

JUMBO FOLDING SCAFFOLD w/stairs & railing



1. Conditions / Disclaimer

JUMBO Stillads A/S does not assume or undertake any responsibility for the content of this booklet or for the application of the booklet's content in any way not described in this booklet.

JUMBO Stillads A/S cannot be held responsible for errors in the assembly instructions or for direct or indirect losses caused by delivery, presentation or the use of the contents of this booklet.

The contents may not in parts or in total be photocopied, reproduced or translated, without written permission from JUMBO Stillads A/S.

2. Warranty

JUMBO Stillads A/S does not accept liability for any wear, fractures and tear on the scaffold parts caused by violation or wrong use. The guarantee does not apply to normal wear on the parts.

Should any scaffold parts not recommended by JUMBO Stillads A/S be fitted to the JUMBO folding scaffold, the guarantee as well as any responsibility for any arisen consequences is renounced by JUMBO Stillads A/S

3. Use & Function

MAX. 200 kg/m² ✓

This scaffold is constructed for a max. load of 200 kg pr. m².

We recommend the folding scaffold with stairs and railing for minor tasks at low heights. The folding scaffold is weatherproof and can be used both indoors and outdoors. In general, aluminium scaffolds should avoid contact with untreated iron constructions and iron particles, as these are able to penetrate the aluminium.

When working outdoors, the scaffold should never be used at a wind force exceeding 12,5 m per second. In order to secure the scaffold from being blown over and when the scaffold is not in use, it is recommended to move it to a sheltered place.

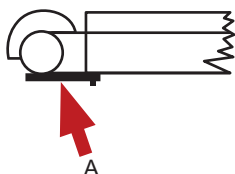


JUMBO Folding Scaffold w/stairs is composed of a folding scaffold with stairs and railway built-in, one platform without hatch and two handrails. Every part has been developed after years of know how and experience, making the assembly of the scaffold easy and safe to work with.

The platform is secured by means of a storm lock (A)

The brakes on the castors are activated by pressing down the footbrake (B)

All horizontal and diagonal braces are fitted with self-locking claws (C)



4. General Rules and Instructions for Use

- 4.1 Be sure to follow the instructions for assembly and disassembly. The scaffold should always be assembled in level and plumb. Only fully qualified persons with the necessary knowledge of assembly and use should operate the scaffold.
- 4.2 Before assembly, all components should be checked. Only original, undamaged JUMBO components should be used.
- 4.3 The castors should be mounted inside the vertical tubes of the frames. Make sure the castors are correctly mounted and fastened. The applied load of the scaffold must be evenly distributed over all 4 castors at all times.



- 4.4 The JUMBO Folding Scaffold must always be erected on a secure and firm base that is able to sustain the weight of the scaffold and the load applied during work. Move it at walking speed only and on level sustainable ground. ONLY move the scaffold by hand. NEVER move the scaffold with a person standing on it.
- 4.5 When moving the scaffold make sure no persons or loose items are on the scaffold
- 4.6 After moving the scaffold, the brakes must be engaged at once. Please ensure that all castors are securely locked before getting onto the scaffold. Before entering or leaving the scaffold always take precautions against accidental rolling of the scaffold.
- 4.7 Beware of overhead obstructions. The scaffold should always be kept at least 3 m from energized electric power lines.
- 4.8 Lifting devices or hoists must not be used on the scaffold.
- 4.9 Only climb the scaffold from the provided stairs. Ascending and descending the scaffold must only take place by the designated access.

- 4.10 Persons working on the scaffold should not lean against or over the guardrail.
- 4.11 The scaffold should not be used to support building components.
- 4.12 Working heights must not be extended by persons standing on ladders, boxes or other materials while on the scaffold platform.
- 4.13 Joining a folding scaffold with any kind of building by means of a bridge is not allowed.
- 4.14 Never jump down or throw anything onto the platforms.
- 4.15 Do not expose the scaffold to corrosive liquids and do not pound or beat the scaffold.
- 4.16 Do not expose the scaffold to long stays in -20°C or $+70^{\circ}\text{C}$.
- 4.17 Do not use the scaffold outdoors or in open buildings, if the wind exceeds 12.5 metres per second. At such wind speeds as well as when not in use the scaffold should be moved to a sheltered place.
- 4.18 Do not attach advertising signs or similar to the scaffold as such items might increase the wind load on the scaffold.
- 4.19 Always show a good example by wearing personal protection (helmet, gloves, safety, shoes, lifeline, etc.)
- 4.20 Make sure an instruction manual is at disposal at all times.



- 4.21 If the scaffold is handed over to a third party, the instruction manual must be handed over to the third party.

5. Maintenance

The maintenance of the folding scaffold is limited to inspection and replacement of the various parts of the folding scaffold and the attached stairs. Inspect all parts regularly and before each use.

Do not use a hammer or the like to free the scaffold from mortar etc.

DO NOT use oil products to lubricate claws, hinges and castors. We recommend a dry PTFE spray for the task.



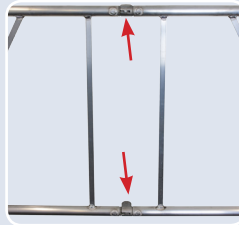
6. Assembly

After taking precautions according to point 4 proceed with assembly. Taking measurements at the construction site can be helpful in securing you are using the correct scaffold solution for the job

6.1 Start by unfolding the scaffold frame by pulling one side of the scaffold.



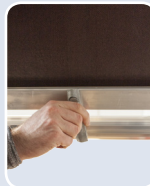
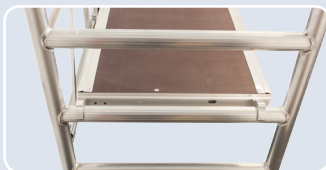
NOTE: Make sure that both selflocking mechanism of the folding frame are locked, then lock the 4 castors of the scaffold



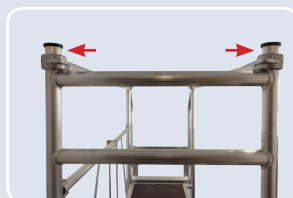
6.2 Mount the platform on the steps of the side frames. The platform can be mounted in 3 heights: 0,50, 0,75 and 1,00m



NOTE: Make sure that the hooks of the platform is resting securely on the steps on the frames - and engage the stormlock under the platform (at 1,00m height the stormlock can only be engaged in one side).



- 6.2** Mount the handrails along each side of the scaffold. Always mount them on the vertical tube, from the inside out. Make sure the claws at each end are gripping and locking correctly.



- 6.3** Unfold the stairs. Lift slightly upwards and then outwards - and then lower the ladder until it is securely resting on the ground and the top step is level with scaffold. Lock the castors on the stairs. Your scaffold is now ready for use!



NOTE: You can unlock castors on scaffold and stairs for easy transport at the workplace. But always remember to lock ALL castors before climbing the scaffold again. DO NOT attempt to roll the scaffold with a person, tools or objects on it.



7. Disassembly



7.1 First fold up the stairs. Pull slightly upwards at the top step and then gently fold the stairs into storage position.

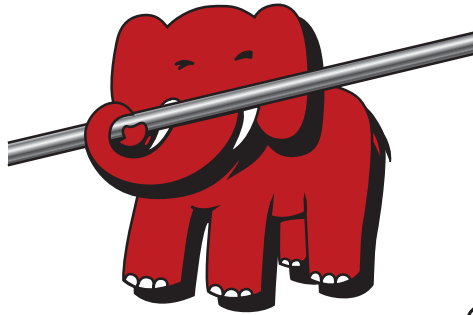


7.2 Remove the handrails. They are unlocked by pushing in the tongue of the claws at each end.

7.3 Unlock the stormlocks underneath the platform and remove the platform. You can unlock the castors on the scaffold frame now, making the folding of the scaffold easier.

7.4 Unlock the locks on the folding part of the scaffold by pushing the small button on both of them. You can now fold the scaffold together





JUMBO[®]

WHEN YOU WISH TO REACH THE TOP

JUMBO STILLADS A/S | STÅLVEJ 9-23 | 6000 KOLDING, DENMARK

WEB: WWW.JUMBO.AS **MAIL:** INFO@JUMBO.AS **PHONE:** +45 7550 5075