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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 2.70 m

Product Components



SW 0.80 m x 1.80 m Aluminum Scaffolding Mobile Tower 2.70 m Length - 1.80m Width - 0.80m Working Height - 2.70 m Tower Height - 1.70 m Platform Height - 0.70 m

80 cm Wide 3 Rung Ladder Frames 150 cm Height - 1 PCS 80 cm Wide 3 Rung Span Frames 150 cm Height - 1 PCS 180 cm long Horizontal Braces with locking hooks - 2 PCS 200 cm long Diagonal Braces with locking hooks - 2 PCS 180 cm Long Trapdoor Platform with opening Door - 1 PCS 5 Inches castor wheel with brake - 4 PCS Scaffolding Tag with Two Inserts - 102 - 1 PCS

Technical Specifications

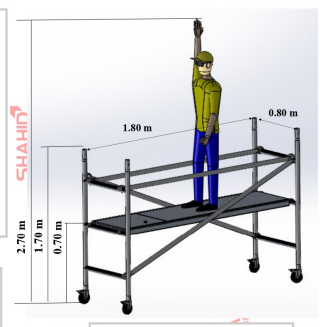
- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

- * Please check the instructions before use Mobile access and work-
- ing towers may only be erected and dismantled by persons familiar with these instructions for erection and use.

 * Do not use any scaffold towers which is damaged, which has not been properly erected, which is not firm and stable, and which has any missing or damaged parts.

 * Do not erect a scaffold tower on unstable ground or objects, such
- as loose bricks, boxes or blocks. Only a sound rigid footing must be
- * Always check that the tower is vertical, use a spirit level to ensure that tower is vertical and is leveled (Check the level in both horizontal direction). Adjust the wheel legs if necessary to keep the tower balance on the ground.
- * Beware of overhead obstruction-live wires, hanging apparatus (moving parts or machinery or other objects)
- Ensure that all frames, braces and platforms are firmly in place and that all locking hooks are functioning correctly . Ensure that all frame locking clips are engaged. If any are missing, replace them * Ensure that the scaffold tower is within the maximum platform
- height as stated, and that appropriate stabilizers are fitted. When lifting materials or components always use reliable lifting materials and lying methods to ensure there is no possibility of its falling. Always lift from within the tower base, components are normally hoisted using a rope.
- Never place the working platform on the guardrail frame.
- * Outdoor Scaffold towers should, wherever possible, be secured to a building or other structure. It is good practice to tie in all scaffold towers of any height, especially when they are left unattended, or in exposed or windy conditions. Do not move the assembled tower if over 4mtr. The wind force should not exceed force 4.



Picture is for illustrative purpose only







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Technical Datasheet- SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 3.20 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 3.20 m Length - 1.80m Width - 0.80m Working Height - 3.20m Tower Height - 2.20m Platform Height - 1.20m

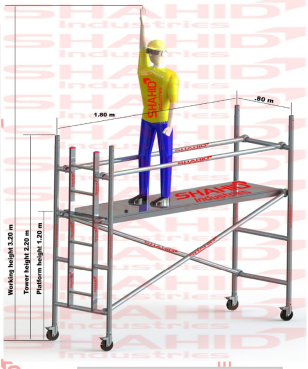
80 cm Wide 4 Rung Ladder Frames 200cm Height - 1 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 1 PCS 180 cm long Horizontal Braces with locking hooks - 2 PCS 200 cm long Diagonal Braces with locking hooks - 2 PCS 180 cm Long Trapdoor Platform with opening Door - 1 PCS Inches Castor Wheel with brake - 4 PCS Scaffolding Tag with Two Inserts - 102 - 1 PCS

Technical Specifications

- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

- * Please check the instructions before use Mobile access and working towers may only be erected and dismantled by persons familiar with these instructions for erection and use.
- * Do not use any scaffold towers which is damaged, which has not been properly erected, which is not firm and stable, and which has any missing or damaged parts.
- * Do not erect a scaffold tower on unstable ground or objects, such as loose bricks, boxes or blocks. Only a sound rigid footing must be used.
- * Always check that the tower is vertical, use a spirit level to ensure that tower is vertical and is leveled (Check the level in both horizontal direction). Adjust the wheel legs if necessary to keep the tower balance on the ground.
- * Beware of overhead obstruction-live wires, hanging apparatus (moving parts or machinery or other objects)
- * Ensure that all frames, braces and platforms are firmly in place and that all locking hooks are functioning correctly. Ensure that all frame locking clips are engaged. If any are missing, replace them
- * Ensure that the scaffold tower is within the maximum platform height as stated, and that appropriate stabilizers are fitted. When lifting materials or components always use reliable lifting materials and lying methods to ensure there is no possibility of its falling. Always lift from within the tower base, components are normally hoisted using a rope.
- * Never place the working platform on the guardrail frame.
- * Outdoor Scaffold towers should, wherever possible, be secured to a building or other structure. It is good practice to tie in all scaffold towers of any height, especially when they are left unattended, or in exposed or windy conditions. Do not move the assembled tower if over 4mtr. The wind force should not exceed force 4.



Picture is for illustrative purpose only







Frames

Platforms

SHAHID SHAHID SHAHID





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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 3.70 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 3.70 m Length - 1.80m Width - 0.80m Working Height - 3.70 m Tower Height - 2.70 m Platform Height - 1.70 m

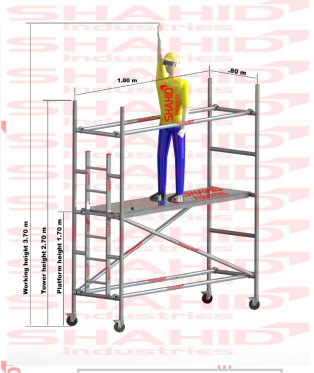
80 cm Wide 4 Rung Ladder Frames 200cm Height - 1 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 1 PCS 80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS 180 cm long Horizontal Braces with locking hooks - 4 PCS 200 cm long Diagonal Braces with locking hooks - 2 PCS
180 cm Long Transdoor Platform with opening Door - 1 PCS 5 Inches Castor Wheel with brake - 4 PCS Snap Lock Pin - 4 PCS Scaffolding Tag with Two Inserts - 102 - 1 PCS

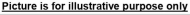
Technical Specifications

- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

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- Ensure that all frames, braces and platforms are firmly in place and that all locking hooks are functioning correctly . Ensure that all frame locking clips are engaged. If any are missing, replace them
- * Ensure that the scaffold tower is within the maximum platform height as stated, and that appropriate stabilizers are fitted . When lifting materials or components always use reliable lifting materials and Iving methods to ensure there is no possibility of its falling. Always lift from within the tower base, components are normally hoisted using a rope.
- * Never place the working platform on the guardrail frame.
- * Outdoor Scaffold towers should, wherever possible, be secured to a building or other structure. It is good practice to tie in all scaffold towers of any height, especially when they are left unattended, or in exposed or windy conditions. Do not move the assembled tower if over 4mtr. The wind force should not exceed force 4.









Platforms







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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 4.20 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 4.20 m Length - 1.80m Width - 0.80m Working Height - 4.20m Tower Height - 3.20m Platform Height - 2.20m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 1 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 1 PCS 80 cm Wide 2 Rung Span Frames (Guardrail) 100cm Height - 2 PCS 180 cm long Horizontal Braces with locking hooks - 4 PCS
200 cm long Diagonal Braces with locking hooks - 2 PCS
180 cm Long Trapdoor Platform with opening Door - 1 PCS
15 cm Castor Wheel with Fixed Jack - 4 PCS Snap Lock Pin - 4 PCS Scaffolding Tag with Two Inserts - 102 - 1 PCS

Technical Specifications

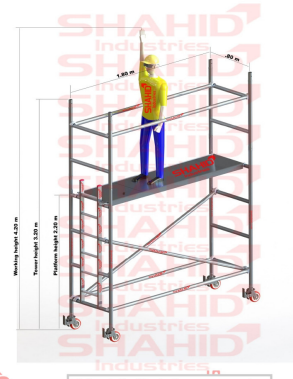
- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

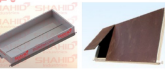
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- ing towers may only be erected and dismantled by persons familiar with these instructions for erection and use.

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Frames

Platforms





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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 4.70 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 4.70 m Length - 1.80m Width - 0.80m Working Height - 4.70m Tower Height - 3.70m Platform Height - 2.70m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 1 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 1 PCS
80 cm Wide 2 Rung Span Frames (Guardrail) 100cm Height - 2 PCS
80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS
80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS
180 cm long Horizontal Braces with locking hooks - 4 PCS
200 cm long Diagonal Braces with locking hooks - 4 PCS
180 cm Long Trapdoor Platform with opening Door - 1 PCS
15 cm Caster Wheel with Fixed Lack 15 cm Castor Wheel with Fixed Jack - 4 PCS Snap Lock Pin -8 PCS Scaffolding Tag with Two Inserts - 102 - 1 PCS

Technical Specifications

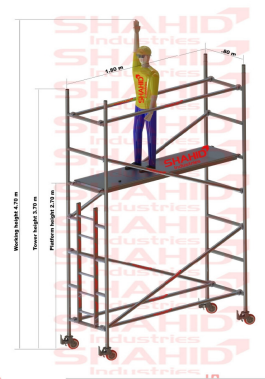
- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

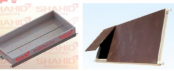
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- ing towers may only be erected and dismantled by persons familiar with these instructions for erection and use.

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- * Always check that the tower is vertical, use a spirit level to ensure that tower is vertical and is leveled (Check the level in both horizontal direction). Adjust the wheel legs if necessary to keep the tower balance on the ground.
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- Never place the working platform on the guardrail frame.
- * Outdoor Scaffold towers should, wherever possible, be secured to a building or other structure. It is good practice to tie in all scaffold towers of any height, especially when they are left unattended, or in exposed or windy conditions. Do not move the assembled tower if over 4mtr. The wind force should not exceed force 4.



Picture is for illustrative purpose only





Frames

Platforms





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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 5.20 m

Product Components



SW 0.80 m x 1.80 m Aluminum Scaffolding Mobile Tower 5.20 m Length - 1.80m Width - 0.80m Working Height - 5.20m Tower Height - 4.20m Platform Height - 3.20m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 2 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 2 PCS 180 cm long Horizontal Braces with locking hooks - 4 PCS 200 cm long Diagonal Braces with locking hooks - 4 PCS 180 cm Long Trapdoor Platform with opening Door - 1 PCS 15 cm Castor Wheel with Fixed Jack - 4 PCS Snap Lock Pin - 4 PCS Scaffolding Tag with Two Inserts - 102 - 1 PCS

Technical Specifications

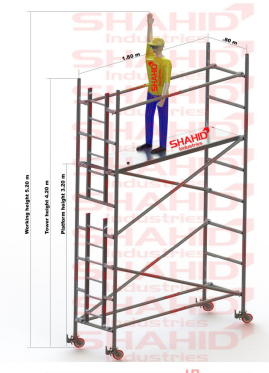
- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

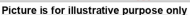
Health & Safety

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- ing towers may only be erected and dismantled by persons familiar with these instructions for erection and use.

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- Ensure that all frames, braces and platforms are firmly in place and that all locking hooks are functioning correctly . Ensure that all frame locking clips are engaged. If any are missing, replace them * Ensure that the scaffold tower is within the maximum platform
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Frames

Platforms





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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 5.70 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 5.70 m Length - 1.80m Width - 0.80m Working Height - 5.70m Tower Height - 4.70m Platform Height - 3.70m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 2 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 2 PCS
80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS
80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS
180 cm long Horizontal Braces with locking hooks - 6 PCS
200 cm long Diagonal Braces with locking hooks - 4 PCS
180 cm Long Trapdoor Platform with opening Door - 1 PCS
15 cm Castor Wheel with Fixed Jack - 4 PCS Snap Lock Pin - 8 PCS Scaffolding Tag with Two Inserts - 102 - 1 PCS

Technical Specifications

- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Picture is for illustrative purpose only

Platforms

Norking height 5.70 r Fower height 4.70 m

Frames



Braces







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Health & Safety

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- * Beware of overhead obstruction-live wires, hanging apparatus (moving parts or machinery or other objects)
- Ensure that all frames, braces and platforms are firmly in place and that all locking hooks are functioning correctly . Ensure that all
- frame locking clips are engaged. If any are missing, replace them
 * Ensure that the scaffold tower is within the maximum platform
 height as stated, and that appropriate stabilizers are fitted. When
 lifting materials or components always use reliable lifting materials
 and lying methods to ensure there is no possibility of its falling. Always lift from within the tower base, components are normally hoisted using a rope.
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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 6.70 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 6.70 m Length - 1.80m Width - 0.80m Working Height - 6.70m Tower Height - 5.70m Platform Height - 4.70m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 2 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 2 PCS 80 cm Wide 2 Rung Span Frames (Guardrail) 100cm Height - 2 PCS 80 cm Wide 2 Rung Span Frames (Guardrail) 100cm Height - 2 PCS
180 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS
180 cm long Horizontal Braces with locking hooks - 6 PCS
200 cm long Diagonal Braces with locking hooks - 6 PCS
180 cm Long Trapdoor Platform with opening Door - 1 PCS
15 cm Castor Wheel with Fixed Jack - 4 PCS Snap Lock Pin - 12 PCS Scaffolding Tag with Two Inserts - 102 - 1 PCS

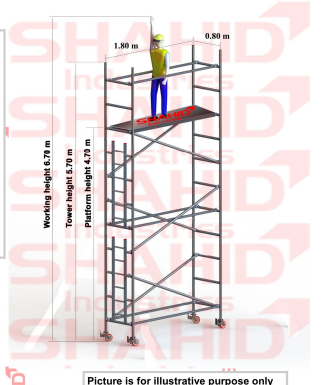
Technical Specifications

- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

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Platforms

Frames





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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 7.30 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 7.30 m Length - 1.80m Width - 0.80m Working Height - 7.30m Tower Height - 6.30m Platform Height - 5.30m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 3 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 3 PCS
180 cm Vide 4 Rung Span Frames 200cm Height - 3 PCS
180 cm long Horizontal Braces with locking hooks - 6 PCS
200 cm long Diagonal Braces with locking hooks - 6 PCS
180 cm Long Trapdoor Platform with opening Door - 1 PCS
300 cm Long Stabilizers - 4 PCS
80 cm Wooden Side Toe Board - 2 PCS

180 cm Wooden Side Toe Board - 2 PCS

20 cm Castor Wheel with dual brakes & 50cm Adjustable Jack & Nut - 4 PCS Snap Lock Pin - 8 PCS

Scaffolding Tag with Two Inserts - 102 - 1 PCS



Technical Specifications

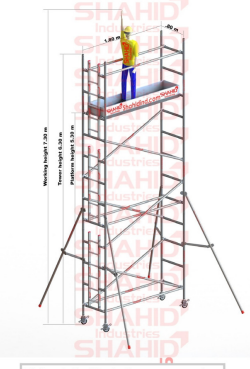
- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 7.80 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 7.80 m Length - 1.80m Width - 0.80m Working Height - 7.80m Tower Height - 6.80m Platform Height - 5.80m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 3 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 3 PCS 80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS 180 cm long Horizontal Braces with locking hooks - 8 PCS 200 cm long Diagonal Braces with locking hooks - 6 PCS 180 cm Long Trapdoor Platform with opening Door - 1 PCS 300 cm Long Stabilizers - 4 PCS 80 cm Wooden Side Toe Board - 2 PCS 180 cm Wooden Side Toe Board - 2 PCS

20 cm Castor Wheel with dual brakes & 50cm Adjustable Jack & Nut - **4 PCS** Snap Lock Pin - 12 PCS

Scaffolding Tag with Two Inserts - 102 - 1 PCS



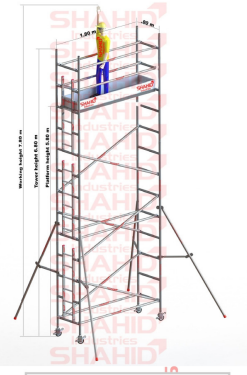
- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

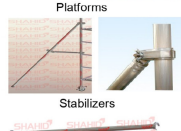
- * Please check the instructions before use Mobile access and working towers may only be erected and dismantled by persons familiar with these instructions for erection and use.

 * Do not use any scaffold towers which is damaged, which has not been properly erected, which is not firm and stable, and which has
- any missing or damaged parts.

 * Do not erect a scaffold tower on unstable ground or objects, such
- as loose bricks, boxes or blocks. Only a sound rigid footing must be
- * Always check that the tower is vertical, use a spirit level to ensure that tower is vertical and is leveled (Check the level in both horizontal direction). Adjust the wheel legs if necessary to keep the tower balance on the ground.
- * Beware of overhead obstruction-live wires, hanging apparatus (moving parts or machinery or other objects)
- Ensure that all frames, braces and platforms are firmly in place and that all locking hooks are functioning correctly . Ensure that all frame locking clips are engaged. If any are missing, replace them * Ensure that the scaffold tower is within the maximum platform
- height as stated, and that appropriate stabilizers are fitted. When lifting materials or components always use reliable lifting materials and lying methods to ensure there is no possibility of its falling. Always lift from within the tower base, components are normally hoisted using a rope.
- Never place the working platform on the guardrail frame.
- * Outdoor Scaffold towers should, wherever possible, be secured to a building or other structure. It is good practice to tie in all scaffold towers of any height, especially when they are left unattended, or in exposed or windy conditions. Do not move the assembled tower if over 4mtr. The wind force should not exceed force 4.











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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 8.30 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 8.30 m Length - 1.80m Width - 0.80m Working Height - 8.30m Tower Height - 7.30 m Platform Height - 6.30m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 3 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 3 PCS 80 cm Wide 2 Rung Span Frames (Guardrail) 100cm Height - 2 PCS 180 cm long Horizontal Braces with locking hooks - 8 PCS 200 cm long Diagonal Braces with locking hooks - 6 PCS 180 cm Long Trapdoor Platform with opening Door - 1 PCS 300 cm Long Stabilizers - 4 PCS 80 cm Wooden Side Toe Board - 2 PCS 180 cm Wooden Side Toe Board - 2 PCS

20 cm Castor Wheel with dual brakes & 50cm Adjustable Jack & Nut - **4 PCS** Snap Lock Pin - 12 PCS

Scaffolding Tag with Two Inserts - 102 - 1 PCS



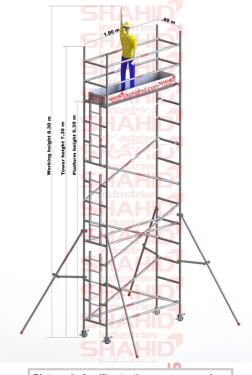
- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

- * Please check the instructions before use Mobile access and working towers may only be erected and dismantled by persons familiar with these instructions for erection and use.

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Braces



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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 8.80 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 8.80 m Length - 1.80m Width - 0.80m Working Height - 8.80m Tower Height - 7.80m Platform Height - 6.80m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 3 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 3 PCS
80 cm Wide 2 Rung Span Frames (Guardrail) 100cm Height - 2 PCS
80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS
80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS
180 cm long Horizontal Braces with locking hooks - 8 PCS
200 cm long Diagonal Braces with locking hooks - 8 PCS
180 cm Long Trapdoor Platform with opening Door - 1 PCS
300 cm Long Stabilizers - 4 PCS 80 cm Wooden Side Toe Board - 2 PCS

180 cm Wooden Side Toe Board - 2 PCS 20 cm Castor Wheel with dual brakes & 50cm Adjustable Jack & Nut - 4 PCS Snap Lock Pin - 16 PCS

Scaffolding Tag with Two Inserts - 102 - 1 PCS



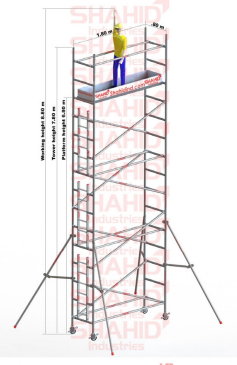
- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

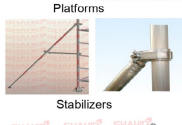
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 * Do not use any scaffold towers which is damaged, which has not been properly erected, which is not firm and stable, and which has
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- * Always check that the tower is vertical, use a spirit level to ensure that tower is vertical and is leveled (Check the level in both horizontal direction). Adjust the wheel legs if necessary to keep the tower balance on the ground.
- * Beware of overhead obstruction-live wires, hanging apparatus (moving parts or machinery or other objects)
- Ensure that all frames, braces and platforms are firmly in place and that all locking hooks are functioning correctly . Ensure that all frame locking clips are engaged. If any are missing, replace them * Ensure that the scaffold tower is within the maximum platform
- height as stated, and that appropriate stabilizers are fitted. When lifting materials or components always use reliable lifting materials and lying methods to ensure there is no possibility of its falling. Always lift from within the tower base, components are normally hoisted using a rope.
- Never place the working platform on the guardrail frame.
- * Outdoor Scaffold towers should, wherever possible, be secured to a building or other structure. It is good practice to tie in all scaffold towers of any height, especially when they are left unattended, or in exposed or windy conditions. Do not move the assembled tower if over 4mtr. The wind force should not exceed force 4.









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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 9.30 m

Product Components



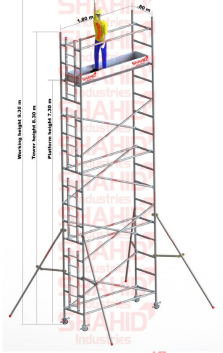
SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 9.30m Length - 1.80m Width - 0.80m Working Height - 9.30m Tower Height - 8.30m Platform Height - 7.30m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 4 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 4 PCS
180 cm Vide 4 Rung Span Frames 200cm Height - 4 PCS
180 cm long Horizontal Braces with locking hooks - 8 PCS
200 cm long Diagonal Braces with locking hooks - 8 PCS
180 cm Long Trapdoor Platform with opening Door - 1 PCS
300 cm Long Stabilizers - 4 PCS
80 cm Wooden Side Toe Board - 2 PCS

180 cm Wooden Side Toe Board - 2 PCS

20 cm Castor Wheel with dual brakes & 50cm Adjustable Jack & Nut - 4 PCS Snap Lock Pin - 12 PCS

Scaffolding Tag with Two Inserts - 102 - 1 PCS



Technical Specifications

- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

- * Please check the instructions before use Mobile access and working towers may only be erected and dismantled by persons familiar with these instructions for erection and use.

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- height as stated, and that appropriate stabilizers are fitted. When lifting materials or components always use reliable lifting materials and lying methods to ensure there is no possibility of its falling. Always lift from within the tower base, components are normally hoisted using a rope.
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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 9.80 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 9.80m Length - 1.80m Width - 0.80m Working Height - 9.80m Tower Height - 8.80m Platform Height - 7.80m

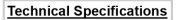
80 cm Wide 4 Rung Ladder Frames 200cm Height - 4 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 4 PCS 80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS

180 cm long Horizontal Braces with locking hooks - 10 PCS 200 cm long Diagonal Braces with locking hooks - 8 PCS 180 cm Long Trapdoor Platform with opening Door - 1 PCS 300 cm Long Stabilizers - 4 PCS

80 cm Wooden Side Toe Board - 2 PCS

180 cm Wooden Side Toe Board - 2 PCS 20 cm Castor Wheel with dual brakes & 50cm Adjustable Jack & Nut - **4 PCS** Snap Lock Pin - 16 PCS

Scaffolding Tag with Two Inserts - 102 - 1 PCS



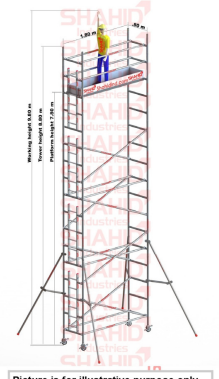
- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

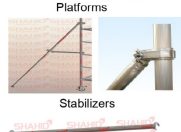
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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 10.3 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 10.30m Length - 1.80m Width - 0.80m Working Height - 10.30m Tower Height - 9.30m Platform Height - 8.30m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 4 PCS

80 cm Wide 4 Rung Span Frames 200cm Height - 4 PCS 80 cm Wide 2 Rung Span Frames (Guardrail) 100cm Height - 2 PCS

180 cm long Horizontal Braces with locking hooks - 10 PCS 200 cm long Diagonal Braces with locking hooks - 10 PCS

180 cm Long Trapdoor Platform with opening Door - 1 PCS 450 cm Long Stabilizers - 4 PCS

80 cm Wooden Side Toe Board - 2 PCS

180 cm Wooden Side Toe Board - 2 PCS

20 cm Castor Wheel with dual brakes & 50cm Adjustable Jack & Nut - **4 PCS**

Snap Lock Pin - 16 PCS

Scaffolding Tag with Two Inserts - 102 - 1 PCS

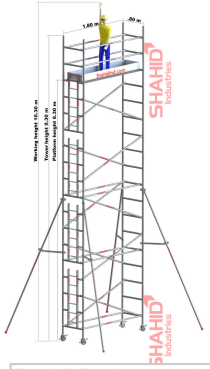
Technical Specifications

- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

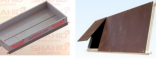
Health & Safety

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- * Always check that the tower is vertical, use a spirit level to ensure that tower is vertical and is leveled (Check the level in both horizontal direction). Adjust the wheel legs if necessary to keep the tower balance on the ground.
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Picture is for illustrative purpose only





Platforms

Frames

Stabilizers



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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 10.8 m

Product Components



SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 10.80m Length - 1.80m Width - 0.80m Working Height - 10.80m Tower Height - 9.80m Platform Height - 8.80m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 4 PCS

80 cm Wide 4 Rung Span Frames 200cm Height - 4 PCS
80 cm Wide 2 Rung Span Frames (Guardrail) 100cm Height - 2 PCS
80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS
80 cm Wide 1 Rung Span Frames (Guardrail) 50cm Height - 2 PCS
180 cm long Horizontal Braces with locking hooks - 10 PCS
200 cm long Diagonal Braces with locking hooks - 10 PCS
180 cm Long Trapdoor Platform with opening Door - 1 PCS
450 cm Long Stabilizers - 4 PCS

80 cm Wooden Side Toe Board - 2 PCS

180 cm Wooden Side Toe Board - 2 PCS

20 cm Castor Wheel with dual brakes & 50cm Adjustable Jack & Nut - 4 PCS

Snap Lock Pin - 20 PCS

Scaffolding Tag with Two Inserts - 102 - 1 PCS

Technical Specifications

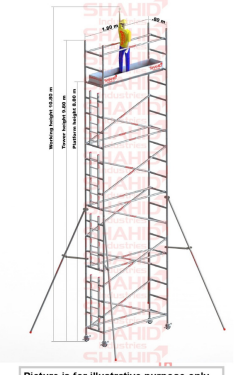
- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

Health & Safety

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Stabilizers

Braces



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Technical Datasheet-SW 0.80 X 1.80 M Aluminum Scaffolding Mobile Tower 11.3 m

Product Components

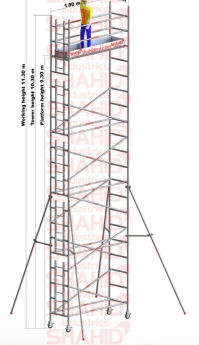


SW 0.80 m x 1.80 m - Aluminum Scaffolding Mobile Tower 11.30 m Length - 1.80m Width - 0.80m Working Height - 11.30m Tower Height - 10.30m Platform Height - 9.30m

80 cm Wide 4 Rung Ladder Frames 200cm Height - 5 PCS 80 cm Wide 4 Rung Span Frames 200cm Height - 5 PCS
180 cm long Horizontal Braces with locking hooks - 12 PCS
200 cm long Diagonal Braces with locking hooks - 10 PCS
180 cm Long Trapdoor Platform with opening Door - 1 PCS
450 cm Long Stabilizers - 4 PCS
80 cm Wooden Side Toe Board - 2 PCS

180 cm Wooden Side Toe Board - 2 PCS 20 cm Castor Wheel with dual brakes & 50cm Adjustable Jack & Nut - 4 PCS Snap Lock Pin - 16 PCS

Scaffolding Tag with Two Inserts - 102 - 1 PCS



Technical Specifications

- 1. Load Capacity 250 kg per platform
- 2. Wheel load capacity 500 kg -750 kg per wheel
- 3. Aluminum Alloy 6063-T6 6061-t6
- 4. TIG welding with 5 years warranty
- 5. Pipe Thickness 2mm to 2.5mm
- 6. SWL For Entire Tower 700kg including tower self weight
- 7. Brand ARES
- 8. MADE IN UAE

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