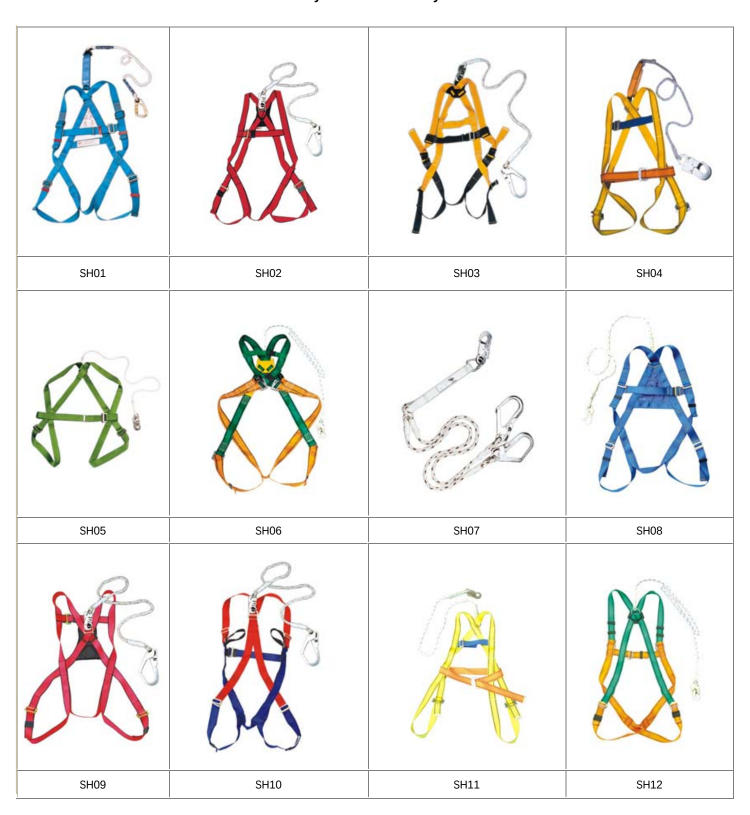


Safety Harness & Safety Belt













SB01 SB02

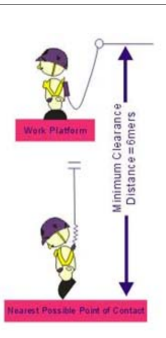




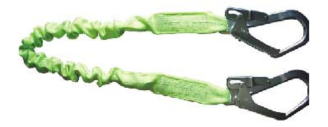


SL1 ROPE LANYARD Rope lanyards are not appropriate for fall arrest unless used as a part of a fall arrest system incorporated an energy absorbing component.

- rope dia. 14MM;
 length: 1.5M
- chromium-plated scaffold hook, CE certified







SL1 STRETCH ENERGY ABSORBING LANYARD Similar in design to the original decelerator lanyard with the addition of elastic which allows the lanyard to retract when not under tension. This helps to reduce the possibility of tripping over excess lanyard webbing.

- round webbing width: 45mm
- · material of straps: polyester
- chromium-plated press scaffold hook, CE certified



SL2 ROPE LANYARD

Rope lanyards are not appropriate for fall arrest unless used as a part of a fall arrest system incorporated an energy absorbing component.

- rope dia. 14MM; length: 1.5M
- chromium-plated scaffold hook, CE certified
- quick connecting link



SAL

- rope dia. 14mm; length: 1.5m
- shock absorber
- •chromium-plated middle snap hook
- ochromium-plated scaffold hook, CE certified



SAL2

- ●rope dia. 14mm; length: 1.5m X 2
- shock absorber
- •chromium-plated middle snap hook
- •chromium-plated scaffold hook, CE certified



SAL3

- •webbing width: 35mm
- •webbing length: 1.2m, total length: 1.7m
- ochromium-plated scaffold hook, CE certified



Universal Standard harness

Universal Standard harness, which can be used in many applications, such as roofing work or steel industry.



Article No. 600.001

Technical data:

- Fall arrest attachment element in shoulder section
- Fast-release clasp on leg straps
- Shoulder and leg straps length-adjustable
- Two lateral holding / rescue eyelet
- 45 mm width of polyester webbing

Applications: Fall arrest, Work positioning, Rescue

Weight: ca. 1.0 kg

Universal harness with two fall arrest attachment elements in the chest section

Application area:

• Work in direction of the anchor point



Article No. 600.002



Technical data:

- Fall arrest attachment element in shoulder section
- Fast-release clasp on leg straps
- Shoulder and leg straps length-adjustable
- Two lateral holding / rescue eyelet
- Webbing width 45 mm polyester
- Two rescue eyelet in shoulder section
- Universal Belt with front and rear attachment options

Applications: Fall arrest, Work positioning, Rescue

Weight: ca. 1.0 kg

Universal harness with climbing protection in area of hip and chest

Application area:

• Climbing of ladders and masts with fall protection system



Article No. 600.003

Technical

Fall arrest attachment element in shoulder section

data:

- Two lateral holding / rescue eyelet
- 45 mm width polyester webbing
- Climbing protection in the hip / chest area

Fall arrest, Work positioning, Rescue, Working on platforms,

Applications:

all arrest, work positioning, rescue, working on platform

rappelling

Weight: ca. 1.0 kg

Universal harness with two rescue eyelet in the shoulder area

Application area:

Particular in the evacuation of persons from narrow shafts for example

Advantage:



• In conjunction with a connecting cable (600.004) people can be rescued almost from vertical position



Article No. 600.004

Technical data: • Fall arrest attachment element in shoulder section

• Technical data, two lateral holding / rescue eyelet

• Webbing width 45 mm Polyester

• Two rescue eyelet in shoulder section

Applications: Fall arrest, Work positioning, Rescue, rappelling

Weight: ca. 1.0 kg