

Safety has never been this simple

Maximum safety does not need to be complicated. This is one of XSPlatforms' core values. People who work at height, whether on a long-term project or a short inspection job, must be confident that they are safe. Yet such maximum safety does not necessarily require complicated, elaborate installation methods. Quite the contrary, in fact.

XTS-Impact

For numerous years, XSPlatforms has been developing innovative systems that make fall protection more reliable as well as easier. Our unique, patented XTS-Impact range, which can be combined with XTS-Linked safety lines, proves that it is possible to ensure safety standards on almost any type of roof, while simultaneously saving time and energy and preventing damage to the roof.

The result: fall protection that sets a new benchmark for flexibility, durability, ease of use *and* safety.

Access to Innovation

In over fifteen years, XSPlatforms has built up a convincing track record in developing smart solutions for facade access. We offer the widest range of products and solutions. What is more, our customers can confidently expect us to understand their business, and to come up with innovative answers to increasingly complex questions, time and again. As a result, we have become the partner of choice for so many discerning customers, providing solutions for some of the most complex structures around the world and facilitating work on more than 2,000 roofs (and counting). We care for our customers, in every sense. And that is why we develop and engineer our products as though our lives depended on them.

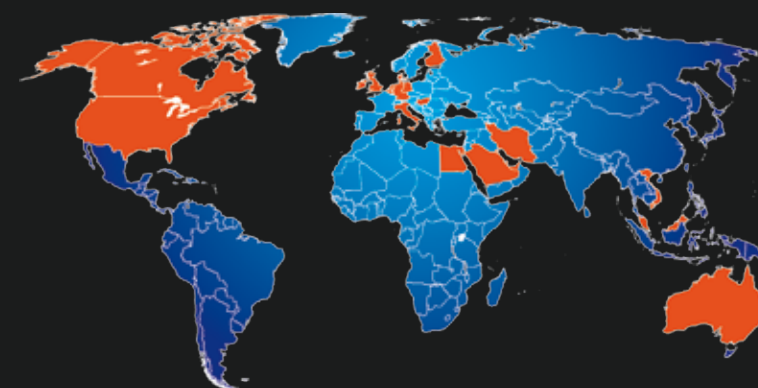
Fall Protection

Building Maintenance Units

Suspended Platform Systems

Scaffolding Systems

Suspended Access Rental



Products are currently distributed in more than 22 countries

Head office

XSPlatforms BV
P.O. Box 510
4200 AM Gorinchem
The Netherlands
Telephone +31 (0)183 56 91 11
Fax +31 (0)183 56 91 12
E-mail info@xsplatforms.com

The XSPlatforms Fall Protection system complies with current standards and requirements: EN 795 classes A1 and C, ANSI 359.1, OSHA, CBA 2259.16 and AS/NZS 1891.2:2001. Always read installation and user manuals before using our products. Restrictions may apply.

Fall Protection

Horizontal lifeline systems

Safety all the way

XSPlatforms®
Fall Protection

Fall Protection



Safe
XTS-Impact offers the same safety guarantees as traditional anchorage systems. The system is CE approved and complies with all relevant safety standards. Thanks to the unique, integrated visual fall indicator, the safety status of the anchor points is always clear to users.



Easy
Installing the XTS-Impact anchor point will take just a few minutes. The system can simply be mounted on top of the existing roofing. No more cutting through insulation or roof covering: drilling one hole suffices for firm, waterproof installation of the anchor. After a fall, the anchor can be replaced by detaching it from the base plate, without having to do any work on the roof at all.



No damage to roofing
XTS-Impact anchor points can be installed and replaced without any damage to the roof. In case of a fall, the energy will be absorbed by the integrated shock absorber. The residual impact is so slight that even steel deck or wooden roofs are not damaged and remain fully waterproof.



Flexible
XTS-Impact anchor points can be combined with XTS-Linked safety lines allowing optimal freedom of movement while working at heights. Thanks to the quick and simple installation method, it is perfectly suited to short activities, such as inspection, cleaning or small-scale repair work.



XTS-Impact: bending shaft and bending tube

The XSPlatforms Fall Protection system is maintenance free, patented and certified to the latest standards. The products are made of high-grade aluminium and stainless steel. Designed for easy usage: installation is easy and fast!

The benefits of XTS-Impact

- Intelligent reaction mechanism absorbs energy and flexes in the direction of the fall
- Can be installed directly on top of various kinds of membranes and profiles
- Easy to replace after a fall, minimizing roof damage and maintaining the roof's water tightness
- Installation is four or five times faster than with conventional anchors (two people can install 25 – 50 a day), the roof remains waterproof and fewer anchors are needed
- Certified use as stand-alone anchor with mobile lifeline and in steel wire systems
- Can be inspected at any time (either visually or by a tensile test) without activating the anchor
- The anchor is simple to install on hollow-core prefab concrete, solid concrete, wood or steel roofs
- The intelligent reaction mechanism allows reinstallation after activation without damaging the roof or replacing the base plate
- The anchor is fitted directly onto the existing roofing material without any structural adaptations or added building costs



The XTS-Impact anchorage point is equipped with a mechanism that activates in the case of a fall. The post bends in the axis of the fall, and the activation mechanism absorbs the energy of the maximum load applied to the post and the structure of the building.

The benefits of XTS-Globe

- Can be inspected at any time (either visually or by a tensile test) without activating the anchor
- Can be installed directly on top of various kinds of membranes and profiles
- Certified use with mobile lifelines of up to 18.5 metres and as stand-alone anchor
- Installation is four or five times faster than with conventional anchors and the roof remains waterproof
- The anchor is simple to install on hollow-core prefab concrete, solid concrete, wood or steel roofs
- Rotating 360° eyeball
- The base plate can be reinstalled after maintenance and the bending shaft and tube can be replaced without damaging the roof
- The anchor is fitted directly onto the existing roofing material without any structural adaptations or added building costs



XTS-Globe

‘Safely working at heights in just ten minutes’



XTS-Slider

The benefits of XTS-Linked

- Risks are minimized and the ability to work at the required height is not compromised
- Allows a clear zone to be marked on flat roofs
- The XTS-Slider operates very smoothly, is easy to use, and passes brackets and corners easily
- Its flexibility allows it to be used in various environments
- Designed to look good and function effectively
- The user is connected to the XTS-Linked with our easy to attach XTS-Slider and can move along the steel cable system without performing additional actions
- Intelligent reaction mechanism minimizes the number of XTS-Impact anchors required
- Shock absorber in lifeline system not needed on 95% of all roofs



XTS-Regulator