

Lock SYS ABS - traversable

Product information



Lifeline systems ABS-Lock II (8 mm) & IV (6 mm) traversable.

Using a traversable ABS-Lock SYS II or ABS-Lock SYS IV lifeline system guarantees that your workers in a fall danger zone are secured over longer stretches - without interruption and without being impeded in their work. The systems can be easily led around corners or obstacles using specially-designed curve elements. When special gliders that simply glide right over the intermediate supports and corner elements are used with these anchorage systems, it is no longer necessary to unhook/rehook carabiner.

Lifeline systems are available in 2 cable thicknesses (6 and 8 mm). Lifeline systems are ideal for flat roofs (schools, gyms, warehouses etc.). Up to 4 workers can work safely and without being restricted in any way.

Force directions: Lateral and Axial

Application: Overhead, profile roof, flat roofs, facade/wall, pitched 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 - traversable

Technical data

Max. number of persons

4

I'd like to have more information

Lock SYS - traversable