

Pisko SafeLine wire system

Property name and type	Property owner
<input type="text"/>	<input type="text"/>
Company	Installer / Inspector
<input type="text"/>	<input type="text"/>
Date	
<input type="text"/>	

	In order	Need repair
Pisko SafeLine wire system's installation, use and maintenance instructions can be found at property.	<input type="radio"/>	<input type="radio"/>
The system has been installed according to the installation instructions. Check the main points mentioned in the installation instructions and loof for any deviations.	<input type="radio"/>	<input type="radio"/>
There is a Pisko SafeLine glider for use with the system at the property.	<input type="radio"/>	<input type="radio"/>
The wire is in good condition and the tension is correct. No major deformations or creases in the wire, no frayed threads or other damage. The wire tension is appropriate - not too tight and not sagging between the wire holder brackets in a way that interferes with use.	<input type="radio"/>	<input type="radio"/>
The crimps of the wire extension terminals installed in the system have been tested with a crimp extension gauge.	<input type="radio"/>	<input type="radio"/>
The distances between the wire holder brackets are correct. 5 meters for horizontal installations (e.g. roof walkway), 0.9 meters for wall ladders and steep roof ladders and 1.5 meters for roof ladders.	<input type="radio"/>	<input type="radio"/>
Brackets are properly tightened. The bolts and nuts are tight, and the surfaces of the brackets are against each other. The teeth are touching the surface of the wire. The wire cannot move in the bracket.	<input type="radio"/>	<input type="radio"/>
The wire endings are in good condition. The ends are neatly installed, wire end protector or similar protection for the cut end of the wire is intact, no sharp wire strands are visible. In a horizontal installation, the end of the terminating wire is bent 180 degrees and secured against a roof walkway or similar.	<input type="radio"/>	<input type="radio"/>
At the end of every access route, there is an end stop that prevents the glider from moving further. Roof walkways, roof ladders, and stand-alone solutions. Check the fastenings.	<input type="radio"/>	<input type="radio"/>
There are functional glider stoppers on wall ladders and steep roof ladders (40 degrees or steeper).	<input type="radio"/>	<input type="radio"/>
Only original Pisko SafeLine parts are used in the system.	<input type="radio"/>	<input type="radio"/>
The access ways where the wire system is installed are in good condition. Roof walkways installed according to Class 2 must have at least three fasteners to allow for the installation of the Pisko SafeLine wire system. The mounting base for the stand-alone solutions are in good condition.	<input type="radio"/>	<input type="radio"/>
Additional points for annual inspection:		
All system parts are visually inspected and found to be in good condition. The products must not have any cracks, fractures, or other damage. The system is out of service until the damaged parts are replaced.	<input type="radio"/>	<input type="radio"/>
System's stainless steel parts are not in direct contact with carbon steel parts. Inspect the paint coating's integrity and condition on the carbon steel parts (e.g. ladders and roof walkways) at the attachment points.	<input type="radio"/>	<input type="radio"/>
Perform a system test run.	<input type="radio"/>	<input type="radio"/>

Deficiencies identified and corrections made: