FLOATRIDE ENERGY Reebok

With a Floatride Energy foam midsole, the Fusion Flexweave™ Work provides cushioning with a kick. Floatride Energy foam is supportive, highly responsive, and lighter than traditional EVA. The Flexweave™ fabric delivers flexible support, lightweight durability, and breathable strength, allowing you to put more muscle into every fiber. The slip resistant rubber outsole features visual footmapping for adaptive, multi-dimensional flexibility.



SIZE 37-47









FLOATRIDE ENERGY

FLONTRIDE ENERGY

FLOATRIDE ENERGY

FLOATRIDE ENERGY MIDSOLE IS FLEXIBLE, RESILIENT, AND PROVIDES PREMIUM RESPONSIVE CUSHIONING

FUSION FLEXWEAVE WORK

ULTRAKNIT AND FLEXWEAVE UPPER FOR LIGHTWEIGHT, DURABLE SUPPORT WITH BREATHABILITY AND STRENGTH

COMPOSITE TOE MEETS OR EXCEEDS ASTM F2413 SAFETY STANDARDS

FEEL FAST

- Springy with bounce
- Lighter than EVA

FEATURING



■ Lightweight, flexible, and resilient



- Energy return with every step
- Low compression set

FLOATRIDE ENERGY MIDSOLE IS LIGHTER THAN TRADITIONAL EVA

SLIP AND OIL RESISTANT OUTSOLE WITH FOOTMAPPING FOR ADAPTIVE FLEXIBILITY











EN ISO 20345—The official standard for safety toe protective footwear in Europe.



Composite Toe—A toe cap made from a non-ferrous elastomeric material, which is light weight and will not conduct heat, cold or electricity. Composite toes meet or exceed the



Slip Resistant (SRC)—Meets EN ISO 20345 coefficient of friction standards for slip resistance on ceramic tile floor with NaLS and on steel floor with glycerine.



ASTM F2413 Standard for protective footwear.



Antistatic—Dissipates static electricity while providing electrical resistance between 100 k Ω and 1000 M Ω to protect equipment and people.



XTR® Brand Composite Toe Cap—The XTR® Brand composite toe cap provides extra toe room and comfort; is lightweight, strong as steel and will not conduct heat, cold or electricity. This XTR® Brand composite toe cap meets or exceeds the ASTM F2413 standard for protective footwear.



Electrostatic Dissipative (ESD)— ESD footwear allows static electricity to transfer from the wearer to the walking surface, thereby protecting equipment such as sensitive electronic devices from static electric discharge which could damage the equipment.

