



Let the air flow and the pack weight disappear during day hikes and multiday trips. The Zulu and Jade move with your body thanks to the FreeFloat dynamic hipbelt resulting in less work for you and more energy to maximize your experience on the trail. A fully adjustable, suspended mesh backpanel provides a conforming, customizable fit, and maximizes ventilation to keep you from overheating. On-trail access is easy and secure thanks to the extra large hipbelt pockets and the U-Zip access, allowing you to keep the items you need close at hand.



MEN'S
30L - 45L - 55L - 65L

- Halo Blue
- Forage Green
- Rust Red
30L & 45L only



WOMEN'S
28L - 43L - 53L - 63L

- Midnight Navy
- Moab Orange
- Mist Grey
28L & 43L only



OPEN-AIR, PRECISE FIT BACKPANEL

Tensioned mesh creates an open space between your back and the pack to maximize ventilation, and the adjustable torso length provides a custom fit, providing maximum comfort.



BODY-HUGGING, FLEXIBLE HIPBELT

The FreeFloat flexible, cushioned hipbelt conforms to your lower back and hips supporting the weight in your pack while moving freely with your natural hiking motion, and the extra large hipbelt pockets easily keep your phone secure.



FULL ACCESS U-ZIP

The unique front opening on the Zulu and Jade provide access to the complete contents of your pack without having to remove the top pocket.

WHAT'S NEW

- › New FreeFloat suspension with a more supportive platform designed to carry heavier loads
- › More cushioned hipbelt on large volume packs (Jade 53/63 and Zulu 55/65) with encased foam construction
- › Enhanced adjustment system with improved adhesion and seamless design
- › Lifecycle analysis driven design provides a reduction in carbon footprint over the previous generation
- › Built using recycled materials
- › Redesigned side mesh pockets to better accommodate large format water bottles
- › Linear stabilized harness mesh and backpanel mesh that provides more support
- › New Zulu 45L and Jade 43L volumes

BUILT RESPONSIBLY

*Zulu 55



Carbon Footprint
TOTAL IMPACT: 34.6 kg CO₂
REDUCED: 26%



Acidification
TOTAL IMPACT: .09 kg SO₂
REDUCED: 18%



Water Pollution
TOTAL IMPACT: 6.19 kg N
REDUCED: 17%



Smog Formation
TOTAL IMPACT: 1.56 kg O₃
REDUCED: 20%



Blue Water Consumption
TOTAL IMPACT: 136 gal
REDUCED: 16%



Primary Energy Demand
TOTAL IMPACT: 592.32 net cal
REDUCED: 20%