



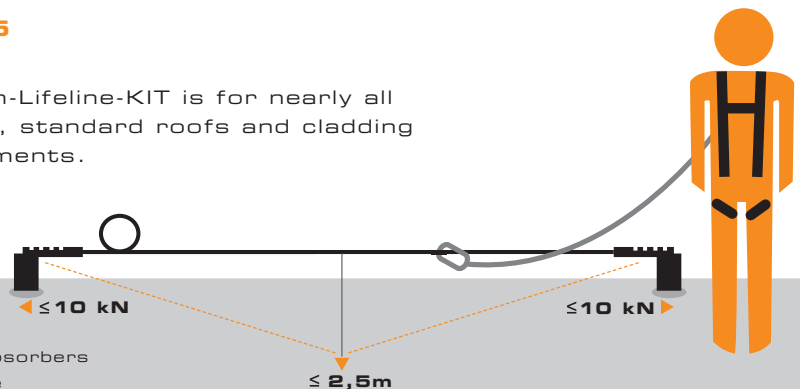
LIFELINE KIT

horizontal lifeline-system



- _cost-benefit optimized cable system
- _system with integrated shock absorber and constant spring-biased
- _easy installation because of pre-assembled parts (easy checkable)
- _system passable on both sides
(intermediate brackets passable with carabiner)
- _in different lengths available
- _tested in accordance with EN 795

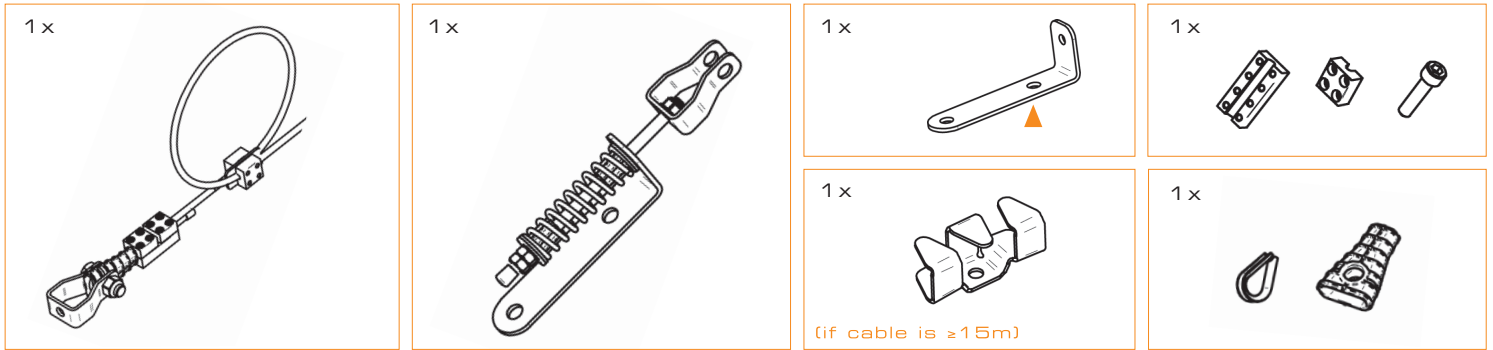
UNIVERSAL AND SIMPLE: The Innotech-Lifeline-KIT is for nearly all applications, for example: industry roofs, standard roofs and cladding and it is compatible with all Innotech elements.



Due to the constant spring biased and the shock absorbers the maximum power inlet to the substructure in the corners and end units is max. 10 kN!

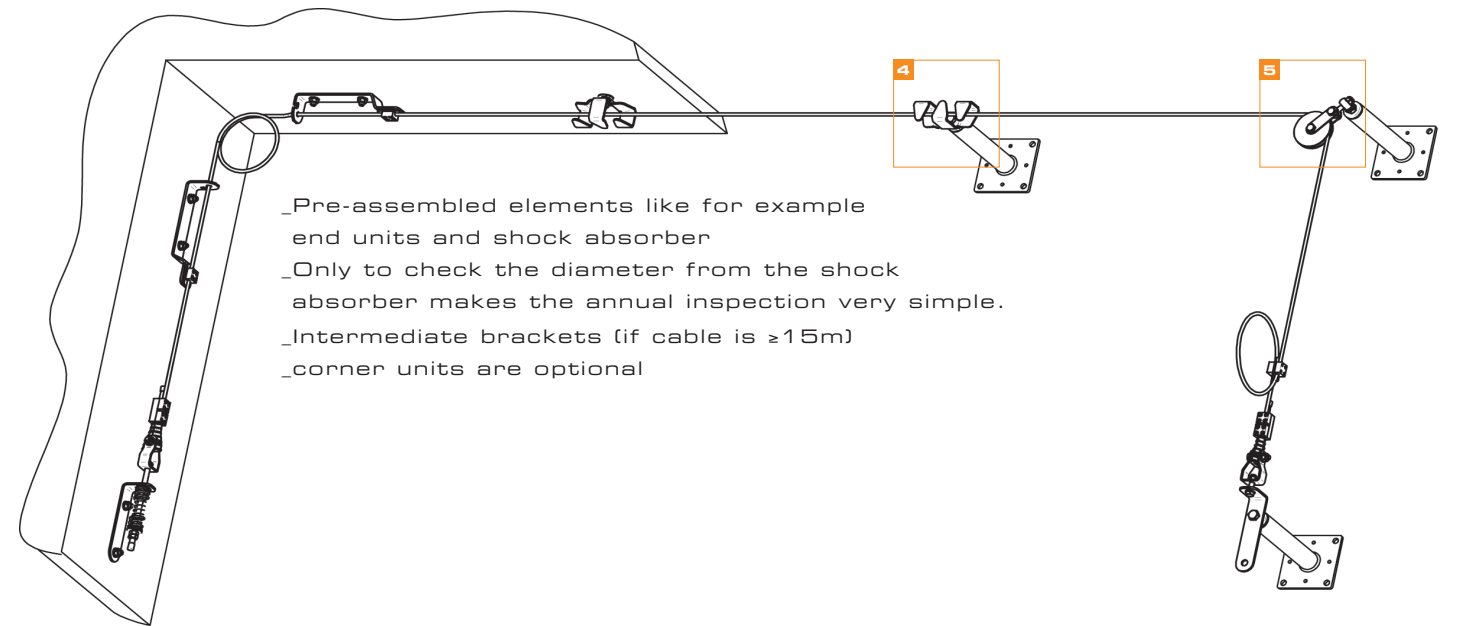
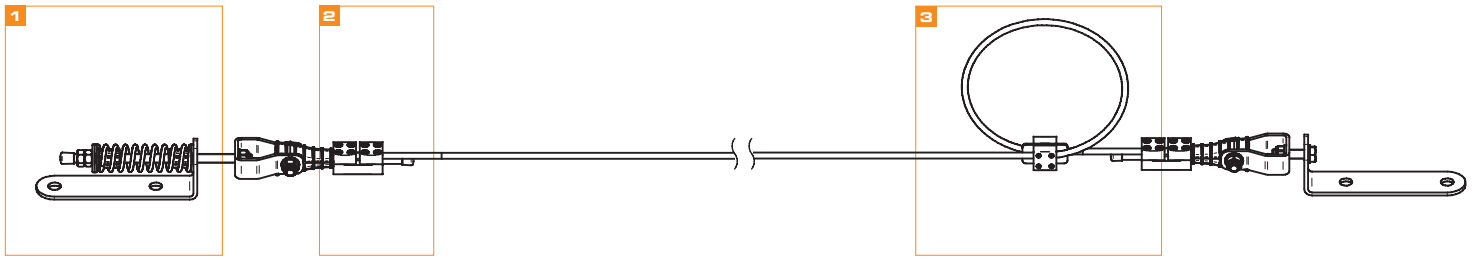


The **INNOTECH-Lifeline-KIT** is very easy to transport, to install and to check for the annual inspections. The system consists of an 8 mm stainless steel cable which is fastened with two end units. The connection to the system occurs via carabiner.

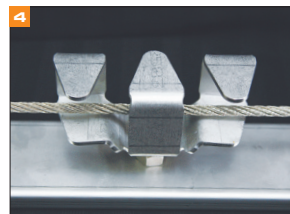
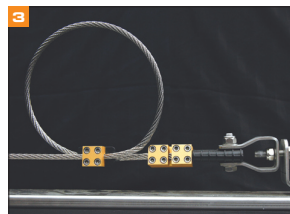


COMPONENTS

Horizontal Lifeline System KIT



- _Pre-assembled elements like for example end units and shock absorber
- _Only to check the diameter from the shock absorber makes the annual inspection very simple.
- _Intermediate brackets (if cable is $\geq 15\text{m}$)
- _corner units are optional



endlock: pre- assembled with constant spring-biased.

clamp: to fasten the cable at the endlock.

shock absorber: cable loop pre- assembled.

intermediate bracket: passable, if cable is $\geq 15\text{m}$.

corner unit: optional, range of corner-units is adjustable.