

TECHNICAL PERFORMANCE BACKPACKS TECHNOLOGY



NEUTRALITE SYSTEM

Designed for ambitious use, our NEUTRALITE SYSTEM is a carrying system for high-capacity backpacks, which allows even heavy loads to be carried comfortably over longer periods, in a way that is neutral to movement. Back adaptation and load transfer are managed via malleable stabilising elements that transfer the weight onto a specially adapted hip belt **01** via segmented and strategically positioned padded elements.

This means that the weight is absorbed as neutrally as possible at the body's centre of gravity, via the hips. Particularly wide, well-padded and ergonomically shaped shoulder straps **02** with a wide neck cut-out help keep the backpack in place at all times and prevent it from slipping, even during action-loaded manoeuvres. At the same time, useful gaps and aeration channels ensure optimal ventilation across the entire back.



AIR CIRCULATION

AIR CIRCULATION is used in all our backpacks, as it ensures optimum ventilation while preventing excessive cooling down of the sensitive kidney area, even during extremely high-strain activities or intensive perspiration.

Constant, free air circulation is guaranteed as a result of the vertical air channel.

Gaps along the sides of the channel allow additional air to escape.

TECHNICAL PERFORMANCE BACKPACKS

DROP 12L



LIGHT PETROL
6212 - 157



**EXTERNAL SHOVEL
HOLDER**



RUBY
6212 - 132

FEATURES



Technical backpack with short back for day tours with skis or a snowboard.

- External shovel holder and emergency plan
- Fleece lined compartment with quick side access
- Accommodates hydration systems up to 2 l

12 l, 755 g, 24 x 45 x 11 cm

MATERIALS

N210/D Ripstop PU coated, N840/D PU coated, Atilon PE Foam