



Certification  
EN 358:1999  
EN 361:2002  
\* ANSI version available  
ANSI 359.11-2014



\* Approved for users  
with a total weight  
(Body + Equipment) of up to  
**150 Kg**

\*In this case, a suitable energy absorbing lanyard has to be used, so that the maximum force of the shock after an eventual fall, is reduced to less than 6 KN.

## V56 G-FORCE

The V56 G-FORCE is a pure-professional, newest generation full body harness, made of high-tech materials, superior in quality and outstanding manufactured.

- 1 This strong central anchor ring is optimally positioned, in both directions adjustable and intuitively accessed.
- 2 The adjustable ring on the belt is forged from stainless steel, tested acc. to EN 358 as a retaining/positioning point.
- 3 ANSI Cobra® quick buckles are installed at the key points and provide maximum reliability and safety of the front anchorage points.
- 4 Cobra® Pro-Style quick buckles ensure optimum functionality with a large safety factor.
- 5 A properly shaped aluminum ring brings unlimited flexibility of the leg straps and provides a precise weight distribution. At the same time, the risk of a suspension trauma is greatly reduced and delayed in time.
- 6 By optimizing the webbing guidance and the shape of the padding, more comfort could be gained in this area.
- 7 The high-tech webbing specially manufactured for VERTIQUAL® has a high breaking load and wear resistance. It is NANODIRT® treated - against the penetration of dirt, oil or grease, and impregnated with silver ions, which have an antibacterial and antifungal effect.
- 8 The carefully designed and calculated seam patterns, precisely sewn on state-of-the-art CNC machines, offer maximum safety and an increased service life of this harness up to 10 years.
- 9 Front and rear fall indicators ensure more security.
- 10 The 5-layer asymmetrical EVO-I back padding is anatomically perfect shaped and ensures highest comfort. The internal 3D fabric as well as its shape allow a good removal of the heat generated here.
- 11 The shoulder pad is made of breathable, perforated foam material and is optimized for easy movements in the neck area.
- 12 Hooks or Carabiners of the energy absorbing lanyards can be parked here.