





Picture: AI generator

























Introduction

A rolling scaffold is a wheeled scaffold with one or more work floors. The mobile scaffold is commonly used in assembly and maintenance work.









Basically, they are used for the same work as regular scaffolding, but they are easier to move and mostly lighter. <u>But remember......</u>

Basically, they are used for the same work as regular scaffolding, but they are easier to move and mostly lighter. But remember good......

"If the rolling scaffold is incorrectly used, there is a risk









of tipping over or overloading, which can result in serious accidents."

This is because a rolling scaffold is much less stable than an ordinary scaffold. Hence, supports present to stability.









Building

- Rolling scaffolds should only be erected and dismantled by an expert. If materials are damaged they must not be used. Only original parts may be used.
- Installation of a mobile scaffold should be on a <u>level</u> and <u>load-bearing</u> surface to happen.





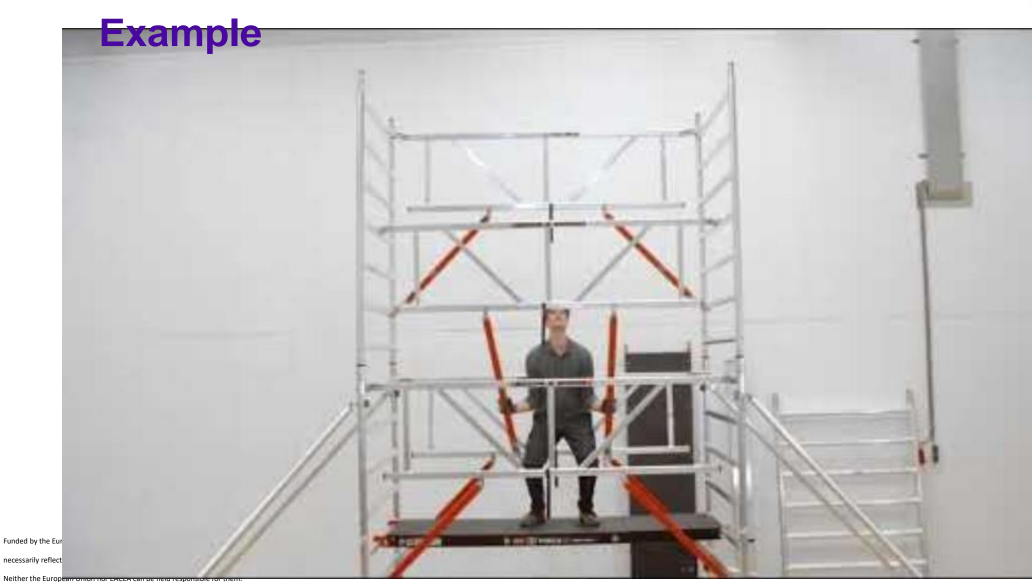












The title the European Gillon not Ended to all be field responsible to the initial















Move

- Rolling scaffolds should only be erected and dismantled by an expert. If materials are damaged must they not be used. Only original parts may be used.
- Installing a rolling scaffold should be done surface.on a <u>level</u> and <u>load-bearing</u>









Some Rules



do no

Neither the European Union nor EACEA can be held responsible for them.

- If the work floor is higher than 2 meters above the ground
 , the minimum width of the work floor are ;0.6 meters
- Work floors shall be provided with an all around fencing at least <u>1 meter</u> above the work floor.
 - An intermediate rail must be installed <u>0.5 meters</u> above the work floor;









Always on the brake entering; put the wheels of the rolling scaffold before



The rolling scaffold may be used only from the *inside*

- Close shutters of work floors when you have reached the top;
- Temporary repairs to a mobile scaffold may be expertperformed ;only by an









No hoisting equipment shall be attached or used rolling scaffold; on a









No work should be performed on a rolling scaffold above wind force 6!!!

- Clean the rolling scaffold in the event of freezing or snow before work can begin;
- No work may be performed from a <u>ladder</u> or <u>auxiliary scaffolding</u> in the workplace;
- If thereis a risk of collisions, must the rolling scaffold be all around
 - marked, such as by fencing or cones.





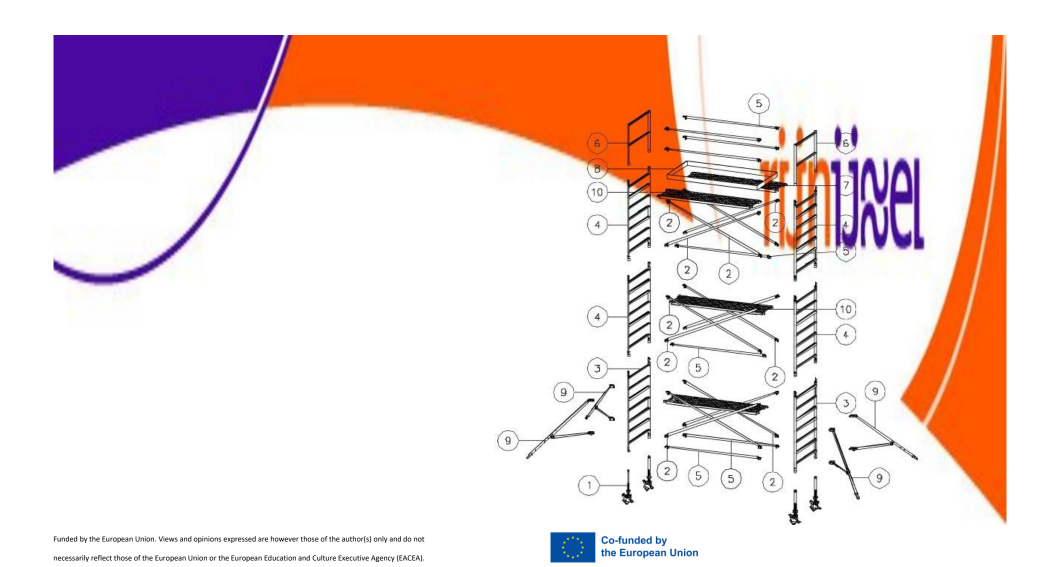














Neither the European Union nor EACEA can be held responsible for them.





- 1. Adjustable inner leg with wheel
- 2. Diagonal brace
- 3. Construction frame without locking
- 4. pins Construction frame (7 rungs)
- 5. Horizontal strut
- 6. Handrail frame Work
- 7. floor with hatch
- 8. Shovel edge
- 9. Stabilizer (adjustable)
- 10. Intermediate floor



