

NEW



URBAN EFFECT



EFFORTLESS WORK.



FOREVER
FASTER

EFFORTLESS WORK.

URBAN EFFECT

Urban street style as a performance safety shoe.

The new URBAN EFFECT styles are all about legendary classics and cult sneakers, but include the latest technologies from the fields of sports and safety footwear, such as the new sole construction with EFFECT.FOAM®, which ensures optimal cushioning and energy return (70% above the standard) and the ultra-light FAP®lite penetration protection. URBAN EFFECT gives everyday work an extra dose of dynamism and coolness.



FAP®LITE- FLEXIBLE ANTI PENETRATION

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



EVERCUSHION® CUSTOM FIT MID

The anatomically shaped insole cushions optimally with every step. The specially coordinated arch support enables the foot to be positioned naturally in the shoe and stimulates the muscles when walking. Also available in the LOW and HIGH versions in a retail pack.



Developed by the orthopedic shoemaker for professional and leisure footwear.



1 EFFECT.FOAM® 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.

2 RUBBER SOLE - URBAN EFFECT

The HRO rubber sole, which is heat-resistant up to 300°C, has a special sole profile that drains off liquids and thus optimizes the grip (SRC). By increasing the point of rotation, friction and thus fatigue are greatly reduced.

3 SANDWICH-MESH

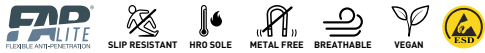
Sandwich mesh is a particularly breathable material. The coarse mesh nylon fabric is extremely tear-resistant, offers good padding and shows no signs of fatigue in hard everyday work. The robust microfiber fabric is easy to care for, breathable, water and dirt repellent.

4 FIBERGLASS TOE CAP

The high-tech fiberglass toe cap offers enormous durability, more toe freedom and is lighter than conventional composite caps.



NEW



64.464.0 **FRONTSIDE LOW**
S1P ESD HRO SRC

- Protection** fiberglass toe cap and flexible FAP®lite midsole
- Plus** ESD, TPU heel protection, metal free, TPU eyelet element
- Upper Lining** Sandwich Mesh with microfibre
- Footbed** BreathActive functional lining
- evercushion®** CUSTOM FIT MID
- Sizes/Width** 39 - 47 / 11

NEW



64.465.0 **AIRTWIST BLACK LOW**
S3 ESD HRO SRC

- Protection** fiberglass toe cap and flexible FAP®lite midsole
- Plus** ESD, reflecting elements, TPU heel protection, metal free, TPU eyelet element
- Upper Lining** hydrophobised suede leather
- Footbed** BreathActive functional lining
- evercushion®** CUSTOM FIT MID
- Sizes/Width** 39 - 47 / 11

NEW



64.462.0 **AIRTWIST BLUE LOW**
S3 ESD HRO SRC

- Protection** fiberglass toe cap and flexible FAP®lite midsole
- Plus** ESD, reflecting elements, metal free, TPU heel protection, TPU eyelet element
- Upper Lining** hydrophobised suede leather
- Footbed** BreathActive functional lining
- evercushion®** CUSTOM FIT MID
- Sizes/Width** 39 - 47 / 11

NEW

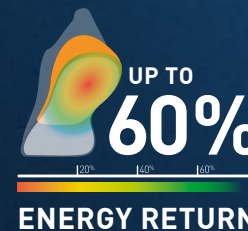


64.463.0 **AIRTWIST BLK RED LOW**
S3 ESD HRO SRC

- Protection** fiberglass toe cap and flexible FAP®lite midsole
- Plus** ESD, reflecting elements, TPU heel protection, metal free, TPU eyelet element
- Upper Lining** hydrophobised suede leather
- Footbed** BreathActive functional lining
- evercushion®** CUSTOM FIT MID
- Sizes/Width** 39 - 47 / 11

EFFECT.FOAM®

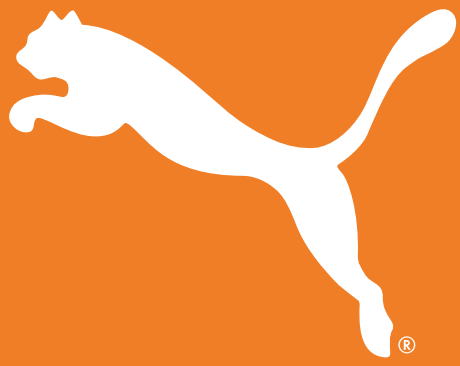
Progressive, incomparably comfortable and durable - that's the new EFFECT.FOAM® midsole. Excellent cushioning and energy return support the muscles, guarantee a remarkable joint relief and provide constant pleasant comfort. The special thing about EFFECT.FOAM® is the consistently high level of comfort, because the high-quality material remains powerful, for fatigue-free work and constant high performance.



47% LESS JOINTS IMPACT



* Dynamic energy absorption reduces the impacts to 1.6 kN, the average for safety shoes is 3.0 kN.



puma-safety.com