



**New**  
**Lanyard System**

Nominal load

**50 kg - 150 kg**



increased  
weight  
range



English  
Version

**SaferConnect**



## SaferConnect One / Double

### Elastic lanyard with shock absorber system

#### Tested and approved according to

- EN 354:2010 and EN 355:2002
- Simple and Y- execution
- Min. nominal load 50 kg
- Max. nominal load **up to 150 kg** (depending on subsystem)
- Tubular tape - Stretch material through the use of stretch material, reduced the danger of tripping considerably
- Seams with a breaking load > 30KN
- Shock absorber under 6KN as maximum acting force
- Alu trilock karabiner on the strap fall arrester
- Steel or aluminium tube hooks on rope end connection
- width 56mm or 60mm selectable
- length 1,50 m



Alu trilock karabiner  
acc. to EN 362  
mounted on strap fall  
arrester 25 KN  
Opening width 22 mm

#### Elastic lanyard with shock absorber system according to EN 354/355

The max. length of this lanyard is 1,50m. When falling into ropes with a length of 1.50 m (maximum lintel height = 3.0 m) shocks of up to 22kN can occur without shock absorbers. In the event of a fall, shock absorber limit the impact to a medically acceptable value of max. 6kN. **SaferConnect is the new innovative lanyard with shock absorber system which offers a maximum load capacity of 150kg. With SaferConnect is additional a shock absorbtion of max. 6kN as well as a fall distance of max. 1.75 meters guaranteed.**

#### Choice of hooks according to EN 362

Aluminium hook A 56  
Breaking load 22 KN  
Opening width 56 mm



Steel hook S 56  
Breaking load 24 KN  
Opening width 56 mm



Steel hook S 60  
Breaking load 50 KN  
Opening width 60 mm

