

Conformity to EN 131-7 and ANSI

A0012104 - NOT-04 - 07/2020



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Conformity to EN 131-7 and ANSI

Rolling arm option:



Product composition:

Guardrails
Tool carrier shelf 600
x 180 mm 2 handles
Upper guardrail and staircase handrail
Lower plane - 3 parts, ascending (a)/bracket (b and c to be mounted) Platform
Rolling arm option

N.B.

For 7 and 8 step models: 1 pair of handrails 650 mm is added For 9 to 12 step models: 1 pair of handrails 1000 mm is added For 13 to 15 step models: 1 pair of 2 handrails 1000 mm is added

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Assembly time: 15 minutes

Tools required: socket wrench, hexagonal wrench number 5, flat screw driver All

holes are already pre-drilled.



STEP 1: Assembly of the bracket of the lower plane (roller crossbar with bracket plane).

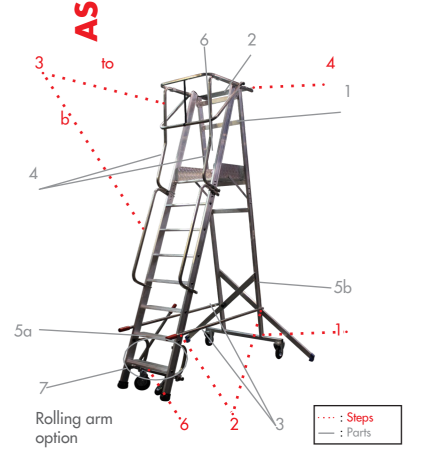
STEP 2: Fastening the moving handles.

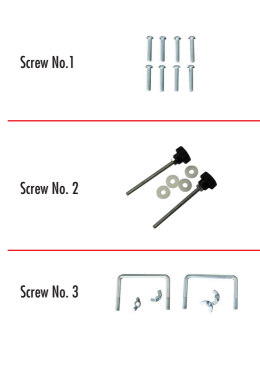
STEP 3 (a/b): Installation of guardrails and handrails.

STEP 4: Installation of the tool shelf.

STEP 5: Installation of the stabilizers for 11 step to 15 step models.

STEP 6: Installation of the rolling arm option.







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STEP 1: Assembly of lower plane bracket (roller crossbar with bracket plane)





Place the 2 elements face to face, remove the screws + bracket bolts.





Put the 2 parts together and screw with a bolt gun or Allen key.





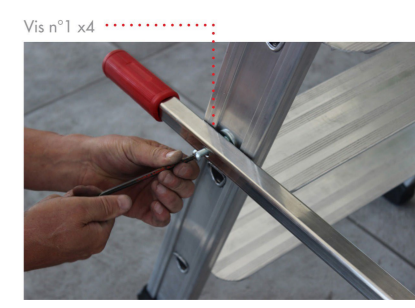
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STEP 2: Fastening the moving handles





• Place the handles (3) facing their respective holes, be careful to place the left handle with the hook facing outward so that the roll arm option can be installed.





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STEP 3: Installation of guardrails and handrails







Screw

- a) Prepare the guardrails (1) on the large screw with sliding washers between each upright.
- Then install the handrail (4) (the plate towards the outside) between these same guardrails and the upright of the upper ascent plane.
- Finalize the fastening by tightening the threaded rod with knurling wheel.
- b) Finish the installation of the handrails by fastening the lower part on the upright of the ascent plane with the U-shaped part provided for this purpose.

• • • • • • • • • Screw









- To install the lower handrails, place them as close as possible to the upper ones, position the holes on each side of the upright and insert the U-shaped part and then tighten.
- Repeat this step for the lower holes.





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STEP 4: Installation of the tool shelf



• Attach the tool shelf (2) on the holes of the handrails (4) and tighten with the knurls.

STEP 5: Installation of stabilizers



Only on platforms of 11 steps or more.





Place the stabilizer in the two sleeves and insert the washers and tighten them, leaving a little play so that the stabilizer can be turned.



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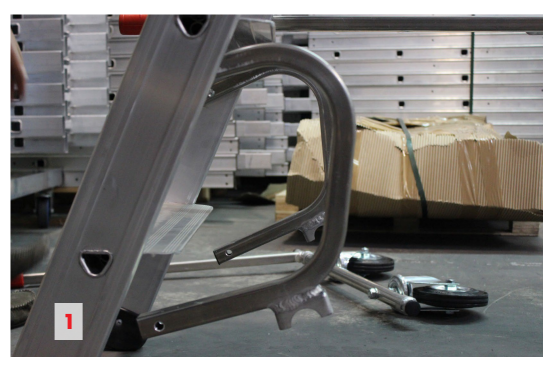
The **height** specialists



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STEP 6: Installation of the option





- 1. Position the wheel bracket facing the holes (inside the lower part of the ascent surface).
- 2. Place the base of the option in the sleeves (arm on the left), then tighten them.
- Attach the lower part of the bracket to the upright.





