

Horizontal nets disassembly process must be carried out with precision and care to ensure the safety of workers and the integrity of the nets.

Here are the necessary steps to carry out proper disassembly, from the separation of the net panels to the final inspection of the components. These practices ensure that the process is incident-free and that the elements can be optimally reused in the future.

Below are the steps for proper disassembly:







The horizontal nets disassembly process begins by **cutting the coupling ropes** that hold the net panes together. This allows for the disassembly of the net sections. Next, the tying ropes are cut in the reverse order of installation. This reverse procedure is crucial for maintaining control and safety throughout the disassembly process.

As the net panes are released, they are **lowered to ground level using the same ropes** that were used for hoisting. It is essential that this process is methodical and orderly, avoiding at all times the uncontrolled lowering of the nets to the ground.





Can	safety	nets	be	reused?

Once the net panels are on the ground, a **thorough inspection** is conducted on each one to determine if they can be reused or if they need to be discarded. If the panels are deemed reusable, they are cleaned, folded, and stored properly for future use.

Throughout the disassembly process, it is imperative that workers involved are **equipped** with the necessary personal protective equipment. This includes, but is not limited to, helmets, gloves, safety harnesses, and any other personal protective equipment. These measures ensure that the disassembly is conducted safely, ensuring the efficiency of the procedure.