

Anchor point SEKURANT X20/X50

the SEKURANT product family expands

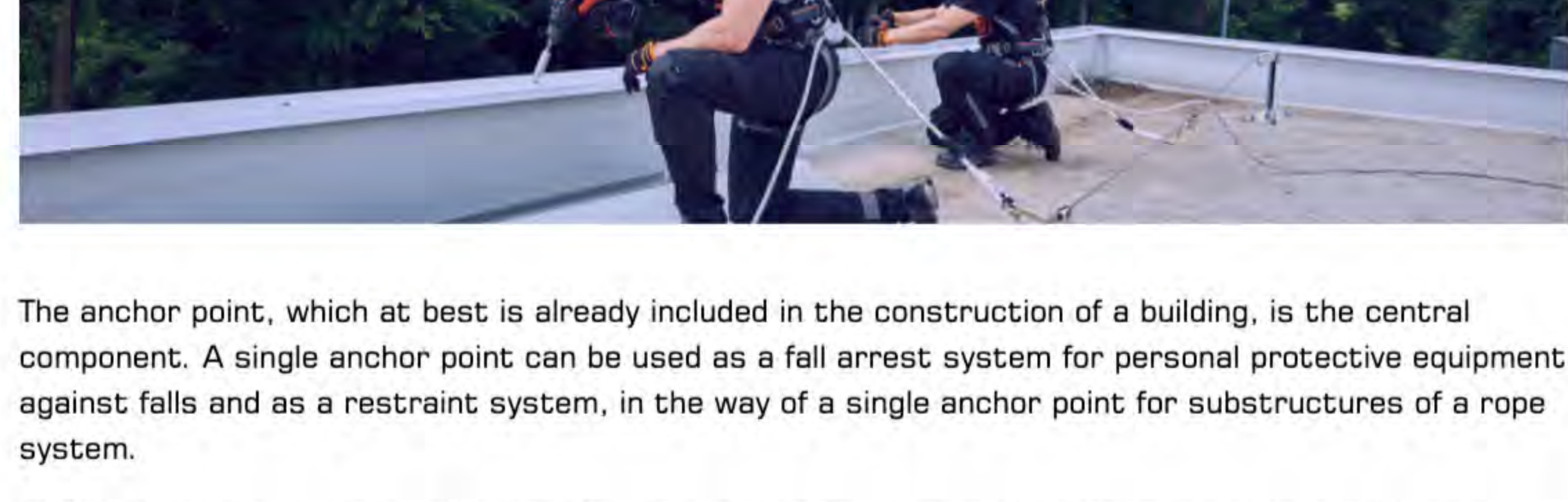


SEKURANT® X20/X50 – MULTIFUNCTIONAL, ENERGY-EFFICIENT AND VARIABLE

- ✓ **Simple & efficient installation:** Ready-to-install, pre-assembled, screwable, lightweight anchor point
- ✓ **Multifunctional:** single anchor point, system- and corner anchor point in one
- ✓ **Variable:** suitable for four different substrates (concrete, wood, trapezoidal sheet metal, sandwich panels)
- ✓ **Maximum energy efficiency:** reduction of thermal bridges through innovative insulation
- ✓ **Maximum flexibility:** different heights up to 1000 mm as well as compatibility with various intermediate brackets
- ✓ **Extremely robust:** made of stainless steel
- ✓ **Low storage capacity:** light, handy anchor point as a modular system
- ✓ **International use:** certification according to EN795
- ✓ **Fast delivery times:** own production in Germany

[ORDER NOW](#) [CONTACT](#)

Rooftops are known as a high risk area for workers (BG Bau 2021 statistics). The most frequent fatal falls occur from roofs, glass roofs, roof trusses, roof sheathing and the like, as the fall heights here are often great and the injuries more serious. When it comes to fall protection, contractors, employees and building operators are therefore equally obliged to comply with all safety-relevant regulations and implement preventive measures.



The anchor point, which at best is already included in the construction of a building, is the central component. A single anchor point can be used as a fall arrest system for personal protective equipment against falls and as a restraint system, in the way of a single anchor point for substructures of a rope system.

SEKURANT®, established as THE original, has been on the market for 50 years and is now being expanded as a product line to include the multifunctional, energy-efficient SEKURANT® X20/X50.



SEKURANT® X20

- ✓ **Multifunctional:** Single anchor point and system anchor point in one (diameter: 20mm)
- ✓ **easy installation:** ready-to-install delivery due to pre-assembled anchor point
- ✓ **certified for 3 persons**



[VIEW PRODUCT](#) [CONTACT](#)

SEKURANT® X20 has a diameter of 20mm and is suitable as an anchor point for PPE and as a substructure for rope systems.

The anchor point can be changed into a SEKURANT® X50 by adding a superstructure, which makes storage of only one product extremely efficient. It is certified according to EN795 and approved for 3 persons as an anchor point for PPE and for 3 persons as an anchor point for cable systems.

MULTIFUNCTIONAL USE DUE TO FOUR DIFFERENT SUBSTRUCTURE TYPES

SEKURANT X20 2	SEKURANT X20 5	SEKURANT X20 15
<ul style="list-style-type: none"> ✓ Suitable for concrete substrates ✓ Certified according to EN 795:2012 type A and CEN/TS 18145:2013 type A ✓ Available in lengths 200/300/400/500/600/700/800/900/1000 mm <p>ORDER NOW</p>	<ul style="list-style-type: none"> ✓ Suitable for wood substrates ✓ Certified according to EN 795:2012 type A and CEN/TS 18145:2013 type A ✓ Available in lengths 200/300/400/500/600/700/800/900/1000 mm <p>ORDER NOW</p>	<ul style="list-style-type: none"> ✓ Suitable for trapezoidal steel sheet profiles and sandwich panels ✓ Certified according to EN 795:2012 and CEN/TS 18145:2013 ✓ Available in lengths 200/300/400/500/600/700/800/900/1000 mm <p>ORDER NOW</p>

SEKURANT® X50

- ✓ **robust end or corner anchor point for cable systems** (diameter: 50 mm)
- ✓ **easy installation:** ready-to-install thanks to pre-assembled anchor point
- ✓ **highest energy efficiency:** reduction of thermal bridges through innovative insulation



[VIEW PRODUCT](#) [CONTACT](#)

The strong, robust SEKURANT® X50 has a diameter of 50mm and is used as an end or corner anchor point for the substructure of cable systems. Due to innovative insulation elements, thermal bridges are minimized, which leads to an elimination of dew and condensation formation and thus to a significantly increased energy efficiency. It withstands a force of 14kN, is certified according to EN795 and is approved for 3 persons at the same time.

MULTIFUNCTIONAL USE DUE TO FOUR DIFFERENT SUBSTRUCTURE TYPES

SEKURANT X50 2	SEKURANT X50 5	SEKURANT X50 15
<ul style="list-style-type: none"> ✓ Suitable for concrete substrates ✓ Certified according to EN 795:2012 type A and CEN/TS 18145:2013 type A ✓ Available in lengths 200/300/400/500/600/700/800/900/1000 mm <p>ORDER NOW</p>	<ul style="list-style-type: none"> ✓ Suitable for wood substrates ✓ Certified according to EN 795:2012 type A and CEN/TS 18145:2013 type A ✓ Available in lengths 200/300/400/500/600/700/800/900/1000 mm <p>ORDER NOW</p>	<ul style="list-style-type: none"> ✓ Suitable for trapezoidal steel sheet profiles and sandwich panels ✓ Certified according to EN 795:2012 and CEN/TS 18145:2013 ✓ Available in lengths 200/300/400/500/600/700/800/900/1000 mm <p>ORDER NOW</p>

Maximum energy efficiency through innovative insulation elements



In an energy-efficiently constructed building, the insulation of the roof is of central importance. Therefore, thermal separation was the focus of the development of the new SEKURANT X50.

The innovative, internal insulation minimises thermal bridges, which reduces the risk of dew and condensation occurring and thus leads to significantly increased energy efficiency.

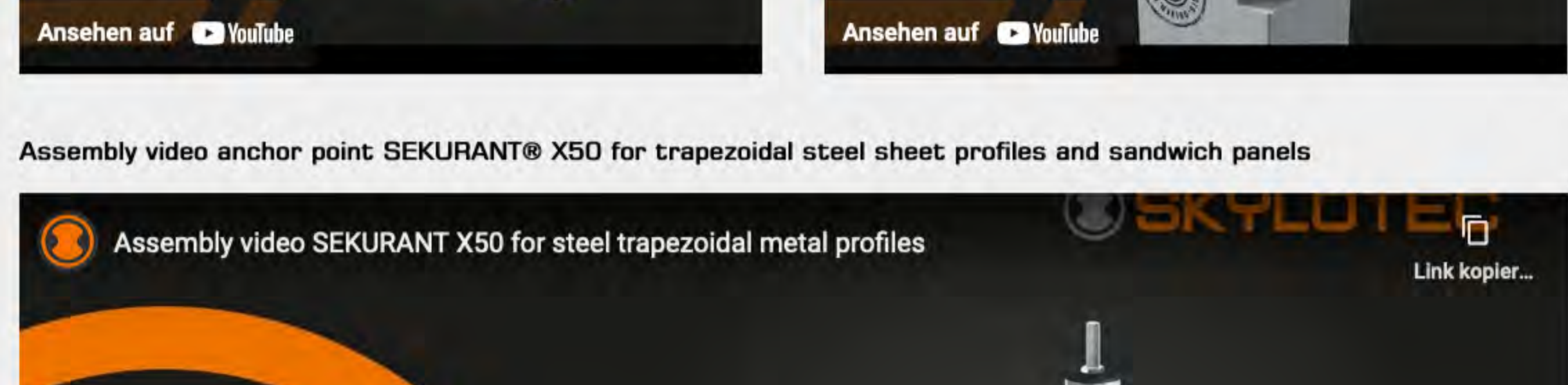
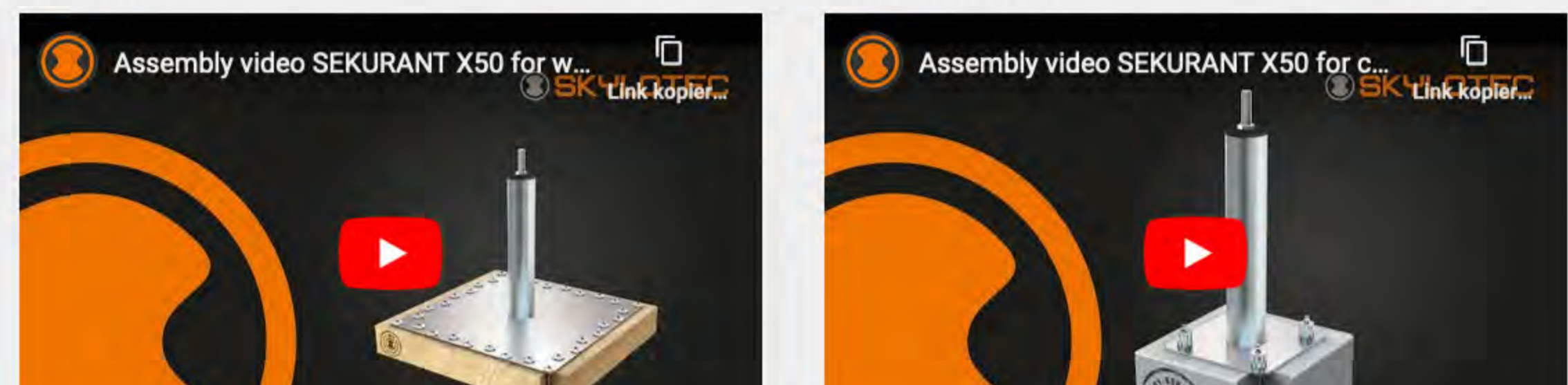
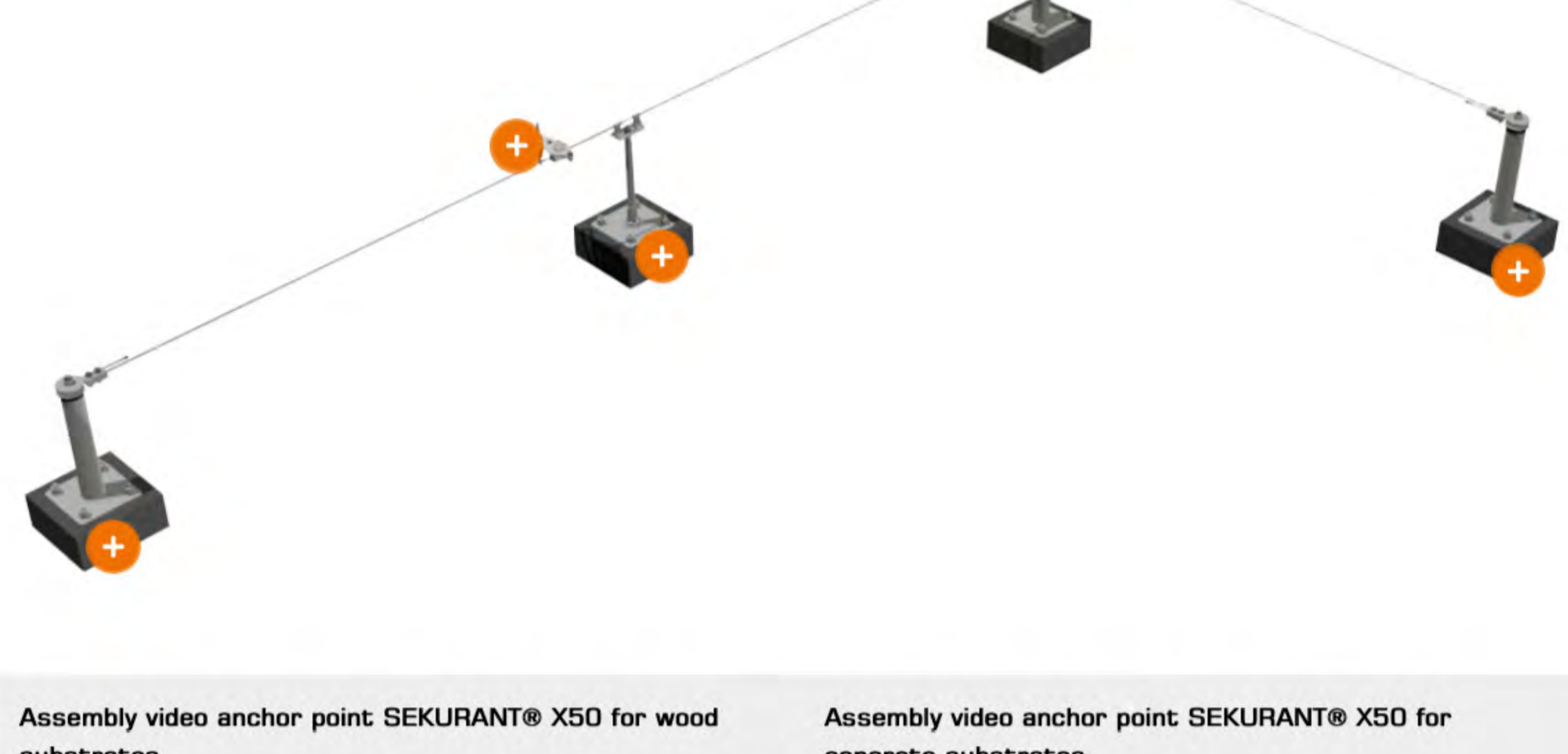
SIMPLE AND FAST ASSEMBLY ON THE ROOF

SEKURANT® X20/X50 is delivered pre-assembled, including the relevant attachments required according to the type of substrate, so that installation on the roof is extremely efficient. The anchor points are also extremely lightweight for easy transport and installation.

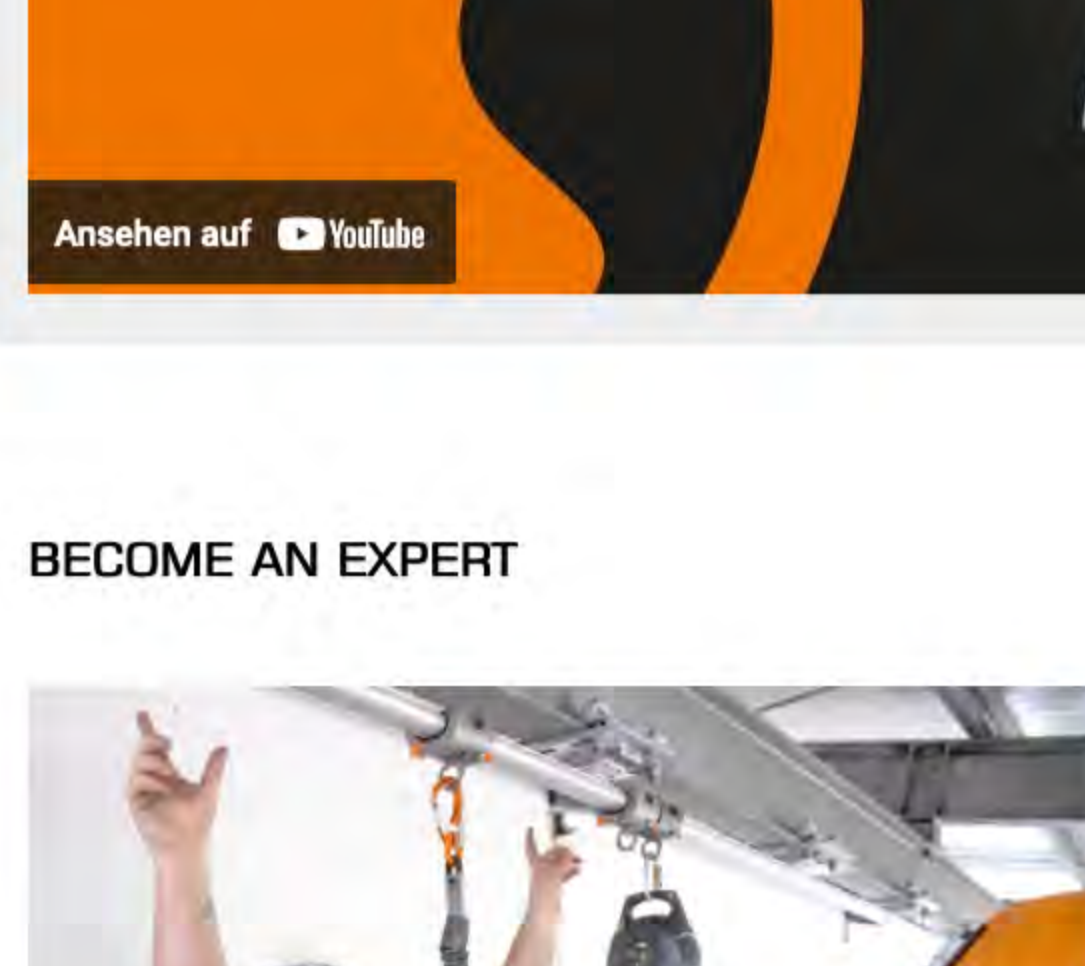
Installation equipment per type of substrate:

- Trapezoidal/sandwich panels: stainless steel sheet metal screws and self-adhesive EPDM sealing tape
- Concrete: heavy duty anchor incl. shear nut
- Wood: 32 wood screws

SEKURANT VARIO SYSTEM



BECOME AN EXPERT



During this 2-day training course, we will guide you simply through the theory and practice of our SKYLOTEC anchor systems. After this training, you will be able to check/assemble them properly. After successful participation you will receive a SKYLOTEC certificate, which entitles you to maintain & install SKYLOTEC systems.

[TO THE COMPETENT PERSON TRAINING SYSTEMS](#)

50 YEARS OF EXPERIENCE - THE ORIGINAL SINCE 1973

SEKURANT®, established as a classic and original, has been on the market for 50 years and has become synonymous with anchor points. The product line of the securant is now expanding with the new, multifunctional, energy-efficient SEKURANT® X20/X50.



OUR EXPERTS FOR YOUR INQUIRIES

<p>Holger Franken SALES ENGINEERED SYSTEMS EU DIST. ROW Tel.: +49 (0)2421 9858-133 E-Mail: hof@skylootec.de</p>	<p>Alexander Schlaak SALES ENGINEERED SYSTEMS EU SOUTH Tel.: +49 (0)2421 9858-92 E-Mail: als@skylootec.de</p>	<p>Jennifer Uthayakumar SALES ENGINEERED SYSTEMS DACH, DE, NL Tel.: +49 (0)2421 9858-138 E-Mail: jout@skylootec.de</p>
<p>Florian Neifer SALES ENGINEERED SYSTEMS ROWEE Tel.: +49 (0)2631 9880-883 E-Mail: fne@skylootec.de</p>	<p>Chaf Bröcker SALES ENGINEERED SYSTEMS Tel.: +49 (0)2631 9880-562</p>	<p>Benno Münchhoffen SALES ENGINEERED SYSTEMS Tel.: +49 (0)2421 9858-01</p>

[CONTACT](#)

Further anchor points you can find on: secupohl.com / skylootec.com