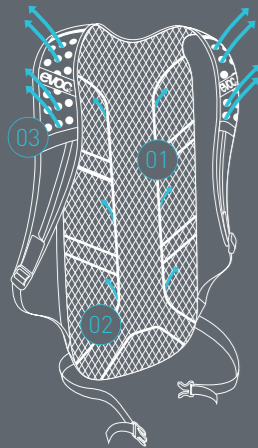


AIR PAD SYSTEM

The AIR PAD SYSTEM with its arrangement of 5 ventilation channels **01** (1 main channel and 4 sub-channels) and 6 strategically positioned 3D air mesh pads **02** offers the optimal combination of a close, load-neutral fit and back ventilation.

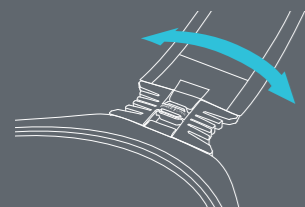
The shoulder straps **03** with air mesh and large ventilation holes ensure that the pack remains securely in place in any situation, and provide optimal breathability on the shoulders as well.



AIR TUNE SYSTEM

The lightest back system for our lightest backpacks. The AIR TUNE SYSTEM offers minimal contact surface and maximum back ventilation for high-performance use. Ventilation channels **01**, 3D air mesh

padding **02** and shoulder straps with ventilation holes **03** make up the key features for maximum breathability when every second counts or simply for that little bit of added comfort.



BRACE LINK

The BRACE LINK adjusts the shoulder belts perfectly to the width of the athlete's shoulders. This automatic adjustment endorses the load transfer to the body's centre of gravity, while at

the same time the contact areas with back and shoulders are minimized. Even wearing a neck brace is possible through the BRACE LINK.



BLACK
100312100
100311100*



SLATE - RED
100312219
100311219*



WHITE - OLIVE
100312801
100311801*



FEATURES



The CC 16l is a weight-optimised daypack with ventilation system for use in the mountains and in the city. Thanks to its self-adjusting shoulder straps and clever EVOC features it's the perfect choice for any kind of tour.

- AIR PAD SYSTEM offers perfect back ventilation
- BRACE LINK for optimal adjustment of the shoulder straps
- Tool compartment (separate, wide swing-opening)
- *Option: HYDRATION BLADDER 2l (included)

16 l, 695 g, 23 x 50 x 14 cm

MATERIAL
N 100D/ Nano Box Ripstop PU Coated, P200/D, P600/ PU Coated, Air Mesh, Darlington Mesh

protector// backpacks
 performance// packs
 bike travel// bags
 accessories//
 city & travel//
 photo//
 protection// wear