

AVANTI PERSONAL FALL PROTECTIVE EQUIPMENT (PFPE)



Our mission is to supply high-quality PFPE equipment for personnel working in Wind Turbines. Solutions that comply with all national work safety regulations. By letting AVANTI train your staff in PPE and respond equipment, you will be assured of getting training that includes fire escape and rescue exercises. This will give you the best Wind Turbine evacuation solution in case of fire, sudden illness or injury.

- **1133 Full Body Harness**
- **Shock Absorber Y**
- **AVANTI Work Positioner SK14**
- **AVANTI Equipment Bag**
- **Rescue equipment ResQ RED**



1133 Full Body Harness



Comfortable, full-body harness with very lightweight back support, polyester strap material and D-rings. Approved for fall arrest, work positioning, rescue and evacuation. The harness has quick-lock buckles and a simple adjustment system on both front and back which makes it easily adaptable to individual needs/size. The front attachment makes the harness fit snugly against the torso when climbing.

Shock Absorber Y



To be used when establishing fall arrest. Twin lanyard fall arrest system. The Y model is equipped with twin lanyards which gives the same high level of safety when moving from one position to another (from point A to B). The small rope eye (in the absorber) allows you to park a lanyard when not in use, ensuring optimal comfort and safety for the user.

AVANTI Work Positioner SK 14



To prevent a fall the length adjustable AVANTI Work Positioner is needed. The 14 mm strong core rope with a ergonomic rope lock provides optimal safety and comfort during work positioning manoeuvres. In case of rescue, the adjustable rope lock is an invaluable feature for both rescuer and rescuee.

AVANTI Equipment Bag



We recommend the AVANTI Equipment Bag for storing and protecting PPE equipment when not in use. The bag is roomy, water resistant and comes with shoulder straps, making it easy to carry while keeping both hands free.

Rescue equipment ResQ RED



Device for rescuing or evacuating personnel from the Nacelle if the escape routes are blocked by fire. The device is fitted with a brake system that ensures that descending speed never exceeds 0.7m/sec (approx. half the normal walking speed). The low descend speed also helps to guarantee that the user has both hands free at all times. It is also approved for the descent of more than one person.

