



NIKE+

**Nike+ Ready Shoe:** Nike+ pocket located under the sockliner, inside the midsole of the left shoe. provides a secure place for the sensor.



5



**CATEGORY** Running  
**GENDER** Mens  
**SILO** Cushioning  
**SEASON** Summer 2011

**UPPER**

- 1 Elastic mesh panels work with a men's-specific, cast polyurethane (CPU) midfoot saddle to provide dynamic lock down and an adaptable fit — these elements stretch and flex with the foot for comfort and support through all phases of footstrike.
- 2 Expansive use of open mesh provides exceptional breathability and comfort.
- 3 Strategically placed synthetic-leather overlays integrate with the laces to lock down the foot over the midsole.
- 4 Notched mesh innersleeve wraps around the entire foot for a plush, comfortable fit and feel and easy on and off.
- 5 Reflective elements on the toe box, tongue, and heel remain visible in low-light conditions.
- 6 Dual-density OrthoLite® sockliner for excellent step-in comfort, support, and durability underfoot (not pictured).
- 7 Gender-specific forefoot design allows for medial and lateral expansion for a smooth ride.
- 8 Fully exposed, articulated, external heel counter wraps the heel for a snug, secure fit.

**MIDSOLE**

- 9 Isolated, articulated, and gender-specific crash pad provides impact cushioning and a smooth transition from heel strike through midstance.
- 10 Full-length Cushlon midsole provides soft yet responsive cushioning and durability.
- 11 Heel and forefoot Nike Zoom units for lightweight, responsive cushioning at heel strike and toe-off.
- 12 Asymmetrical arch bridge midfoot shank enhances support under the midfoot while still allowing for a degree of torsional rotation to unlock the foot's natural stabilizing mechanisms.
- 13 Dynamic cuboid support component features a softer-density foam for cushioning, support, and a naturally smooth, efficient stride.

**OUTSOLE**

- 14 Abrasion-resistant, BRS 1000 carbon rubber under the crash pad enhances durability in this high-wear area.
- 15 Duralon blown rubber across the met-heads and along the lateral forefoot maps the pressure path associated with running for improved cushioning and a more naturally neutral, efficient stride through toe-off.
- 16 Deep, gender-specific flex grooves improve flexibility and help provide a smooth, seamless transition from heel strike through propulsion.
- 17 Segments of solid rubber in a Waffle outsole under the medial rearfoot and toe-tip for enhanced durability and great multi-surface traction.

**KEY PRODUCT FEATURES**

- Elastic mesh panels work with a men's-specific cast polyurethane (CPU) midfoot saddle to provide dynamic lock down and an adaptable fit — these elements stretch and flex with the foot for comfort and support through all phases of footstrike.
- Heel and forefoot Nike Zoom units for lightweight, responsive cushioning at heel strike and toe-off.
- Segments of solid rubber in a Waffle outsole under the medial rearfoot and toe-tip for enhanced durability and great multi-surface traction.

**CONSUMER PROFILE**

Ideal if you're a runner with an underpronated to neutral gait who's looking for premium comfort, an enhanced fit, a smoother ride, and plush, responsive cushioning.

**INSIDE SCOOP**

Updates from the Nike Zoom Vomero+ 5:

- Men's-specific midfoot CPU support.
- Gender-specific forefoot design allows for medial and lateral expansion for a smooth ride.
- Notched mesh innersleeve for a plush, comfortable fit and feel.

**STYLE #** 443812

443813: Wide

443814: Narrow

443948: 4E

**COLOR CODE(S)** 443812: 003, 006, 100

443813: 006

443814: 006

443948: 006

**SIZE RANGE** 6-13, 14, 15**RELEASE DATE** 4/1**PRICE** 174.99