

Lock SYS ABS - non traversable

Product information



Lifeline systems ABS-Lock SYS I (8 mm) & III (6 mm) non-traversable
Non-traversable ABS-Lock SYS lifeline systems is standard fall arrest solution. These stainless steel anchorage solutions are based on a steel cable which is hooked up along the edge of a fall danger zone or around a structure where there is a danger of the worker falling through (for example on a flat roof).

The cable can be flexibly installed at angles from 0-180°.

Lifeline systems are available in 2 cable thicknesses (6 and 8 mm). These stainless steel anchorage systems can be installed on a flat or pitched roof or along a facade to secure your access routes. Lifeline systems are typically installed to secure roof surfaces, industrial halls and crane ways.

Up to 4 individuals can connect up the carabiner hooks of their lanyards to the cables of these non-traversable anchorage solutions.

Force directions: Lateral and axial

Application: Facade/wall, flat roofs, profile roof

Substructure: Steel, ripped ceiling/hollow core, trapezoidal sheeting, lightweight concrete, seam roofs, wood, bitumen/plastic membrane, concrete, sandwich, profile roof.

... [Read more](#)

Material: Stainless steel

Marking: According to standard

Standard: EN 795, CEN/TS/16415

Note: Use in combination with your personal protection equipment (PPE)

Lock SYS ABS - non traversable

Technical data

Max. number of persons

4

I'd like to have more information

Lock SYS - non traversable