAFETY KNIT®



EVERCUSHION® CUSTOM FIT MID

The anatomically shaped EVERCUSHION® CUSTOM FIT MID insole optimally cushions with every step. The specially adapted arch support enables the foot to be positioned naturally in the shoe and stimulates the muscles when walking.

Also available in a retail pack in the versions LOW and HIGH, for narrow or wide feet.

FEATURES

OF ALL MOTION CL STYLES

- Protection** fiberglass cap and flexible FAP®lite midsole
- Lining** BreathActive functional lining
- Footbed** evercushion® CUSTOM FIT MID
- Sole** rubber sole MOTION CL - 300°C heat and slip-resistant rubber outsole with IMPULSE.FOAM® midsole and POWER PLATE element for maximum cushioning, stability and comfort
- Sizes** 36 - 47



NEW

63.550.0 **RAPID GREEN MID**
S3 ESD HRO SRC

- Plus** ESD, non-metallic, toe cap protection, TPU eyelet element for additional reinforcement
- Upper** high quality smooth full leather



NEW

64.452.0 **CHARGE GREEN LOW**
S1P ESD HRO SRC

- Plus** ESD, non-metallic, TPU toe cap and heel protection, TPU eyelet element for additional reinforcement
- Upper** SAFETY KNIT®



NEW

64.455.0 **CHARGE ORANGE LOW**
S1P ESD HRO SRC

- Plus** ESD, non-metallic, TPU toe cap and heel protection, TPU eyelet element for additional reinforcement
- Upper** SAFETY KNIT®



NEW

64.454.0 **CHARGE BLACK LOW**
S1P ESD HRO SRC

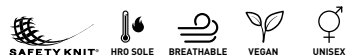
- Plus** ESD, non-metallic, TPU toe cap and heel protection, TPU eyelet element for additional reinforcement
- Upper** SAFETY KNIT®



NEW

64.450.0 **SPEED GREEN LOW**
S1P ESD HRO SRC

- Plus** ESD, non-metallic, TPU toe cap and heel protection
- Upper** SAFETY KNIT®



POWER PLATE MAXIMUM REBOUND - MAXIMUM CONTROL

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® midsole and supports with every step the natural rolling movement of the foot.



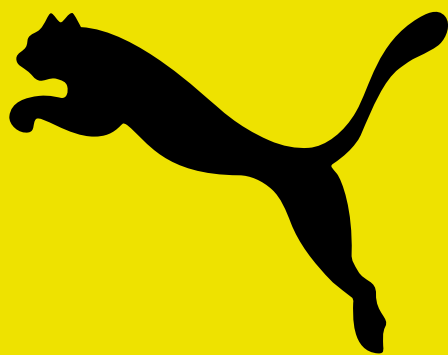
IMPULSE.FOAM®

The intelligent midsole made of IMPULSE.FOAM® reacts to every step with an energy impulse. As a result, the IMPULSE.FOAM® not only returns up to 55% of the energy, but also ensures maximum cushioning, excellent stability and long-lasting comfort.

ACTIVE
ENERGY
RETURN

UP TO
55%

IMPULSE.FOAM®
ANTI-FATIGUE TECHNOLOGY



PUMA SAFETY dealer:

puma-safety.com