



Salomon XA Elevate Wmn's Shoe

From \$130.00

Available colours:

Deep Lake Black Eggshell Blue | Lead Beet Red Virtual Pink

Available sizes:

US 6.5 | US 7.5 | US 8 | US 8.5 | US 9 | US 9.5

Details

If you like to push yourself when you run, then the XA Elevate Shoes from Salomon will keep up with your lightning-fast pace.

These shoes have an upper made from open mesh for breathability, with a synthetic toe cap to protect from any obstructions you encounter. Getting a streamlined fit is easy, as these runners feature Salomon's renowned quicklace system. Simply pull the laces to tighten, and stash it in the lace pocket out of sight. The moulded EVA sockliner and a compressed EVA midsole work together to provide your feet with anatomical support and cushioning.

The XA Elevate also have a lightweight chassis between the outsole and midsole for motion control and stability and a Contragrip outsole for steady grip on dry or wet terrain. Take your trail runs to the next level, with a pair of the cushioned and agile XA Elevate Shoes from Salomon.

- Breathable open mesh upper
- Dual-density compressed EVA midsole
- Contragrip outsole for premium wet traction
- Lightweight chassis for motion control and stability
- Protective synthetic toe cap
- Moulded EVA sockliner for cushioning and anatomical support
- Quicklace system for one-pull tightening, easy on, easy off
- Pocket for lace storage
- Contragrip outsole for traction on wet or dry terrain

Specifications

Snowys Code:	32719
Supplier Code:	406125-045
Waterproof:	No
Style:	Low Cut
Width:	Normal
Fit:	Runs Large by 1/2 Size
Upper:	Synthetic Breathable Mesh
Lining:	Mesh Molded EVA Footbed
Support:	Dual Density Compressed EVA Profeel Film Energy Cell+ Advanced Chassis
Sole:	Contragrip® MA
Weight:	0.540 Kg
Suggested Use:	Trail Running Running
Warranty:	2 Year

Have a question about this product?

 1300 914 007
  service@snowys.com.au
 Snowys Outdoors
  Snowys Outdoors

Changed your mind?

For all information on how to return an item, visit www.snowys.com.au/returns