



## PETZL NEWTON EASYFIT full body harness

## Order number: HR-02005

NEWTON EASYFIT is a comfortable, ergonomic fall-arrest harness that can be quickly donned. It is equipped with padded shoulder straps and FAST LT PLUS buckles on the leg loops, allowing the harness to be donned with both feet on the ground, without loss of adjustment. Its lightweight, breathable design offers two zippered pockets for storing small items. The harness allows immediate access to tools, with equipment loops and slots for the TOOLBAG pouch.

• Anatomical design is close-fitting yet allows optimal freedom of movement

• Padded shoulder straps are widely spaced to reduce neck chafing

• allows installation of a LIFT spreader for descending in an upright position

• Lightweight and breathable construction helps the harness keeps its shape

• Two zippered pockets, one on each side of the harness, for storing small items

• Removable leg loop padding

• Transparent area for quick and easy identification of the worker

• Shoulder straps equipped with self-locking DOUBLEBACK buckles for quick and easy adjustment

• Stowing system for the MGO connectors on fall-arrest lanyards are located on each shoulder strap; in the event of a fall, the system releases the MGO connectors and allows the absorber to be deployed. Important: a red strap appears after a fall on the sternal or dorsal attachment point to indicate that the harness should be retired

Specifications

• Front fall-arrest eyelet at chest level: for hanging the fallarrest system.

• Rear metal fall-arrest eyelet: for suspending the fall-arrest system

• Dorsal textile fall arrest eyelet: for suspending a fall arrest device

material: Nylon, polyester, aluminum, steel



size 0: waist belt: 65-80 cm leg loops: 44-59 cm stature: 160-180 cm weight: 1.655 kg

size 1: waist belt: 70-93 cm leg loops: 47-62 cm stature: 165-185 cm weight: 1.715 kg

size 2: waist belt: 83-120 cm leg loops: 50-65 cm stature: 175-200 cm weight: 1.765 kg

CE EN 361, EAC, ANSI Z359.11, CSA Z259.10, UKCA