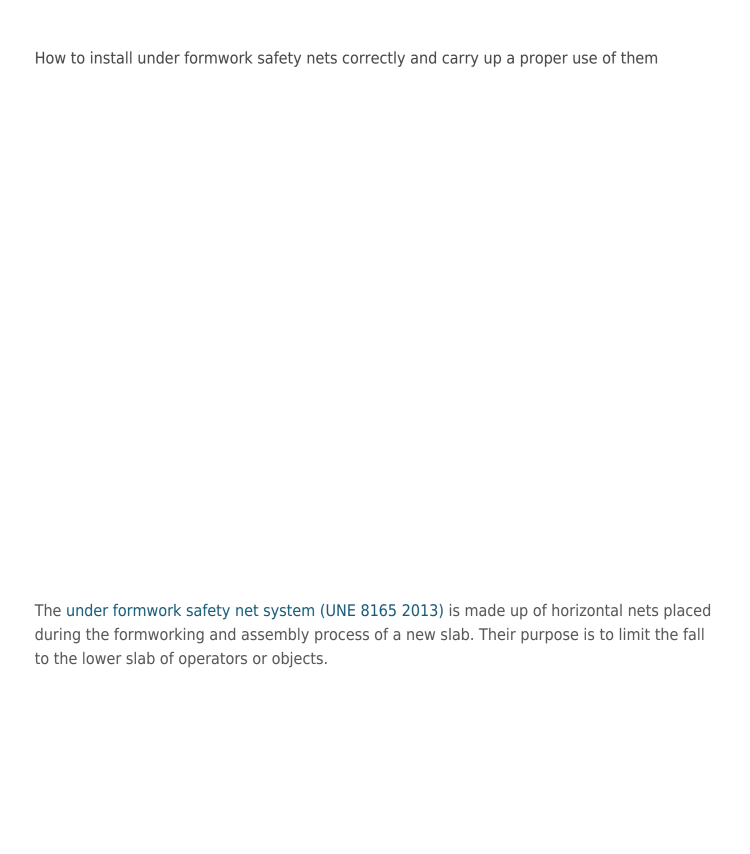


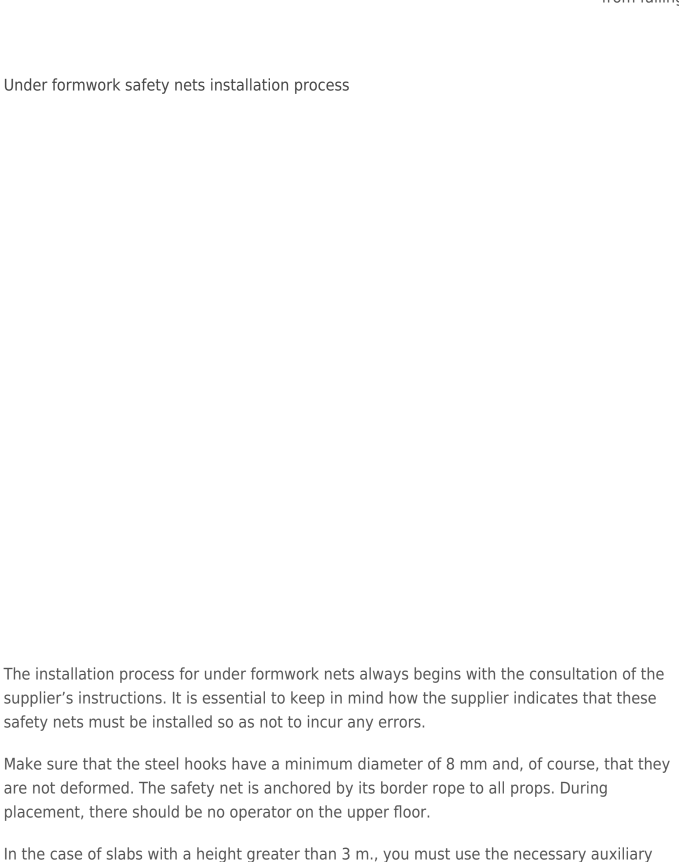
## Formwork nets and their usefulness in preventing objects and people from falling





means to install these safety nets.

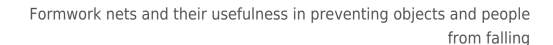
## Formwork nets and their usefulness in preventing objects and people from falling





## Formwork nets and their usefulness in preventing objects and people from falling

The staff responsible for assembling and disassembling these elements must be qualified and sufficient in number to carry out these tasks. They should also use personal protection systems as lifelines to further minimize the risks of falling from a height.

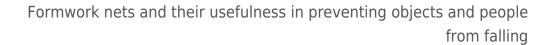




Safety net UNE 8165 2013 usage tips	

It is necessary to take into account some aspects that are listed below:

- Every day it is necessary to **carry out an inspection** of the state of the safety elements. At the beginning and at the end of the day and verify their good condition and perfect anchoring and tying.
- Nobody will remove any safety element **without a previous authorisation** and supervision of a person in charge.
- If people or objects fall, it is **necessary to change the net** that has been affected.





- Protective system **will not be installed more than 1 m below the bottom face** of the slab.
- When using material that has already been used previously, it has to be **pre-checked for optimal condition**.
- Nobody will start assembling the new formwork **before the installation of the under formwork net** has been completed.

If you need more information about this system, you can contact us or send us an email to international@visornets.com