

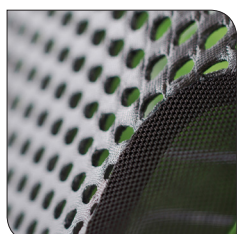
# Atmos AG

Men

# Aura AG

Women

Ventilation and comfort in 3D.



Adjustable AntiGravity™ 3D  
suspended mesh  
backpanel/hipbelt



Detachable/Integrated  
Raincover within lid



FlapJacket™ top cover  
for use without lid



Fit-on-the-Fly™  
adjustable hipbelt

# Ventilation and comfort in 3D.

## Welcome to the future of backpacking – the Atmos AG and Aura AG.

### Key Features

- 1 Unique suspended AntiGravity™ backsystem which incorporates the
- 2 world's first fully ventilated hipbelt. The seamless mesh and 3D cavity backpanel equals unrivalled ventilation and comfort whilst providing excellent load carrying performance.
- 3 ExoForm™ Biostretch™ harness, load lifter bar and
- 4 Fit-on-the-Fly™ hipbelt so you can fill the Atmos AG to the max and it'll feel practically weightless on your back.
- 5 InsideOut™ compression provides impressive load support, reducing fatigue allowing you to push your adventures harder and longer.
- 6 Twin zippered front pockets, base zip and top-lid for easy access to your gear.
- 7 Stow-on-the-Go™ trekking pole attachment to either stow or access your poles without removing your pack.
- 8 Sleeping bag base compartment with internal divider to store your gear separately.
- 9 Integrated & detachable raincover contained within the lid.
- 10 FlapJacket™ cuts weight to the last gram by removing the lid but still keeps your gear protected from the elements.



All of these reasons and many more explain why the Atmos AG won the Innovation Gold award.

The Atmos AG is also available in a female specific design, the Aura AG.







# Backsystems explained

Pack featured Aether

Yoke



Adjustable torso



Harness



Backpanel



Hydration slot



Load lifters



Sternum strap



Stow-on-the-Go™

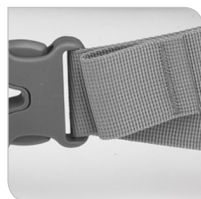


Hipbelt



Isoform CM Hipbelt

Hipbelt webbing



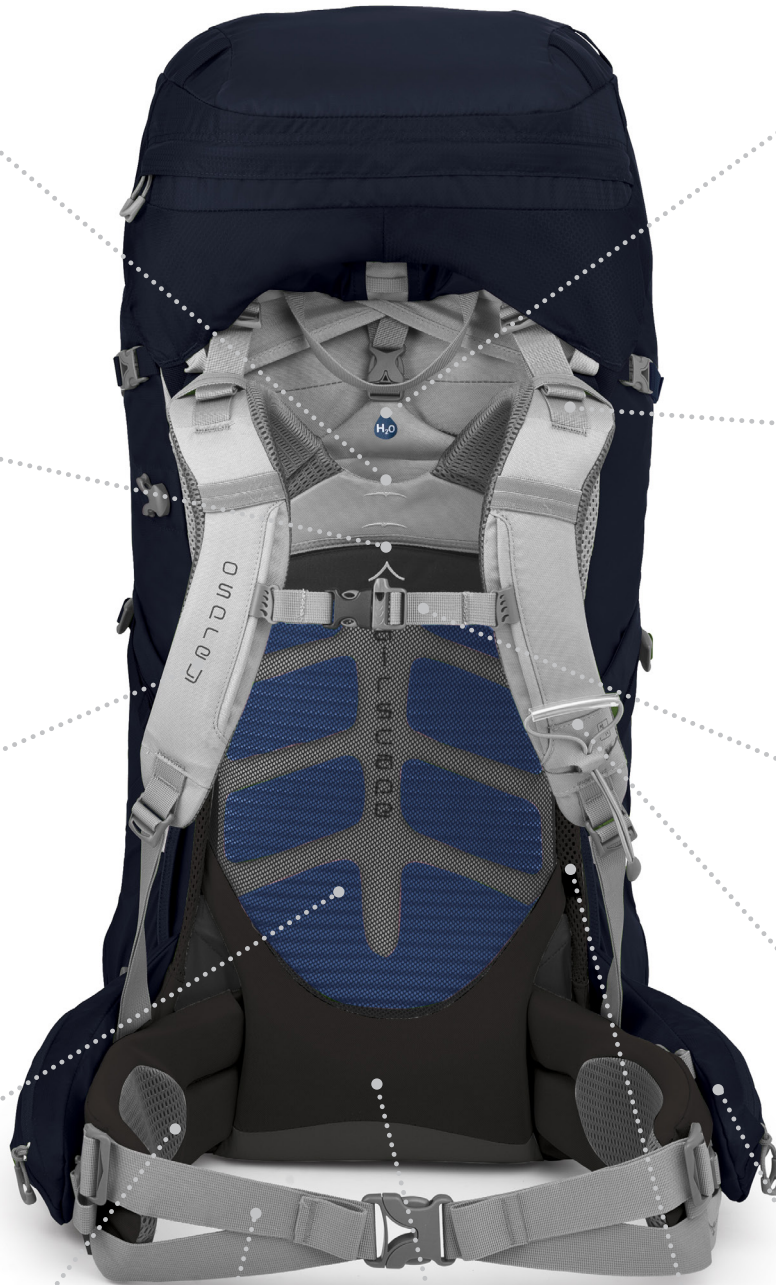
Lumbar padding



Frame/Framesheet



Hipbelt pockets







# Women's Fit

Designed for Women.

Our women's packs all feature a back system that has been specifically designed to provide an optimum fit for a female body, offering unparalleled levels of comfort and support.

## 1 Narrower Shoulder Width

The shoulder harness is specifically proportioned and designed with varying padding thickness to create an anatomical fit for a woman's neck, shoulder and chest.

## 2 Ergonomically Shaped Harness

Ergonomically shaped harness is contoured to sit around the side of the body, creating a more comfortable women's specific fit.

## 3 Shorter Torso Length

The pack's designed to be shorter, narrower and with added depth in the right places to allow greater freedom of movement and stabilisation.

## 4 Specially Designed Hipbelt

We sculpt and angle our hipbelts to better suit a female hip shape for optimal support. The conical design sits comfortably and prevents rubbing on the ribs or thigh.

[ospreyeurope.com](https://ospreyeurope.com)







## Backsystem Types



### AG ANTIGRAVITY™ 3D

Using our peripheral suspension design this lightweight, body contouring, three dimensional suspension literally allows the wearer to move as if they don't have a pack on. Seamless suspended mesh from the shoulder blades to the lumbar and even into the hipbelt region disperses and balances the load like nothing ever has before.



### AIRSPEED™

Using our peripheral suspension design this lightweight, three dimensional suspension eliminates foam and backpanel materials and replaces it with lightweight suspended mesh. Three dimensionally shaped to allow maximum airflow and optimal tension and load carry sets us apart from other tensioned mesh backpacks.



### AIRSCAPE™

Our AirScape™ mesh-covered ridge foam backpanels sets a new standard in the industry. With its ability to keep the weight close, provide cushion, allow ventilation and add load carry is quite a list of needs from this unassuming backpanel. It successfully accomplished all of that in a way that allows it to be used in the large gear hauling packs and our lightweight day hiking packs.