PUMA_® NEW BOUR FETY WITH TRAMPOLINE EFFECT ACTIVE LIPTO 60% **EFFECTFOAM RETURN**

EVER O U V J

SAFETY WITH TRAMPOLINE EFFECT

REBOUND

In order to reduce physical stress to the largest extent, the REBOUND line offers a optimized cushioning capacity and comfort. The heart of the REBOUND styles is the comfortable 3-layered cushioning concept consisting of the fast reacting EFFECT.FOAM® midsole in combination with the evercushion® pro ESD footbed and the robust compact PU outsole.





The 3-layered cushioning concept consisting of the EFFECT.FOAM® midsole, combined with the compact PU outsole and the evercushion pro® ESD footbed offers even more comfort and cushioning for a fatiguefree work experience.

PU OUTSOLE

Due to its high material density, the slip resistant outsole (SRC) wears out less and prolongs thus the life of the shoes. The striking profile which is divided into different segments, offers maximum support and grip on uneven as well as wet and slippery surfaces. The wide cleats at the outer edge ensure a high level of stability.

STEEL TOE CAP

The spacious fit ensures a pleasant wearing comfort with better side support.

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.

ESD

ESD-capable safety shoes must be worn when electrostatic charges must be reduced by discharging. This is e.g. necessary when working with sensitive electronic components that could be damaged or destroyed by electrostatic discharge.

FLEXIBLE ANTI-PENETRATION

FAP®

This Safety Footwear features a FAP® midsole and offers greater comfort, flexibility, insulation, humidity absorption and shock absorption to the wearer. FAP® is a non-metallic material for safety footwear made of multiple textile layers of high tenancy fibers.

EVERCUSHION® PRO ESD



The soft PU material of the evercushion® pro ESD insole offers a high cushioning during the whole footstep, therefore the pressure zones are relieved. The durable fabric cover and the perforated area at the forefoot ensure breathability and comfort. Electrostatic charges will be derived from the body.



Progressive, incomparably comfortable and durable - that's the new EFFECT.FOAM® midsole. Excellent cushioning and energy return support the muscles, guarantee a remarkable joint relief and provide constant pleasant comfort.

The special thing about EFFECT.FOAM® is the consistently high level of comfort, because the high-quality material remains powerful, for fatigue-free work and constant high performance.



KEY FEATURES OF ALL REBOUND STYLES

Protection steel cap and flexible FAP® midsole

Plus ESD

Lining BreathActive functional lining

Footbed evercushion® pro ESD

Sole REBOUND - Compact PU outsole with

midsole of continuously high performance EFFECT.FOAM® for excellent cushioning

and energy return



64.089.1 **AVIAT LOW**

S1P ESD SRC

Sizes/Width 39 - 47 / 11

Upper durable microfibre











64.052.1 CONDOR BLACK LOW

S3 ESD SRC

Upper smooth full leather **Sizes/Width** 39 - 47 / 11



63.010.1 CONDOR BLACK MID

S3 ESD SRC

Upper smooth full leather **Sizes/Width** 39 - 47 / 11



64.054.2 CONDOR BROWN LOW

S3 ESD SRC

Upper oiled nubuck leather Sizes/Width 39 - 47 / 11

S3 ESD SRC

Upper oiled nubuck leather **Sizes/Width** 39 - 47 / 11



63.012.2 CONDOR BROWN MID



PUMA SAFETY dealer

puma-safety.com