





Read these operating instructions before using the mobile scaffold tower. Always follow the OHS instructions.

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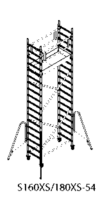
TOP FLEX MODEL OVERVIEW AND LIST OF PARTS

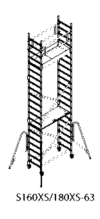
Overview of models

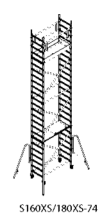




















Mobile scaffold tower 75 x 160 cm without folding frame
Mobile scaffold *towers* with dimensions of 75x 160 cm without folding frame

| | Height/Model | S160XS-23 | S160XS-34 | S160XS-43 | S160XS-54 | S160XS-63 | S160XS-74 |
|---------------|------------------------------|-----------|----------------|-----------|-----------|-----------|-----------|
| | H2 (m) | 3,00 | 4,12 | 4,96 | 6,08 | 6,92 | 8,04 |
| | H1 (m) | 2,31 | 3,43 | 4,27 | 5,39 | 6,23 | 7,35 |
| | H (m) | 1,00 | 2,12 | 2,96 | 4,08 | 4,92 | 6,04 |
| | Scaffolding weight (kg) | 45 | 68 | 96 | 107 | 127 | 141 |
| Code | Description | Item | Item | Item | Item | Item | Item |
| F75200.40 | Frame 0.75x2.0 (m) | 2 | 2 | 4 | 4 | 6 | 6 |
| F75100.40 | Frame 0.75x1.0 (m) | | 2 | | 2 | | 2 |
| P160 | Railing | | 2 | 2 | 2 | 2 | 2 |
| TR160.40 | Crossbar | 2 | 2 | 2 | 2 | 2 | 4 |
| D160.40 | Diagonal | 1 | 1 | 2 | 4 | 4 | 6 |
| RB160E | Landing with trapdoor | 1 | 1 | 1 | 1 | 2 | 2 |
| TF75E | Short toe board | | 2 | 2 | 2 | 2 | 2 |
| TF160E | Long toe board | | 2 | 2 | 2 | 2 | 2 |
| STAB1.40 | Stabilizer | | | 4 | 4 | 4 | 4 |
| R125REG | Adjustable caster ø 125 (mm) | 4 | 4 | 4 | 4 | 4 | 4 |
| Outside of b | uildings | | Without anchor | | | | |
| Inside of bui | ilding | | • | Without | anchor | • | |

Possibility to mount the kit for working on the stairs









Mobile scaffold tower 75 x 180 cm without folding frame Mobile scaffold towers with dimensions of 75 x 180 cm without a folding frame

| | Height/Model | S180XS-23 | S180XS-34 | S180XS-43 | S180XS-54 | S180XS-63 | S180XS-74 |
|----------------------|------------------------------|----------------|----------------|----------------|-----------------|---------------|-----------|
| | H2 (m) | 3,00 | 4,12 | 4,96 | 6,08 | 6,92 | 8,04 |
| | H1 (m) | 2,31 | 3,43 | 4,27 | 5,39 | 6,23 | 7,35 |
| | H (m) | 1,00 | 2,12 | 2,96 | 4,08 | 4,92 | 6,04 |
| | Scaffolding weight (kg) | 45 | 71 | 98 | 109 | 130 | 144 |
| Code | Description/Description | Item | Item | Item | Item | Item | Item |
| F75200.40 | Frame 0.75x2.0 (m) | 2 | 2 | 4 | 4 | 6 | 6 |
| F75100.40 | Frame 0.75x1.0 (m) | | 2 | | 2 | | 2 |
| P180 | Railing | | 2 | 2 | 2 | 2 | 2 |
| TR180.40 | Crossbar | 2 | 2 | 2 | 2 | 2 | 4 |
| D180.40 | Diagonal | 1 | 1 | 2 | 4 | 4 | 6 |
| RB180E | Landing with trapdoor | 1 | 1 | 1 | 1 | 2 | 2 |
| TF75E | Short toe board | | 2 | 2 | 2 | 2 | 2 |
| TF180E | Long toe board | | 2 | 2 | 2 | 2 | 2 |
| STAB1.40 | Stabilizer | | | 4 | 4 | 4 | 4 |
| R125REG | Adjustable caster ø 125 (mm) | 4 | 4 | 4 | 4 | 4 | 4 |
| Outside of buildings | | Without anchor | | | | | |
| Inside of build | Inside of building | | Without anchor | | | | |
| | | | Possibility t | o mount the ki | t for working o | on the stairs | |





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LIST OF STAIR KIT PARTS

Stair kit

Kit for working on the stairs

For 75x160 cm mobile scaffold tower Code: KIT.STAIRS160XS

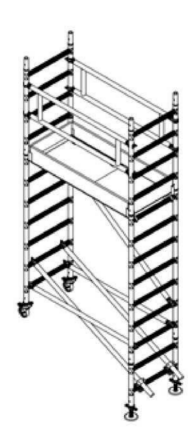
| CODE | DESCRIPTION | STAIR KIT |
|------------|---|-----------|
| F75050.40 | F75050.40 Frame XS 0.75x0.50 (m) | |
| F75075.40 | Frame XS 0.75x0.75 (m) | 1 |
| F75100.40 | Frame XS 0.75x1.00 (m) | 1 |
| D160.AD.40 | Diagonal | 2 |
| VR.P | Base with a screw for adjustment | 2 |
| ATTACH.40 | Clamp ø 40 | 2 |

For 75x180 cm mobile scaffold tower Code: KIT.STAIRS180XS

| CODE | DESCRIPTION | STAIR KIT |
|-----------|----------------------------------|-----------|
| F75050.40 | Frame 0.75x0.50 (m) | 1 |
| F75075.40 | Frame 0.75x0.75 (m) | 1 |
| F75100.40 | Frame 0.75x1.00 (m) | 1 |
| D180.AD.4 | Diagonal | 2 |
| VR.P | Base with a screw for adjustment | 2 |
| ATTACH.40 | Clamp ø 40 | 2 |

The stair kit is only possible in configurations:

- S160XS-23, S160XS-34, S160XS-43, S160XS-54;
- S180XS-23, S180XS-34, S180XS-43, S180XS-54;







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INTRODUCTION

Assembly and operating instructions – general information

After unpacking, inspect the tower parts for damage. Check if you have received all the tower parts you ordered; if any are missing, contact the supplier.

Use only undamaged and properly functioning parts!

Prior to assembly and disassembly, the danger zone must be marked out and fenced off.

The use of the mobile scaffold towers, especially assembly and disassembly, must be performed in accordance with the regulations in force in the country concerned.

The mobile scaffold towers are made in accordance with EN1004.

When assembling, stabilising and using mobile scaffold towers, the operating instructions must be followed. The towers can only be erected by authorised persons who have been acquainted with these operating instructions.

The buyer loses his guarantee rights in the event of:

- the use of the product contrary to its intended purpose, characteristics, operating instructions or rules of use,
- the performance of repairs, alterations or structural changes by persons other than the Guarantor,
- the improper storage of the product or improper maintenance.

The mobile scaffold towers specified in this manual consist of various individual parts that can be purchased as spare parts or modules to expand the tower.

If problems arise when assembling, moving or folding the tower, report them to the supplier.

In mobile scaffold towers, all relevant parts should be inspected: casters, brakes, latching hooks and safety devices on frames and platforms.

Manufacturer

Faraone Poland Sp. z o. o. ul. Prosta 32, Łozienica, 72-100 Goleniów Tel: +48 91 579 03 90, e-mail: info@faraone.pl, www.faraone.pl

Faraone Poland Sp. z o.o. shall not be liable for claims for damages by injured parties who have unintentionally disregarded the safety provisions and instructions in these operating instructions.





Read these operating instructions before using the mobile scaffold tower. Always follow the OHS instructions.

Safety provisions - extract from EN1004 standard

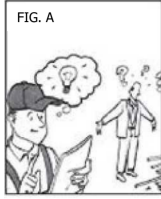
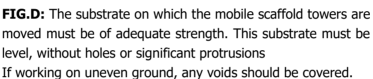


FIG.A: Mobile scaffold towers can be assembled and disassembled only by authorised persons who have knowledge of the instructions and practical experience in assembly and

FIG.B: Damaged parts must not be used.

FIG.C: Only original parts in accordance with the manufacturer's instructions should be used.



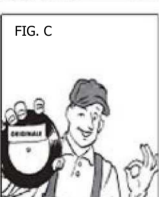


FIG.E: During displacement, there must be no materials or persons on the travelling tower. Check each time that there are no obstacles or electrical cables in the displacement area. The mobile scaffold towers have no insulation.

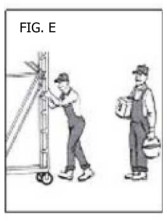
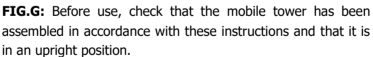
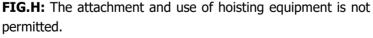
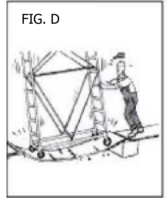


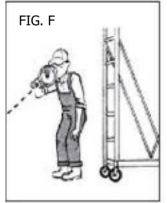
FIG.F: Mobile scaffold towers can only be moved by hand, and only on compact, smooth and obstacle-free surfaces. When moving, the normal walking speed must not be exceeded. Before moving, reduce the height of the tower according to the condition of the pavement and the strength of the wind.

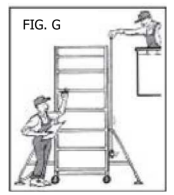


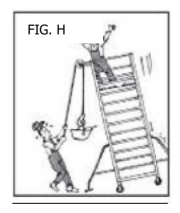












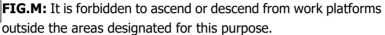


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FIG.I: No bridging is allowed between the mobile scaffold towers and a building or other structure not part of the mobile scaffold towers.

FIG.L: Before use, ensure that all safety measures to prevent accidental movement of the tower, i.e. special locking brakes and possibly adjustable clamps, were applied.



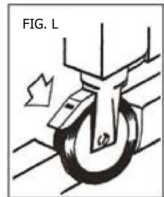
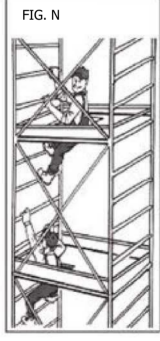
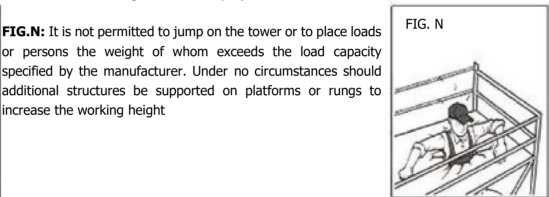


FIG.N: It is not permitted to jump on the tower or to place loads or persons the weight of whom exceeds the load capacity specified by the manufacturer. Under no circumstances should

increase the working height





NOTE!

The entry and exit of a worker from a mobile scaffold tower should always take place inside the mobile scaffold tower.



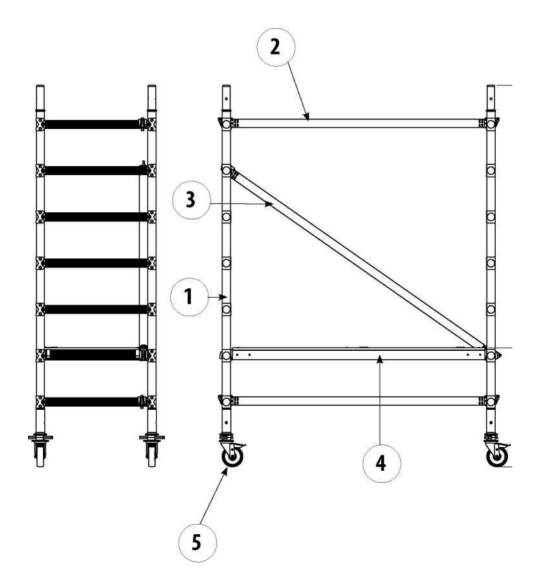


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SELECTED TOP FLEX CONFIGURATIONS

TOP FLEX S160XS-23 / S180XS-23

| Part no. | Code S160XS-23 | Code S180XS-23 | Description | Quantity |
|----------|----------------|----------------|-------------------------------|----------|
| 1 | F75200.40 | F75200.40 | Frame 0.75x2.0 (m) | 2 |
| 2 | TR160.40 | TR180.40 | Crossbar | 2 |
| 3 | D160.40 | D180.40 | Diagonal | 1 |
| 4) | RB160E | RB180E | Landing with trapdoor | 1 |
| (5) | R125REG | R125REG | Adjustable casters ∅ 125 (mm) | 4 |





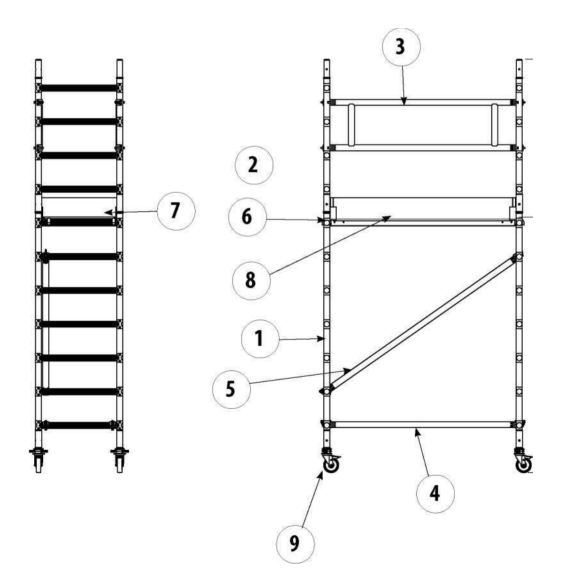


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SELECTED TOP FLEX CONFIGURATIONS

TOP FLEX S160XS-34 / S180XS-34

| Item no. | Code S160XS-34 | Code S180XS-34 | Description | Quantity |
|----------|----------------|----------------|-------------------------------|----------|
| 1) | F75200.40 | F75200.40 | Frame 0.75x2.0 (m) | 2 |
| 2 | F75100.40 | F75100.40 | Frame 0.75x1.0 (m) | 2 |
| 3 | P160 | P180 | Railing | 2 |
| 4 | TR160.40 | TR180.40 | Crossbar | 2 |
| (5) | D160.40 | D180.40 | Diagonal | 1 |
| 6 | RB160E | RB180E | Landing with trapdoor | 1 |
| 7 | TF75E | TF75E | Short toe board | 2 |
| 8 | TF160 | TF180 | Long toe board | 2 |
| 9 | R125REG | R125REG | Adjustable casters Ø 125 (mm) | 4 |





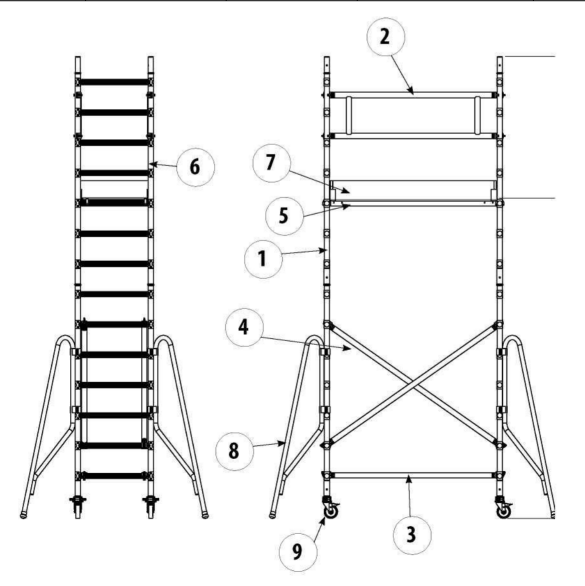


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SELECTED TOP FLEX CONFIGURATIONS

TOP FLEX S160XS-43 / S180XS-43

| Item no. | Code S160XS-43 | Code S180XS-43 | Description | Quantity |
|----------|----------------|----------------|-------------------------------|----------|
| 1) | F75200.40 | F75200.40 | Frame 0.75x2.0 (m) | 4 |
| 2 | P160 | P180 | Railing | 2 |
| 3 | TR160.40 | TR180.40 | Crossbar | 2 |
| 4 | D160.40 | D180.40 | Diagonal | 2 |
| (5) | RB160E | RB180E | Landing with trapdoor | 1 |
| 6 | TF75E | TF75E | Short toe board | 2 |
| 7 | TF160E | TF180E | Long toe board | 2 |
| 8 | STAB1.40 | STAB1.40 | Stabiliser | 4 |
| 9 | R125REG | R125REG | Adjustable casters Ø 125 (mm) | 4 |





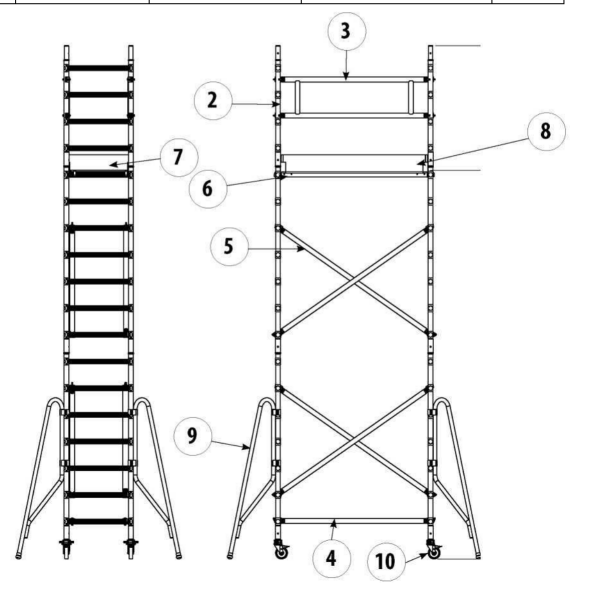


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SELECTED TOP FLEX CONFIGURATIONS

TOP FLEX S160XS-54 / S180XS-54

| Item no. | Code S160XS-54 | Code S180XS-54 | Description | Quantity |
|----------|----------------|----------------|-------------------------------|----------|
| 1) | F75200.40 | F75200.40 | Frame 0.75x2.0 (m) | 4 |
| 2 | F75100.40 | F75100.40 | Frame 0.75x1.0 (m) | 2 |
| 3 | P160 | P180 | Railing | 2 |
| 4 | TR160.40 | TR180.40 | Crossbar | 2 |
| (5) | D160.40 | D180.40 | Diagonal | 4 |
| 6 | RB160E | RB180E | Landing with trapdoor | 1 |
| 7 | 7F75E | 7F75E | Short toe board | 2 |
| 8 | TF160E | TF180E | Long toe board | 2 |
| 9 | STAB1.40 | STAB1.40 | Stabiliser | 4 |
| 10 | R125REG | R125REG | Adjustable casters Ø 125 (mm) | 4 |





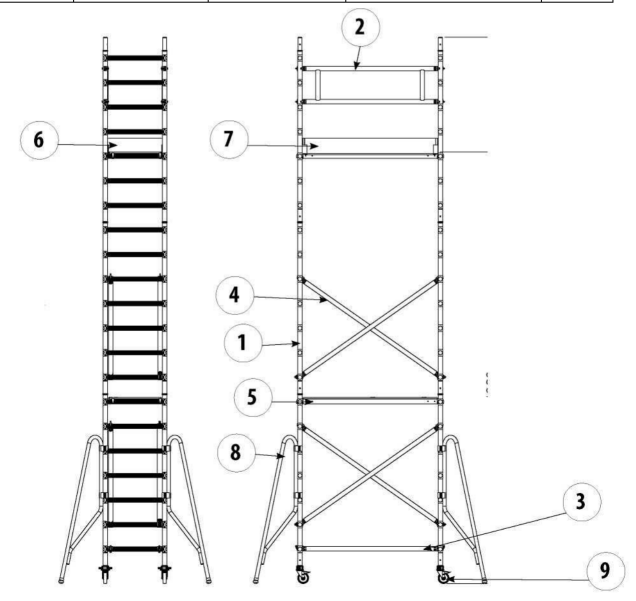


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SELECTED TOP FLEX CONFIGURATIONS

TOP FLEX S160XS-63 / S180XS-63

| Item no. | Code S160XS-63 | Code S180XS-63 | Description | Quantity |
|----------|----------------|----------------|-------------------------------|----------|
| 1 | F75200.40 | F75200.40 | Frame 0.75x2.0 (m) | 6 |
| 2 | P160 | P180 | Railing | 2 |
| 3 | TR160.40 | TR180.40 | Crossbar | 2 |
| 4 | D160.40 | D180.40 | Diagonal | 4 |
| (5) | RB160E | RB180E | Landing with trapdoor | 2 |
| 6 | 7F75E | 7F75 | Short toe board | 2 |
| 7 | TF160E | TF180 | Long toe board | 2 |
| 8 | STAB1.40 | STAB1.40 | Stabiliser | 4 |
| 9 | R125REG | R125REG | Adjustable casters ø 125 (mm) | 4 |





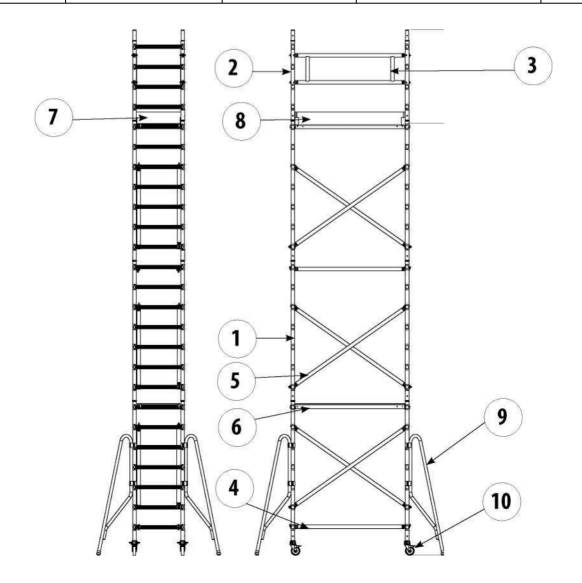


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SELECTED TOP FLEX CONFIGURATIONS

TOP FLEX S160XS-74 / S180XS-74

| Part no. | Code S160XS-74 | Code S180XS-74 | Description | Quantity |
|----------|----------------|----------------|-------------------------------|----------|
| 1 | F75200.40 | F75200.40 | Frame 0.75x2.0 (m) | 6 |
| 2 | F75100.40 | F75100.40 | Frame 0.75x1.0 (m) | 2 |
| 3 | P160 | P180 | Railing | 2 |
| 4) | TR160.40 | TR180.40 | Crossbar | 4 |
| (5) | D160.40 | D180.40 | Diagonal | 6 |
| 6 | RB160E | RB180E | Landing with trapdoor | 2 |
| 7 | 7F75E | 7F75E | Short toe board | 2 |
| 8 | TF160E | TF180E | Long toe board | 2 |
| 9 | STA B1.40 | STAB1.40 | Stabiliser | 4 |
| 10 | R125REG | R125REG | Adjustable casters ø 125 (mm) | 4 |







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PHOTOGRAPHS OF TOP FLEX MOBILE SCAFFOLD TOWER PARTS



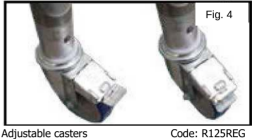
Frame 0.75x2.00 (m) with casters Code: F75200.40 + R125REG



Frame 0.75x2.00 (m) Code: F75200.40



Frame 0.75x1.00 (m) Code: F75200.40



Adjustable casters



Railing Code: P160/P180



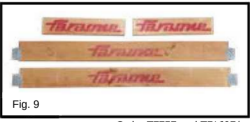
Code: TR160.40/TR180.40 Crossbar



Platform Code: RB160E/RB180E

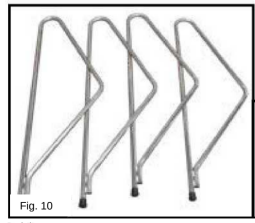






Long/short toe board

Code: TF75E and TF160E/ TF180E



Stabilisers



Code: STAB1.40 Stabiliser connectors





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TOP FLEX MODULE ASSEMBLY INSTRUCTIONS

Module S160XS-23 / S180XS-23

- a) Place the two frames with the casters (fig. 1) vertically and connect them with the two crossbars fig. 5). Place the bracings on the edges of the first rung;
- b) Lock the casters by lowering the ratchet lock (fig. 4);
- c) Mount the platform (fig. 8) on the second rung of the side frames;
- d) Fix one diagonal (fig. 7) on the 2nd and 6th rung of one of the edges.

Module S160XS-34 / S180XS-34

- a) Place the two frames with the casters (fig. 1) vertically and connect them with the two crossbars (fig. 5). Place the bracings on the edges of the first rung;
- b) Lock the casters by lowering the ratchet lock (fig. 4);
- c) Mount the platform (fig. 8) on the second rung of the side frames;
- d) Fix one diagonal (fig. 7) on the 2nd and 6th rung of one of the edges.
- e) Place the one-metre frames (fig. 1) on top of the base frames (fig. 3) and lock them in place;
- f) Attach two railings opposite each other to the gable frames (fig. 3) above the 9th and 10th rungs;
- g) Finally, place the toe boards (fig. 9) on the work platform.

Module S160XS-43 / S180XS-43

- a) Place the two frames with the casters (fig. 1) vertically and connect them with the two crossbars (fig. 5). Place the bracings on the edges of the first rung;
- b) Lock the casters by lowering the ratchet lock (fig. 4);
- c) Attach two diagonals (fig. 7) at the 2nd and 6th rung of the opposite side frames so that they cross each other;
- d) Place the one-metre frames (fig. 1) on top of the base frames (fig. 3) and lock them in place;
- e) Attach two railings opposite each other over the 9th and 10th rungs to the one-metre frames (fig. 3);
- f) Mount the platform (fig. 8) on the 10th rung of the side frames;
- g) Attach the two railings (fig. 6) above the 12th and 13th rungs to the frames (fig. 2) opposite each other;
- h) Finally, place the toe boards (fig. 9) on the work platform.





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TOP FLEX MODULE ASSEMBLY INSTRUCTIONS

Module S160XS-63 / S180XS-63

- a) Place two frames with the casters (fig. 1) vertically and connect them with the two crossbars (fig. 5). Place the braces on the edges of the first rung;
- b) Lock the casters by lowering the ratchet lock (fig. 4);
- c) Attach two diagonals (fig. 7) at the 2nd and 6th rung of the opposite side frames so that they cross each other;
- d) Fit the four stabilisers (fig. 10) to the vertical edges of the frames. The top handle between the 5th and 6th rung and the bottom handle between the 3rd and 4th rung.
- e) Mount another two-metre frame (fig. 2) on top of the already mounted base;
- f) Brace the structure with two diagonals (fig. 7) by attaching them at the 8th and 12th rung of the opposite edges of the side frames so that they cross each other;
- g) Place a platform on the 14th rung of the side frames (fig. 8);
- h) With the platform already in place, place another one-metre high on the tops of the frames (fig.3);
- i) On the edges of the one-metre frame, place two railings (fig. 6) over the 19th and 20th rung
- i) Finally, place the toe boards (fig. 9) on the work platform.

Module S160XS-63 / S180XS-63

- a) Place the two frames with the casters (fig. 1) vertically and connect them with the two crossbars (fig. 5). Place the braces on the edges of the first rung;
- b) Lock the casters by lowering the ratchet lock (fig.4);
- c) Attach two diagonals (fig. 7) at the 2nd and 6th rung of the opposite edge side frames so that they cross each other;
- d) Fit the four stabilisers (fig. 10) to the vertical edges of the frames. The top handle between the 5th and 6th rung and the bottom handle between the 3rd and 4th rung.
- e) Place a platform on the 7th rung of the side frames (fig. 8);
- f) Mount another two-metre frame (fig. 2) on top;
- g) Brace the structure with two diagonals (fig. 7) by attaching them at the 8th and 12th rung of the opposite edges of the side frames so that they cross each other;
- h) Mount another two-metre frame (fig. 2) on top of the already mounted base;
- i) Place a platform on the 17th rung of the side frames (fig. 8);
- j) On the edges of the gable frame, place two railings (fig. 6) over the 19th and 20th rungs;
- k) Finish by placing the toe boards (fig. 9) on the work platform.



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ASSEMBLY INSTRUCTIONS FOR TOP FLEX MODULES

Module S160XS-74 / S180XS-74

- a) Place the two frames with the casters (fig. 1) vertically and connect them with the two crossbars (fig. 5). Place the braces on the edges of the first rung;
- b) Lock the casters by lowering the ratchet lock (fig. 4);
- c) Attach two diagonal braces (fig. 7) at the 2nd and 6th rung of the opposite side frames so that they cross each other;
- d) Fit the four stabilisers (fig. 10) to the vertical edges of the frames.

 The top handle between the 5th and 6th rung and the bottom handle between the 3rd and 4th rung.
- e) Place a platform on the 7th rung of the side frames (fig. 8);
- f) Mount another two-metre frame (fig. 2) on top;
- g) Brace the structure with two diagonal braces (fig. 7) by attaching them at the 8th and 12th rung of the opposite edges of the side frames so that they cross each other;
- h) Fit two crossbars on the edges of the 14th rung of the frame.
- i) Mount another two-metre frame (fig. 2) on top;
- j) Brace the structure with two diagonal braces (fig. 7) by fixing them at the 15th and 19th rungs of the opposite edges of the side frames so that they cross each other;
- k) Place a platform on the 21st rung of the side frames (fig. 8);
- I) With the platform already in place, place the one-metre frames on top of the frames (fig. 3);
- m) On the edges of the gable frame, place two railings (fig. 6) over the 23rd and 24th rungs;
- n) Finish by placing the toe boards (fig. 9) on the work platform.





Read these operating instructions before using the mobile scaffold tower. Always follow the OHS instructions.

PHOTOGRAPHS OF STAIR KIT PARTS



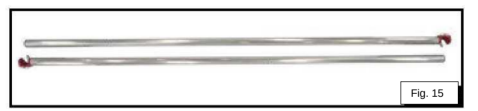
Frame 0.75x0.50 Code: 75050.40



Frame 0.75x0.75 Code: 75075.40



Frame 0.75x1.00 Code: 750100.40



Diagonal



Swivel bracket Code: ATTACH.40



Code: D160.AD.40/D180.AD.40

Base with a screw for adjustment Code: VR.P



Read these operating instructions before using the mobile scaffold tower. Always follow the OHS instructions.

ASSEMBLY INSTRUCTIONS FOR STAIR KIT MODULES

Stair kit basic module

- a) Remove the casters from one base frame (fig. 1 page 22);
- b) Depending on the difference in level you need to reduce with the stair kit frames when placing the tower on the stairs, choose the appropriate frame.

| I Framo codo | | Level difference reduced by VR.P (mm) | Level difference reduced – total frame + VR.P (mm) |
|--------------|------|--|--|
| F75050.40 | 550 | 200 (max) | 750 |
| F75075.40 | 830 | 200 (max) | 1030 |
| F75100.40 | 1100 | 200 (max) | 1300 |
| | | | |

- c) Attach the VR.P base with adjustment screw (fig. 17) to the selected frame (fig. 12,13,14);
- d) Connect the F75200.40 frame (fig. 1 page 22) with the frame to which the VR.P has been attached and secure them;
- e) Attach the swivel clamp (fig. 16) to the edges of the lowest rung of the selected stair kit frame;
- f) Position the F75200.40 base frame and the second F75200.40 base frame already connected to the selected stair kit frame so that the shorter one is on the stairs and the longer one on the opposite side in such a way that the lowest rung of the F75200.40 shorter frame is approximately at the same level as the lowest rung of the frame extended by the stair kit frame;
- g) Then place the crossbars (fig.5 page 22) on the edges of these rungs (the exact level must be adjusted with the VR.P base with adjustment screw (fig. 17) and use a spirit level the tower must be level);
- h) Install two diagonals from the stair kit (fig. 15) on the second rung of the base frame placed on the stairs and the lowest rung of the stair kit frame by attaching them to the swivel brackets (fig. 16). Check the levelling again. If it has changed, level again using the screw for adjustment;
- i) Continue assembling the tower according to the instructions provided for the individual Top Flex tower models.



GUARANTEE

Guarantee card (to be kept)

| Product type | | | |
|--------------------------------|---------|----------|------|
| Date of purchase | | | |
| Customer name | | | |
| Address | | | |
| Postal code | .City | | |
| Voivodeship | Country | | |
| Tel | Fax | . E-mail | |
| Nature of business or position | | | |
| Company stamp | | | |
| | | | |

I consent to the processing of the personal data contained in this document in accordance with Art. 1 section 2 of the General Data Protection Regulation of 27 April 2016. I inform that Faraone Poland Sp. z o. o. is the Controller of your personal data. This means that we are responsible for the use of your data in a secure, contractual and legal manner. The controller can be contacted:

 in writing, by post at the following address FARAONE POLAND Sp. z o. o.
 ul. Prosta 32, Łozienica
 72-100 Goleniów : - by e-mail at: iod@faraone.pl

Guarantee conditions

- 1. Faraone Poland Sp. z o. o., with its registered office in Łozienica, ul. Prosta 32, 72-100 Goleniów, provides the guarantee for the products offered for a period of:
 - 12 months for Akala Hobby Line products,
 - 12 months for special products,
 - · 12 months for material lifts,
 - 24 months for standard products: ladders, mobile scaffold towers and work platforms,
- 2. The guarantee is provided on the following conditions:
- 2.1 The guarantee period starts at the time of purchase of the product by the first buyer, the decisive is the date included in the original proof of purchase issued by Faraone Poland Sp. z o. o. or a Faraone distributor.
- 2.2 The guarantee covers only defects in the product which are due solely to the fault of the manufacturer and which arise from causes attributable to the product (hidden manufacturing defects in materials) provided that:
 - the product has been used in accordance with the operating instructions and intended use and has been properly maintained and stored:
 - the product has not been repaired by unauthorised persons other than employees or representatives of Faraone Poland;
 - the product has not been disassembled or modified by unauthorised persons other than employees or representatives of Faraone Poland;
 - the marking with the product serial number has not been destroyed (removed).

GUARANTEE

- 2.3. In particular, defects under the guarantee policy are not defects resulting from: natural wear and tear, overload and/or improper use, exposure to chemicals or high humidity as well as those resulting from natural disasters (force of nature) or resulting from mechanical damage (including those resulting from the transport of the product).
- 2.4. Fraone Poland's maximum liability under the guarantee as well as its general liability for damages related to the delivery of the defective product, cannot exceed the purchase price from the Guarantor for which the claim is made. This limitation does not apply to liability for damage caused by intentional fault of the Guarantor.
- 2.5. The buyer loses his entitlement under the guarantee in the event of:
 - use of the product contrary to its intended purpose, characteristics, operating instructions or rules of use;
 - execution of repairs, alterations or structural changes by persons other than the Guarantor;
 - improper storage of the product or improper maintenance;
- 2.6. The buyer can exercise guarantee rights provided that:
 - it submitted guarantee notification in the form specified in the guarantee conditions;
 - it provided the Guarantor with evidence of the purchase of the product;
 - it submitted the product defect to Faraone Poland in writing during the guarantee period, but no later than 3 days after the defect was revealed;
 - it reported a detailed description of the circumstances of the defect;
 - the advertised product has features that make it identifiable as a product from Faraone Poland.
- 2.7. The Guarantee Card is considered valid if it contains: proof of purchase.
- 2.8. In the event that a complaint is accepted, Faraone Poland shall, at its own discretion, repair or replace the defective product (part thereof), unless otherwise agreed by the Parties in a separate agreement.
- 2.9. In the case of replacement of all or part of a product covered by the guarantee, the defective part of the product shall be the property of Faraone Poland and must be returned to Faraone Poland at its request within 7 days of the replacement.
- 2.10. In the event of an unfounded guarantee claim, the Buyer shall be obliged to pay the costs raised by Faraone Poland in this respect.
- 2.11. Faraone Poland undertakes to diagnose the damage and determine the manner of rectifying the defect/repair, in accordance with: "Regulations for guarantee and post-guarantee repairs" located at www.faraone.pl >.
 - > DOWNLOAD > GUARANTEE TERMS AND CONDITIONS/REGULATIONS FOR GUARANTEE AND POST-GUARANTEE REPAIRS.
- 2.12. Guarantee claims can only be submitted by completing the Repair Request Form found at www.faraone.pl > SERVICES > REPAIR REPORT FORM.
- 2.13. The product together with the aforementioned documents should be handed over or sent to Faraone Poland after prior arrangement with Faraone Poland. Shipping costs to Faraone Poland shall be borne by the sender. Faraone Poland will reimburse postage costs up to:
 - PLN 80 net for up to 3 metres long products;
 - PLN 200 net for over 3 metres long products.



GUARANTEE

- 2.14. The guarantee is offered additionally and does not limit the rights specified by current and future legislation including the exclusion, limitation or suspension of consumer rights.
- 2.15. The guarantee services performed by Faraone Poland shall not result in the extension or renewal of the guarantee, subject to the appropriate application of Art. 581 of the Civil Code.
- 2.16. The guarantee is valid in the territory of the Republic of Poland.

SERVICE AND INSPECTIONS

Additional services



SERVICE

Faraone Poland products are manufactured in compliance with strict standards and regulations to ensure maximum safety for those working at height. It is important to remember that this safety must be kept throughout the use of the equipment. Users should, periodically, perform inspections and, above all, use the individual products correctly. If wear and tear is found on individual parts, the necessary repairs should be performed by an authorised service centre.

> More information on guarantee and post-guarantee repairs



PERIODIC TECHNICAL INSPECTIONS

According to Directive 2009/104/EC concerning the minimum OHS requirements for the use of work equipment by workers at work. The employer shall periodically inspect equipment exposed to defective operations and record and store the results of these inspections.

The employer is obliged to ensure systematic inspections of the OHS state, with particular regard to the organisation of work processes and technical condition of machinery as well as other technical equipment, and to establish ways of recording irregularities and methods of removing them.



regulations and controls

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