fall protection based on your experience

SKALT is a Dutch in the world, which makes it necessary to build vertically upwards. The result is that many persons perform work at height and have company that supplies to be protected against the hazards of falling. top-quality fall **SKALT** has been founded by height specialists who applied their many years of practical experience in product development. SKALT combines comfort with sensibility and safety with a reasonable price. SKALT courses for the users of believes that persons who perform work at height themselves bear a major responsibility. They are the ones who experience the feeling of such equipment height and can minimize the risks. For this reason, SKALT offers a wide range of training options. A training module has been developed for each task performed at height.

The Netherlands is the flattest country in the world, reason why the Dutch have a healthy respect for heights. In addition, the Netherlands is also one of the most densely populated countries

Working at height is in continuous development and materials must meet increasingly stringent demands. Reason why SKALT listens very carefully to those who use its equipment. SKALT maintains close contact with a large group of SKALT users and assesses their experiences. In this way, users contribute to the development of new SKALT products and services.

LATITUDE: 51.90545 LONGITUDE: 4.487973 ALTITUDE: 155 meter -

Contraction of the local division of the loc

PRODUCTS

> Harnesses	9
> Lifelines	15
> Fall arrest blocks	19
> Anchoring devices	23
> Work- and backup devices	31
> Rescue sets	37
> Accessories	41
RAINING	45
NSPECTION	47
SYSTEMS	49



HARNESSES

The SKALT range includes three different harnesses. For any possible type of work performed at height, there is always a suitable SKALT A body harness harness. The SKALT Base is a harness for occasional use. For people forms the basis who regularly perform work at height, the comfortable SKALT Propad is the right choice. The SKALT Expert is the harness for those for personal fall specialists who regularly spend long periods suspended in their **protection** harness or may have to carry out a rescue operation, for instance.

> The design of the SKALT harnesses is based on simplicity to ensure that they do not needlessly complicate work at height. The SKALT harnesses are innovative and clearly stand apart from other available harnesses. The SKALT Expert, for instance, is one of the few sit-harnesses without a V-shaped shoulder strap design. Instead, the straps of the SKALT Expert and the SKALT Propad have a straight design and extra padding for additional wearing comfort.

> SKALT Protectum is a soft-shell windbreaker with incorporated harness for fall protection with two D-rings, on front and back. By pulling the lining from inner waist of the jacket, the leg straps will appear. Fasten the snap locks and the harness is ready for use instantly. The harness is fully detachable for annual inspection.

SKALT Base

Suitable for fall arrest. Easy to put on because of automatic fasteners.

USE: occasional work at height

SIZE: one size fits all

WEIGHT: 1280 gr.

CERTIFICATION: EN 361

SKALT Propad

Suitable for fall arrest. Easy to put on because of automatic fasteners. Extra padding makes the harness very comfortable. USE: regular work at height

SIZE: one size fits all

WEIGHT: 1630 gr.

CERTIFICATION: EN 361





SKALT Expert

Suitable for fall arrest, positioning, rope access and rescue. The padding makes the harness very comfortable. Easy to put on because of automatic fasteners. Straight shoulder straps for lengthy work periods.

USE: various situations at height SIZE: 2 sizes WEIGHT: 1960 gr.

CERTIFICATION: EN 358, 361 and 813

Toolrings on waist belt are SWL certified

SKALT fall protection based on your experience





expert

SKALT Protectum

Sturdy working gear. Fall protection in a fashionable and comfortable jacket protecting you against rain and wind and in case you fall.

SIZE: M, L, XL

FABRIC: 2 ply light weight softshell (Nyltex/ Nylon) durable woven outer shell with a thermal fleece layer on the inside / lining: PA

COLOUR: black with details in Orange (Base harness inside)

CERTIFICATION: harness EN 361, jacket EN 14058: 2994 LC1 - EN 340: 2003



LATITUDE: 52.002407 LONGITUDE: 5.050569 ALTITUDE: 365 meter

LIFELINES

The line connecting the harness and the anchorage point must Every Skalt lifeline has an integrated energy beechear **absorber** even death. For this reason, SKALT has integrated energy absorbers into their lifelines as a standard feature.

> SKALT supplies different types of lifelines with either static or elastic ropes. Both single and double lifelines are available. In addition to lifelines, SKALT also offers adjustable work positioning lines.

SKALT Substito 1.5

Fall arrest line including energy absorber. LINE LENGTH: 1.5 metres MIN. HEIGHT FOR USE: 5.5 metres WEIGHT: 662 gr. CERTIFICATION: EN 354 and 355

Ral

SKALT Substito Scaff

Fall arrest line including energy absorber and integrated scaffolding hook.

LINE LENGTH: 1.5 metres

MIN. HEIGHT FOR USE: 5.5 metres

WEIGHT: 996 gr.

CERTIFICATION: EN 354 and 355

SKALT Fall Rav

Fall arrest line with elastic webbing and integrated scaffolding hook.

LINE LENGTH: 2 metres

MIN. HEIGHT FOR USE: 6 metres

WEIGHT: 1027 gr.

CERTIFICATION: EN 354 and 355



SKALT Fall Rav Double

Double fall arrest lines with integrated energy absorber for climbing constructions and towers.

LINE LENGTH: 1.5 metres MIN. HEIGHT FOR USE: 5.5 metres WEIGHT: 1669 gr.

CERTIFICATION: EN 354 and 355

SKALT Locus

Mechanical adjustment system with pivoting cam for work positioning or restraint work. Includes a protection sleeve to avoid damage to the line.

LINE LENGTH: 2 metres

ALSO AVAILABLE: 10 and 20 metres for work positioning

WEIGHT: 742 gr.

CERTIFICATION: EN 358

SKALT fall protection based on your experience





FALL ARREST BLOCKS

The best way to arrest a fall is by using a fall arrest block. A fall arrest block self-retracts immediately in case of a A fall arrest block fall, keeping the fall distance to a minimum. Falling with self-retracts a fall arrest block may only produce a maximum force of 6 kN. For this reason, an energy absorber is installed in the block or immediately in at the end of the lanyard to absorb the energy.

case of a fall SKALT fall arrest blocks come in various lengths, from 2.4 meters to 25 meters. This gives a worker at height maximum freedom of movement.

SKALT Miniblock

LENGTH: 2.4 metres	
CONNECTORS: Certus and Comito	
WEIGHT: 1269 gr.	
CERTIFICATION: EN 360	

SKALT Miniblock Scaff

LENGTH: 2.4 metres
CONNECTORS: Certus and Grando
WEIGHT: 1642 gr.

CERTIFICATION: EN 360



SKALT Prostop 6 25 mm. polyester webbing fall arrest block LENGTH: 6 metres CONNECTORS: Certus and snaphook with fall indicator WEIGHT: 2,56 kg. CERTIFICATION: EN 360

SKALT Prostop 10, 15, 20 and 25 5 mm. steelcable LENGTH: 10, 15, 20 en 25 metres CONNECTORS: Certus and snaphook WEIGHT: 4,2, 6,8, 7 and 12 kg. CERTIFICATION: EN 360

SKALT fall protection based on your experience





and meeting himself and his equipment.

ANCHORING DEVICES

A body harness and a lifeline form the essential configuration for checked individually fall protection with any task at height. Of equal importance is the anchorage point. This is the point to which a person attaches

the highest The SKALT range includes seven different connectors for this purpose. **manufacturing** Again, simplicity stands for safety. An excess of connectors with different shackles could lead to confusion to the user and is, therefore, standards unsafe. All SKALT connectors are checked individually and meet the highest manufacturing standards. For every situation, SKALT offers an appropriate connector.

> The SKALT range includes five different anchorage loops to construct a safe anchorage point in almost any situation. The anchorage loops can be used in combination with each other and if necessary can be ordered to your specification.

SKALT Certus	
MATERIAL: steel	
OPENING: 18 mm.	
LOCKING: screw	
WEIGHT: 156 gr.	
CERTIFICATION: EN 362	

F

P

		•
SK A		rwiv
JNA	LT Ce	

MATERIAL: steel
OPENING: 25 mm.
LOCKING: automatic
WEIGHT: 237 gr.
CERTIFICATION: EN 362

SKA	LT Ca	ptiva

MATERIAL: steel
OPENING: 25 mm.
LOCKING: automatic triple locking
WEIGHT: 233 gr.
CERTIFICATION: EN 362



captiva

SKALT Altus
MATERIAL: aluminium
OPENING: 20 mm.
LOCKING: screw
WEIGHT: 84 gr.
CERTIFICATION: EN 362

SKALT Comito
MATERIAL: aluminium
OPENING: 20 mm.
LOCKING: automatic
WEIGHT: 92 gr.
CERTIFICATION: EN 362

SKALT Grando
MATERIAL: aluminium
OPENING: 60 mm.
LOCKING: automatic
WEIGHT: 450 gr.
CERTIFICATION: EN 362



SKALT Amplus

MATERIAL: steel	
OPENING: 85 mm.	
LOCKING: automatic	
WEIGHT: 845 gr.	
CERTIFICATION: EN 362	

SKALT Anchorage 60/100/150

LENGTH: 60, 100 or 150 cm.

WEIGHT: 93,145 or 214 gr.

CERTIFICATION: EN 795



SKALT Anchor Through

D-ring at one end to put through the loop at the other end to ensure the anchor to be pinched.

LENGTH: 100 cm

WEIGHT: 268 gr.

CERTIFICATION: EN 795

SKALT Anchor Double D-rings at both ends. LENGTH: 100 cm WEIGHT: 308 gr. CERTIFICATION: EN 795

SKALT fall protection based on your experience



SKALT Horiline

Temporary tensioning line for horizontal use only. Supplied with 2 anchorage slings and 2 Skalt Cervix Connectors.

LENGTH: 20 metres

WEIGHT: 3,2 kg.

CERTIFICATION: EN 795





LATITUDE: 52.71426 LONGITUDE: 5.793336 ALTITUDE: 80 meter



WORK- AND BACKUP DEVICES

Rope techniques are increasingly used to perform work at height. As a result, fall protection equipment is used for a second purpose: **make working** as a work procedure. SKALT has a number of products that make it **at heights as**

comfortable as The ingenious and practical SKALT descender devices make it easy to **possible** manoeuvre along the work positioning line. In addition, a line clamp acts as back-up. The line clamp is fitted to a lifeline, which is anchored separately from the work positioning line. To make performing work at heights as comfortable as possible, SKALT stocks work positioning lines in various lengths.

SKALT Flat Pulley

Lightweight pulley for ropes 11-13 mm. The pulley is designed for hauling systems and deviations.

MATERIAL: aluminium

LINE DIAMETER: 11-13 mm

WEIGHT: 90 gr.

CERTIFICATION: EN 12278

SKALT Downsafe

Rope access or rescue device for an easy and safe descent on a rope. Robust and functional device with an extreme breaking power.

MATERIAL: aluminium

FOR ROPE: 11 mm.

WEIGHT: 344 gr.

CERTIFICATION: EN 341 class A



flat pulley

SK

DSD 30+2

downsafe

31-159g mar 200m

SKALT Proclimb Climbing device available with left handed and right handed handle. MATERIAL: aluminium

FOR ROPE: between 8 and 12 mm. WEIGHT: 235 gr.

CERTIFICATION: EN 567

SKALT Uprise

Lightweight and safe device for easy and safe ascent and descent on a rope. Easy to install on any rope. MATERIAL: aluminium FOR ROPE: between 9 and 11.4 mm. WEIGHT: 358 gr. CERTIFICATION: EN 341 class A

SKALT Footloop

Foot loop for use on the Proclimb. Easy to adjust to the correct length.



SKALT Kernmantel line
DIAMETER: 11 mm.
LENGTH: 50, 100 or 200 metres
CERTIFICATION: EN 1891 type A







LATITUDE: 51.923955 LONGITUDE: 4.473704 ALTITUDE: 135 meter

111

LATITUDE: 51.904119 LONGITUDE: 4.485558 ALTITUDE: 150 meter



RESCUE SETS
In the event of an accident at height, speed is of the essence.
Particularly if the casualty is unconscious, there is very little time
to save him.Speed
is of the
essenceSKALT offers rescue systems for different emergency situations.
The SKALT Rescue 15 and 30 are systems allowing the rescuer to reach
the casualty fast after which both can descend and move to a safe
location. The Skalt D2 is a lightweight escape descender when mounted
on a 8 mm line, permits a fast and safe descent for a single person.

For all rescue operations, a professional training is mandatory with continuing training repeated at regular intervals.

SKALT Rescue 15/30

The Skalt rescue set comprises all the necessary materials strong enough to hold two persons and serves as a reliable solution to rescue someone from a threatening situation at a height.

SYSTEM LENGTH: 15 or 30 metres

LINE DIAMETER: 11 mm.

TRANSPORT: nylon line bag

WEIGHT: 3,7 kg.

CERTIFICATION: EN 341



SKALT D2 Escape descender

Remarkable lightweight and multifunctional escape descender with innovative handle for controlled speed or instant halt. Use the Skalt D2 for emergency escape or during work positioning. Load the rope in reverse for emergency hoisting of materials.

WEIGHT: 292 gr.

CERTIFICATION: EN 12841

SKALT D2 complete kit

The D2 complete kit, fixed to any harness, is a valuable asset for escape or rescue when operating at height where others have difficulty reaching you in case of an emergency. The complete personal kit consists of a sling, the Skalt D2 escape descender, 2 twist lock carabiners, standard 15 meters of rope and a bag to store the kit.

LENGTH: 15 and 30 meters CERTIFICATION: EN 12841



escape descender



ACCESSORIES

In addition to fall protection equipment, people performing work at height require special clothing, tools and accessories. Always work at height transport and keep fall protection equipment in a dry carry bag requires special and the lines in a specific line bag. A well fitted, comfortable helmet with a chinstrap is essential when working at height. A clothing, devices helmet prevents injuries when people are working above you and and tools it also to protects your head, should you fall. In addition, gloves are essential when working with lines.

> Working at height requires clothing that meets many conditions. It should be protective, sturdy and comfortable. SKALT offers unique designs manufactured with the best materials only. As a result, Skalt produced a windbreaker jacket with an integrated harness in the lining of the jacket. Order the jacket either with a Skalt harness or integrate the harness of any other brand.

Skalt Boulder

 wide opening
completely transparent - lightweight

VOLUME: 7.4 Ltr.

Skalt Square or Brick

- many slots to place tools - loops to secure your tools - transparent window - transparent front in lid for documents and small items - hand grip on top of lid

VOLUME: Square: 9 Ltr. Brick: 17.8 Ltr.

Skalt Transporter

- big bag to carry tools and equipment - opening at the side to grab rope or tools - side anchorage point to hoist the bag - back pack carriage possible waterproof VOLUME: 60 Ltr.

Skalt Rope Bag

- slim bag to carry max. 100 Mtr. of rope - two shoulder straps - one hand grip VOLUME: 20 Ltr.









SKALT Topro
Available in black and orange.
MATERIAL: ABS
WEIGHT: 405 gr.
CERTIFICATION: EN 397

SKALT Protectum jacket

Order Skalt Protectum either with or without the integrated Skalt harness. User's harness can be worn underneath or integrated with the lining of the Protectum jacket.

MATERIAL: 2 -ply lightweight softshell (Nyltex/Nylon, durable woven outer shell with a thermal fleece layer on the inside, lining: PA)

SIZES: M. L and XL

WEIGHT: 625 gr.

CERTIFICATION: EN 14058: 2004 LC1 / EN 340:2003





and practical

TRAINING

Performing work at height is only possible if the user of the fall protection equipment obtains the required knowledge and skills. **a perfect combination:** SKALT believes in a combination of safe, comfortable fall protection safe, comfortable equipment and practical, personal training. For this purpose, SKALT has developed a number of basic modules that cover most of the fall protection equipment situations when performing work at height.

> Adequate training is essential because the incorrect use of fall protection **personal training** equipment can result in dangerous situations. The distance fallen may for instance be unnecessarily extensive if the anchorage point is not at the correct height. Or, if the lifeline is attached to the incorrect point on the harness, the body will experience excessive forces during a fall, causing severe internal injuries. In the event of a fall, the casualty may loose consciousness. If the casualty remains suspended in his harness for a long time, his circulation may impede. In such cases, speed is of the essence. A colleague must be able to undertake a rescue operation. These circumstances show that adequate training is required before performing work at height.

> > During the training, each participant is tested for both theoretical knowledge and practical skills. Upon completion, and proven suitability, each participant receives a certificate. Please contact us for the available training modules.



INSPECTION

equipment

Proper maintenance is of vital importance. Various conditions experienced at height can destructively affect the equipment. **SKALT Sets Strict** For this reason it is important to inspect the equipment regularly. requirements for SKALT sets strict requirements for equipment, but can never guarantee that it will remain in good condition indefinitely.

> The user himself must carry out regular inspections to check the condition of his equipment. In addition, an annual inspection must be carried out by a competent person. During this inspection, it will be verified whether the equipment is still able to absorb the energy released during a fall.



SYSTEMS

Wearing personal fall protection equipment is a primary requirement for working safely at heights. A good fall arrest system **FEQUIREMENT FOR** where the person working at height is connected to, is at least as working safely at important. By using a fall arrest system, the person performing work at height can be certain that his fall will be arrested. There are **heights** various systems and possibilities: horizontal, vertical and diagonal.

> The SKALT range does not include permanent fall protection systems, but SKALT does have an extensive network of manufacturers and installation companies. Ask your SKALT representative for the right party to meet your requirements.

Follow us on

Twitter: @Skaltnow Facebook: www.facebook.com/skaltnow

Graphic design KWIK Grafische Vormgeving

Photography Eelco Hofstra

All contents, photos and text of this catalogue may not be used or copied not even in part without written permission from SKALT B.V. All rights reserved. Printing errors reserved.