



## TECHNICAL SPECIFICATIONS

- Made of : webbing lanyard wide 30 mm  $R \geq 40$  kN
- Static resistance  $\geq 22$  kN
- Weight 110 g (NLS10)
- Available lengths without connector : 1m / 1,3m / 1,7m

## USE

Use as connecting element or component in fall protection systems such as restraint, work positioning, access systems with ropes, fall arrest systems and rescue systems.

## DESCRIPTION

The connecting lanyard is complying with standard EN354:2010, it is intended to work positioning or work restraint. The NLS connecting lanyard is of single type without adjusting system. It is made of a webbing lanyard of 30 mm width. The lanyard is supplied with or without connector (removable or irremovable).