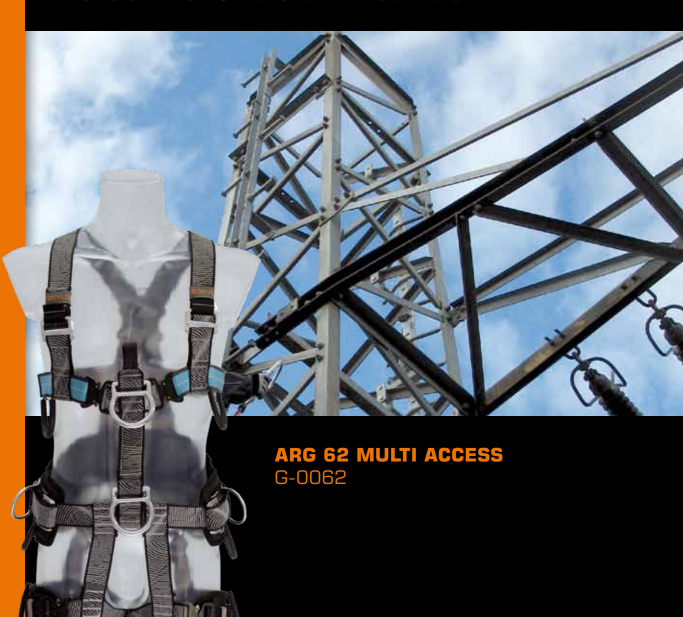
ARG 62

MULTI ACCESS

The comfortable all-rounder





High Protection. Best Performance.

ARG 62 MULTI ACCESS

The comfortable all-rounder

Versatility and wearing comfort: The ARG 62 is the first real six-point harness. Owing to its many well-thought-out details, it is the ideal harness for rescue by rope access. For this purpose, the ARG 62 has a deeply sitting abseiling eyelet in accordance with EN 813. Higher up is a combined abseiling-catching eyelet in accordance with EN 813 and EN 361 for connecting with the redundancy system. With this, it is possible to abseil even with heavy back loads while sparing the wearer's energy. A catching loop in accordance with EN 361 and a stable catching eyelet on the back, as well as a dorsal restraint loop at the body's centre of gravity increase safety. Through the ability to variably adjust the harness, the ARG 62 is optimally adaptable to many areas of application.

H-tower construction: With its semi-flexible H-shaped chest belt, the ARG 62 offers great freedom for the neck. The tower construction of the connection between leg and hip harness also provides more comfort and freedom of motion with its generous padding.

Ergonomically arranged equipment loops: Its eight equipment loops elevate the ARG 62 to a discrete equipment carrier for all activities with a large need for tools.

Slim System: The lateral holding eyelets may be clapped backward so as not to get in the way while climbing.

Quick and tight: The click fasteners simplify handling and are an aid in getting on the harness quickly.

Application: The ARG 62 MULTI ACCESS is ideally suited to application in industrial rope access techniques, in rigging, and during special rescue at heights and depths.



With the Slim System, the lateral holding eyelet may be adjusted according to situation and need. When tucked close to the body, it simplifies climbing in confined spaces. Swung out and fixed, it is an important holding eyelet (above).

The combined abseiling-catching eyelet in the chest area serves to permit energy-sparing abseiling with a heavy load on one's back (below).



The leg padding conforms to the shape of the body and offers a high degree of comfort (below, left). The adjustable buckles in the back area provide a custom fit (below, right).



Catching harness in accordance with EN 361 (chest)



Catching harness in accordance with EN 361 (back)



Holding harness in accordance with EN 358



Sitting harness in accordance with EN 813





The semi-flexible chest harness encloses the body securely and increases the comfort while the wearer is moving.



