

Assembling Instructions

Instructions and Maintenance

JUMBO Folding Scaffold



MAX. 2 KN pr. m².

Registration no: 44 312 09 367528

1. Conditions
2. Guarantee
3. Use and Function
4. Components
5. General Rules and Instructions for use
6. Assembly
 - 6.1. Unfolding the Scaffold
 - 6.2. Fitting of large Castors
 - 6.3. Disassembly
7. Maintenance
8. Spare parts
9. Warnings and Misuse
10. Distributor



Thank you for choosing a JUMBO product. We are confident that the scaffold will be of good use to you in future, and we look forward to advising you on other scaffold solutions.

Before using the folding scaffold, it is very important that these instructions be read carefully. It is our aim to secure the highest possible safety in assembling and using the scaffold.

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. Guarantee

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

Should any scaffold 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

Printing: Second edition. January 2005

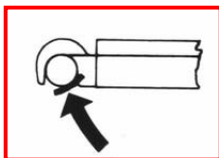
3. Use and Function

MAX. 2 KN pr. m².

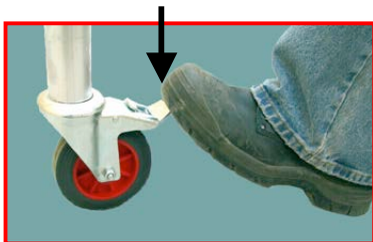
The folding scaffold is constructed for a max. load of 2 KN per m².

We recommend the folding scaffold for safe and easy jobs at a given height. 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.



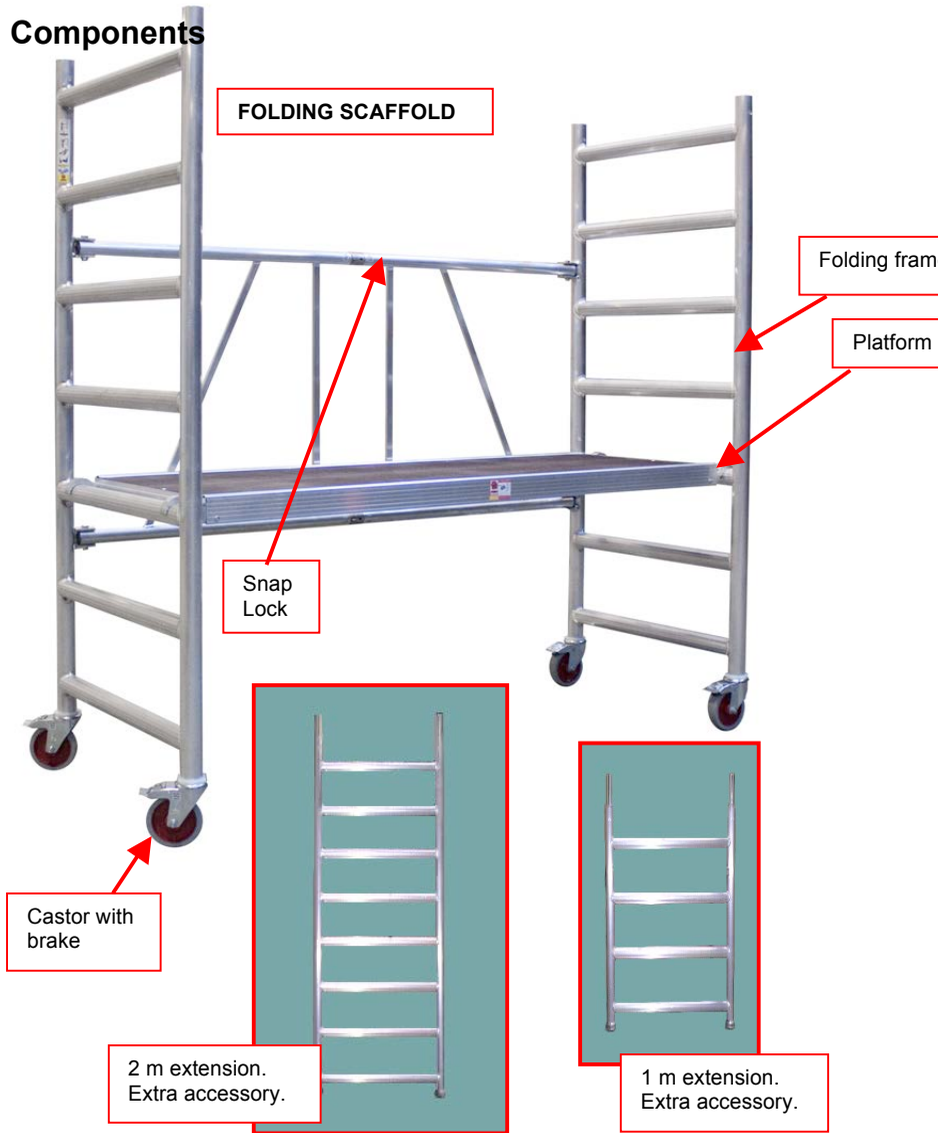
The scaffolds are available in the lengths 178 or 250 cm and width 74 or 130 cm. This manual applies to these lengths and widths.



The JUMBO Folding Scaffold consists of 2 components and can easily be extended when needed. Each part has been developed after years of know how and experience, making the assembly of the scaffold easy and safe to work with.

A locking pin secures the platforms. The brakes on the castors are activated with a slight touch of the footbrake.

4. Components



The JUMBO Folding Scaffold can easily be extended in height when needed. Mounting extensions from our rolling towers can extend the height. Before you add any extension: Ask for and carefully follow the instruction for rolling scaffolds.

Please send for our special brochure or contact one of our distributors.

If you have difficulty in choosing the right JUMBO scaffold, please contact us:
Telephone: +45 7550 5075 and ask for one of our consultants

5. General Rules and Instructions for Use

- 5.1. 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.



The folding scaffold is easily erected by one person.

- 5.2. Before assembly, all components should be checked. Only original, undamaged JUMBO components should be used

- 5.3. The castors must be tightened correctly into the scaffold frame pipes. The applied load of the scaffold must be evenly distributed over all 4 castors



- 5.4 Always make sure the hinged folding link is locked before climbing the scaffold.

- 5.5. When extending the scaffold, the frames are to be locked with self-locking safety pins. The curved part of the pins should face out and down to make it lock automatically. Connecting pieces must be used between the folding scaffold and extensions.

- 5.6 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. When moving the scaffold push in the longitudinal direction only – and push by the base section only. Move it at walking speed and at a max. inclination of 2%. Jolts must be avoided.

- 5.7. When moving the scaffold, make sure that it is empty of persons or loose material.

- 5.8. 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 using the scaffold, make sure to read the instructions carefully to ensure correct and safe assembly.

- 5.9. Beware of overhead obstructions. The scaffold should always be kept **at least 3 m** from energized electric power lines.

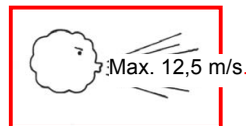


- 5.10. Lifting devices or hoists must not be used on the scaffold.

- 5.11. Climb safely! Use both hands when climbing. Do not try to carry materials or tools while you climb the scaffold. Make sure you are balanced. Keep one hand firmly on the scaffold frame at all times. Clean your shoes and regularly clean the scaffold rungs to avoid slipping.

- 5.12. If the folding scaffold is extended, only climb it from the **inside**. When using more than one platform, hatches must be staggered and kept closed at all times. Ascending and descending the scaffold must only take place by the designated access.
Please read the instructions for the rolling towers.

- 5.13. The scaffold should not be used to support building components.
- 5.14. Working heights must not be extended by persons standing on ladders, boxes or other materials while on the scaffold platform.
- 5.15. Two folding scaffolds shall only be joined using a platform as a bridge if in full agreement with JUMBO Stillads A/S guidelines and by following the exact guidelines given for this operation.
- 5.16. Never jump down or throw anything onto the platforms.
- 5.17. Do not expose the scaffold to corrosive liquids and do not pound or beat the scaffold.
- 5.18. Do not expose the scaffold to long stays in -20°C or $+70^{\circ}\text{C}$.
- 5.19. 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.
- 5.20. Do not attach advertising signs or similar to the scaffold as such items might increase the wind load on the scaffold.
- 5.21. Always show a good example by wearing personal protection (helmet, gloves, safety, shoes, lifeline, etc.)
- 5.22. Make sure an instruction manual is at disposal at all times.
- 5.23. If the folding scaffold is handed over to a third party, the instruction manual must be handed over to the third party.



6. Assembly

6.1. Unfolding the Scaffold

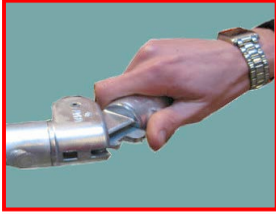
The scaffold is unfolded all the way thereby making the hinged folding links lock automatically. The castors should be unlocked during this operation to allow free movement of the frame. Before mounting the platform, make sure the folding link is locked.



The folding scaffold comes in the following models:

| Model | Measurements in cm. | Working height in m. |
|----------|---------------------|----------------------|
| 178 skl | 178 x 74 | 3,00 |
| 178 sk | 178 x 74 | 3,00 |
| 250 sk | 250 x 74 | 3,00 |
| 250 bk | 250 x 130 | 3,00 |
| 250 bkxl | 250 x 185 | 3,00 |

All models can be extended



6.1.2. Locking

The folding device locks automatically

6.1.3. Mounting the Platform

The platform is to be hooked onto the steps of the frames.



6.1.4. Locking the Platform

When the platform is in place, push the lock pins into locking position. This will secure the platform and prevents it from moving during use.

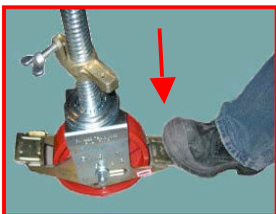
6.2. Fitting of Large Castors



6.2.1. Fitting

Remove the standard castors. Push each pair of large castors into the bottom of the frame. To adjust the scaffold level and plumb, turn the wing nuts.

Make sure the wing screws are tightened to facilitate a secure fastening of the castors.



6.2.2. Securing the Castors

Press the pedal down in order to lock the castor.

To check that locks are engaged correctly, try moving the scaffold about.

Damaged castors must be replaced.

6.3. Disassembly

The JUMBO folding scaffold is to be disassembled in reverse order of the assembling

Do not throw any scaffold parts onto the ground.
Pressing the inner pedal locks the castors.

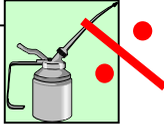
During transport, avoid excess jolts that could cause deformation of the pipe profile



7. Maintenance

The JUMBO folding scaffold needs no maintenance apart from cleaning. Please use no hammer or the like to free the scaffold from mortar etc.

Hinges, hinge link locks, platform locks and castors **must not be greased or oiled!**



8. Spareparts

14 00 500 Castor, large adjustable – 6.1 kg



16 00 100 safety pin – 0.1 kg



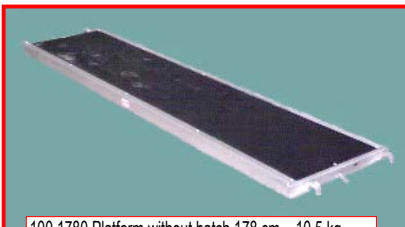
14 20 100 Connecting pipe – 0.27 kg
(For extension of the scaffold)



14 00 125 Standard castor – 1.3 kg



| | |
|----------|-----------------------------------|
| 178SKL | Folding scaffold 178skl - 13.8 kg |
| 178SK | Folding scaffold 178sk - 19.0 kg |
| 250SK | Folding scaffold 250sk - 20.0 kg |
| 250BK | Folding scaffold 250bk - 26.0 kg |
| 250BKXXL | Folding scaffold 250bkl - 32.0 kg |



100 1780 Platform without hatch 178 cm – 10.5 kg
100 2500 Platform without hatch 250 cm – 15.7 kg



100 1781 Platform with hatch 178 cm – 11.0 kg
100 2501 Platform with hatch 250 cm – 16.1 kg

9. Warnings and Misuse

It is the responsibility of the owner to ensure that all scaffold users are fully informed about and trained in function, use, assembly and disassembly of the scaffold. Do not let persons under the age of 18 operate the scaffold.

The scaffold must only be employed in work as a scaffold.



Do not load the scaffold with more than 2 kN per m².

MAX. 2 KN pr. m².



Only work with the scaffold on a firm and stable base and at a minimum of 3 m distance from energized electric powerlines

Do not mount advertising signs, etc as such items could increase the wind load.

Do not use ladders or the like to extend the working reach. Never use the scaffold as support for loose building components.

Do not use the scaffold where people and animals pass. Any passage under the scaffold should be effectively fenced.

Keep the scaffold tidy to avoid tools or materials from dropping off the scaffold.

Never use the scaffold as support for buildings or building materials.

Protect platform locks, hinged link locks and castors from severe blows and penetrating dirt.

Regularly inspect the scaffold for defects. Only use the scaffold when all parts are in perfect condition. Also make sure the scaffold has been assembled properly before climbing it.



JUMBO Folding Scaffold may only be mounted with equipment approved by JUMBO Stillads A/S. Changes made to the scaffold construction without written consent of JUMBO Stillads A/S will void all warranties and the liability for the consequences of JUMBO Stillads A/S.

Carelessness and failure to observe and follow the safety instructions could result in serious injury or death.

Production and Info: JUMBO Stillads A/S, Ståltej 9 - 23, DK 6000 Kolding, DENMARK, tlf. +45 7550 5075.

10. Distributor: