

Nike Air Zoom Pegasus 35 Men's Running Shoe

STYLE # 942851 / GENDER MENS / SILO RUN FASTER / SIZE RANGE 6-13,14,15
 COLORWAY(S) 001, 002, 003, 003, 004, 006, 007, 008, 010*

MENS RUNNING / SUMMER 2018

QUICK, SMOOTH TRANSITION.

Nike Air Zoom Pegasus 35 Men's Running Shoe has been re-imagined to look as fast as it feels. A full-length Zoom Air unit and beveled heel work together for optimal responsiveness, while engineered mesh and Flywire cables lock you down for speed.

Full-length Zoom Air unit provides a smooth, responsive ride.

Beveled heel optimizes initial touchdown and transition.

Engineered mesh and partial bootie provide a supportive feel.



002 003 003 004



006 007 008 010



001

Weight: 9.9oz/280g (men's size 10)
 Offset: 10mm (12 mm forefoot, 22 mm heel)
 Last: MR-10

FEATURES AND BENEFITS

UPPER

- 1 Engineered mesh is seamless and provides lightweight ventilation and support. Graphic is engineered into the mesh.
- 2 Partial bootie wraps the foot for a snug, comfortable fit. Notches at the tongue provide easy on and off.
- 3 Flywire cables integrate with the laces to wrap the midfoot and arch for a dynamic fit.
- 4 Bottom eyelet has been moved up to open up the flex zone in the forefoot and provide an optimal fit.
- 5 Heel collar has been engineered to taper away from the foot for comfort around the Achilles tendon.

MIDSOLE

- 6 Full-length Zoom Air unit provides a smooth transition and responsive cushioning throughout entire footstrike.
- 7 High resiliency sockliner shapes to your foot to provide comfort and underfoot support.
- 8 Premium Cushlon ST foam provides soft, responsive cushioning with a supportive feel.

OUTSOLE

- 9 Heel is beveled to optimize the initial touchdown and provide a smooth transition.
- 10 Waffle pistons in the rubber outsole help absorb impact and provide multi-surface traction.
- 11 Small cut outs in the rubber expose the Cushlon midsole and increase outsole flexibility.
- 12 Waffle lugs have been elongated for a more efficient roll off. They reduce the amount of time the foot is on the ground for snappy responsiveness.
- 13 Rubber crash rail on the lateral outsole acts as a cushioning device at contact for a soft, smooth transition. The rubber is segmented to enhance flexibility.
- 14 High abrasion rubber in the heel adds durability.