Low height jacks

Know-how is the difference

<table>
<thead>
<tr>
<th>Model</th>
<th>Max (Ton)</th>
<th>A (mm)</th>
<th>B (mm)</th>
<th>C (mm)</th>
<th>D (mm)</th>
<th>E (mm)</th>
<th>F (mm)</th>
<th>Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>2T-C</td>
<td>2</td>
<td>80</td>
<td>500</td>
<td>730</td>
<td>160</td>
<td>380</td>
<td>925</td>
<td>37</td>
</tr>
</tbody>
</table>
Jack for easy access under low vehicles

**Model**

<table>
<thead>
<tr>
<th>Model</th>
<th>Max (Ton)</th>
<th>A (mm)</th>
<th>B (mm)</th>
<th>C (mm)</th>
<th>D (mm)</th>
<th>E (mm)</th>
<th>F (mm)</th>
<th>Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>2T-F</td>
<td>2</td>
<td>90</td>
<td>500</td>
<td>950</td>
<td>126</td>
<td>380</td>
<td>925</td>
<td>41</td>
</tr>
</tbody>
</table>

**Accessories**

- **60245**
  - Hard rubber wheels recommended to reduce the risk of damaging smooth, painted or tiled floors.
  - (Factory mounted)

- **1002 LF**
  - Rubber pad protects the shape and coating of the lifting point.

- **3068 + 40mm**
  - Saddle for extra height or accessing lifting points situated behind skirts, etc.

---

Ideal for support of engine/ transmission components during repair, with vehicle in low height.

Long reach chassis improves access to lifting points deep under vehicles.

Low clearance chassis for access under "any" vehicle.

Ultra low entry height.

Additional foot pedal pumping feature provides fast saddle raising to the load.
Know-how is the difference

Jack for vans, 4WDs and minibuses

Know-how is the difference

Low chassis height improves access to lifting points deep under most vehicles. Ideal for vans, 4WDs and minibuses.

Ergonomically designed handle for operator comfort. Rubber coated.

“Lift-and-turn” lowering system prevents unintentional lowering.

Additional foot pedal pumping feature provides fast saddle raising to the load.

Large diameter swivel wheels for easy handling.

Safety lowering control valve for safe lowering even under maximum load.

Pressure relief valve prevents overloading.

Powder coated finish.

Heavy duty fully welded structure in high quality steel.

Noise reducing nylon wheels.

Rubber pad protects the shape and coating of the lifting point.

Saddle for extra height or accessing lifting points situated behind skirts, etc.

Model | Max (Ton) | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) | F (mm) | Kg
---- | -------- | ---- | ---- | ---- | ---- | ---- | ---- | ----
1 | 3T-C | 3 | 115 | 500 | 1015 | 170 | 380 | 925 | 42

1002 LF

Rubber pad protects the shape and coating of the lifting point.

3068 + 40mm

Saddle for extra height or accessing lifting points situated behind skirts, etc.

Accessories
Jacks with polyurethane bogie wheels

The polyurethane rollers and wheels provide noiseless manoeuvring. The wide double rollers are ideal for floors with gratings. The four rollers are fitted with ball bearings for added manoeuvrability.

Noiseless polyurethane rollers and wheels.

The bogie system is ideal for workshops with uneven floors and outdoors - where small obstacles and gratings are easily crossed.

1. 2T-C Bogie PU
   - Max (Ton): 2
   - A (mm): 95
   - B (mm): 500
   - C (mm): 800
   - D (mm): 170
   - E (mm): 380
   - F (mm): 925
   - Kg: 42

2. 2T-F Bogie PU
   - Max (Ton): 2
   - A (mm): 100
   - B (mm): 500
   - C (mm): 1010
   - D (mm): 133
   - E (mm): 380
   - F (mm): 935
   - Kg: 46

Additional foot pedal pumping feature provides fast saddle raising to the load.

Low chassis height improves access to lifting points deep under most vehicles.

Ergonomically designed handle for operator comfort. Rubber coated.

Rubber pad protects the shape and coating of the lifting point.

Ideal for support of engine/transmission components during repair, with vehicle in low height.

Accessories

Rubber coated. Min. height 95 mm.

Ideal for support of engine/transmission components during repair, with vehicle in low height.

Polyurethane rollers and wheels provide noiseless manoeuvring.

The wide double rollers are ideal for floors with gratings.

The four rollers are fitted with ball bearings for added manoeuvrability.
High lift jacks with polyurethane bogie wheels

The polyurethane rollers and wheels provide noiseless manoeuvring. The wide double rollers are ideal for floors with gratings. The four rollers are fitted with ball bearings for added manoeuvrability.

Max. height 800 mm. (1,5T-HC Bogie PU)

Additional foot pedal pumping feature provides fast saddle raising to the load.

The bogie system is ideal for workshops with uneven floors and outdoors - where small obstacles and gratings are easily crossed.

Ergonomically designed handle for operator comfort. Rubber coated.

Noiseless polyurethane rollers and wheels.

Long reach chassis improves access to lifting points deep under vehicles.

Ideal for loading and unloading body jigs. (Chassis alignment systems).

<table>
<thead>
<tr>
<th>Model</th>
<th>Max (Ton)</th>
<th>A (mm)</th>
<th>B (mm)</th>
<th>C (mm)</th>
<th>D (mm)</th>
<th>E (mm)</th>
<th>F (mm)</th>
<th>Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5T-HC Bogie PU</td>
<td>1.5</td>
<td>110</td>
<td>800</td>
<td>1115</td>
<td>160</td>
<td>380</td>
<td>925</td>
<td>57</td>
</tr>
<tr>
<td>2T-HC Bogie PU</td>
<td>2</td>
<td>110</td>
<td>745</td>
<td>1115</td>
<td>200</td>
<td>380</td>
<td>1045</td>
<td>59</td>
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</table>

Know-how is the difference
High capacity jacks
4 - 20 ton

<table>
<thead>
<tr>
<th>Model</th>
<th>Max (Ton)</th>
<th>A (mm)</th>
<th>B (mm)</th>
<th>C (mm)</th>
<th>D (mm)</th>
<th>E (mm)</th>
<th>F (mm)</th>
<th>Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>4T-C</td>
<td>4</td>
<td>145</td>
<td>560</td>
<td>1270</td>
<td>200</td>
<td>465</td>
<td>1045</td>
<td>70</td>
</tr>
<tr>
<td>5T-C</td>
<td>5</td>
<td>145</td>
<td>560</td>
<td>1270</td>
<td>200</td>
<td>465</td>
<td>1045</td>
<td>71</td>
</tr>
<tr>
<td>6T-C</td>
<td>6</td>
<td>155</td>
<td>570</td>
<td>1395</td>
<td>210</td>
<td>470</td>
<td>1045</td>
<td>90</td>
</tr>
<tr>
<td>10T-C (G3)</td>
<td>10</td>
<td>165</td>
<td>580</td>
<td>1410</td>
<td>225</td>
<td>435</td>
<td>1045</td>
<td>106</td>
</tr>
<tr>
<td>10T-C (G2)</td>
<td>10</td>
<td>170</td>
<td>670</td>
<td>1700</td>
<td>280</td>
<td>470</td>
<td>1045</td>
<td>136</td>
</tr>
<tr>
<td>15T-C</td>
<td>15</td>
<td>200</td>
<td>600</td>
<td>1790</td>
<td>325</td>
<td>475</td>
<td>1045</td>
<td>162</td>
</tr>
<tr>
<td>20T-C</td>
<td>20</td>
<td>200</td>
<td>600</td>
<td>1790</td>
<td>325</td>
<td>475</td>
<td>1480</td>
<td>164</td>
</tr>
</tbody>
</table>

“Lift-and-turn” lowering system prevents unintentional lowering.

Additional foot pedal pumping feature provides fast saddle raising to the load.

Safety lowering control valve for safe lowering even under maximum load.

Large diameter swivel wheels for easy handling.

Accessories.
(Nr. 60200)

Min. height 165 mm.

Chassis height 225 mm.

Ergonomically designed handle for operator comfort. Rubber coated.

Long reach chassis improves access to lifting points deep under vehicles.

Chassis height 225 mm.

Accessories
Air rubber tyres fitted on point of balance enhance manoeuvrability of large jacks. Will flatten under load.

Ergonomically designed handle for operator comfort. Rubber coated.

“Lift-and-turn” lowering system prevents unintentional lowering.

Additional foot pedal pumping feature provides fast saddle raising to the load.

Safety lowering control valve for safe lowering even under maximum load.

Large diameter swivel wheels for easy handling.
Air hydraulic jacks

Low chassis height improves access to lifting points deep under most trucks and buses. (A3216-C and A4411-C)

- **Ergonomically designed handle for operator comfort. Rubber coated.**
- **Durable hard chrome pistons.**
- **Capacity 16 ton.**
- **Capacity 32 ton.**
- **Min. height 150 mm.**
- **Standard with extensions. A3216-C: 10, 70 and 120 mm. Other models: 50 and 100 mm.**
- **Short design for easy manoeuvrability.**

Accessories

- Optional 250 mm extension for vehicles with high ground clearance. (Not available for A3216-C)
- Optional long reach telescopic handle provides up to an extra 1000 mm of reach. Factory mounted. (Not available for A3216-C)

<table>
<thead>
<tr>
<th>Model</th>
<th>Max (Ton)</th>
<th>A (mm)</th>
<th>B (mm)</th>
<th>C (mm)</th>
<th>D (mm)</th>
<th>E (mm)</th>
<th>F (mm)</th>
<th>Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>AV20-C</td>
<td>20</td>
<td>220</td>
<td>350</td>
<td>760</td>
<td>220</td>
<td>310</td>
<td>1400</td>
<td>52</td>
</tr>
<tr>
<td>A2510-C</td>
<td>25/10</td>
<td>180</td>
<td>365</td>
<td>760</td>
<td>175</td>
<td>310</td>
<td>1400</td>
<td>54</td>
</tr>
<tr>
<td>A3216-C</td>
<td>32/16</td>
<td>150</td>
<td>300</td>
<td>495</td>
<td>168</td>
<td>310</td>
<td>1230</td>
<td>43</td>
</tr>
<tr>
<td>A4422-C</td>
<td>44/22</td>
<td>218</td>
<td>440</td>
<td>800</td>
<td>218</td>
<td>310</td>
<td>1400</td>
<td>82</td>
</tr>
<tr>
<td>A4411-C</td>
<td>44/22/11</td>
<td>150</td>
<td>330</td>
<td>800</td>
<td>150</td>
<td>310</td>
<td>1400</td>
<td>68</td>
</tr>
</tbody>
</table>
High lift jacks 1.5 - 2 ton

Model | Max (Ton) | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) | F (mm) | Kg
--- | --- | --- | --- | --- | --- | --- | --- | ---
1 | 1.5T-HC | 1.5 | 98 | 800 | 1050 | 160 | 380 | 925 | 52
2 | 2T-HC | 2 | 98 | 735 | 1035 | 200 | 380 | 1045 | 53

Accessories

- 1002 LF: Rubber pad protects the shape and coating of the lifting point.
- 60245: Hard rubber wheels recommended to reduce the risk of damaging smooth, painted or tiled floors. (Factory mounted)

Features:

- Ergonomically designed handle for operator comfort. Rubber coated.
- "Lift-and-turn" lowering system prevents unintentional lowering.
- Powder coated finish.
- Heavy duty fully welded structure in high quality steel.
- Min. height 98 mm.
- Noise reducing nylon wheels.
- Low chassis height improves access to lifting points deep under most vehicles.
- Ideal for loading and unloading body jigs. (Chassis alignment systems).
- Hard rubber wheels recommended to reduce the risk of damaging smooth, painted or tiled floors. (Factory mounted)
- Additional foot pedal pumping feature provides fast saddle raising to the load.
- Large diameter swivel wheels for easy handling.
- "Lift-and-turn" lowering system prevents unintentional lowering.
- Safety lowering control valve for safe lowering even under maximum load. Pressure relief valve prevents overloading.
- "Lift-and-turn" lowering system prevents unintentional lowering.
- Ergonomically designed handle for operator comfort. Rubber coated.
- "Lift-and-turn" lowering system prevents unintentional lowering.
- Powder coated finish.
- Heavy duty fully welded structure in high quality steel.
- Min. height 98 mm.
- Noise reducing nylon wheels.
- Low chassis height improves access to lifting points deep under most vehicles.
- Ideal for loading and unloading body jigs. (Chassis alignment systems).
- Ergonomically designed handle for operator comfort. Rubber coated.
- "Lift-and-turn" lowering system prevents unintentional lowering.
- Powder coated finish.
- Heavy duty fully welded structure in high quality steel.
- Min. height 98 mm.
- Noise reducing nylon wheels.
- Low chassis height improves access to lifting points deep under most vehicles.
- Ideal for loading and unloading body jigs. (Chassis alignment systems).
High lift jacks 3 - 10 ton

Know-how is the difference

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**Model** | **Max** | **A** | **B** | **C** | **D** | **E** | **F** | **Kg**
---|---|---|---|---|---|---|---|---
3T-HC | 3 | 130 | 860 | 1620 | 210 | 460 | 1045 | 88
5T-HC | 5 | 180 | 960 | 1830 | 350 | 475 | 1045 | 181
8T-HC | 8 | 180 | 960 | 1830 | 350 | 475 | 1045 | 186
10T-HC | 10 | 210 | 770 | 1700 | 290 | 475 | 1045 | 139

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**Accessories**

- **60200**

Air rubber tyres fitted on point of balance enhance manoeuvrability of large jacks. Will flatten under load.

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Ergonomically designed handle for operator comfort. Rubber coated.

“Lift-and-turn” lowering system prevents unintentional lowering.

Ergonomically designed handle for operator comfort. Rubber coated.

Heavy duty fully welded structure in high quality steel.

Pressure relief valve prevents overloading.

Ergonomically designed handle for operator comfort. Rubber coated.

Max. height 960 mm. (5T-HC / 8T-HC)

Safety lowering control valve for safe lowering even under maximum load.

Additional foot pedal pumping feature provides fast saddle raising to the load.

Large diameter swivel wheels for easy handling.

Additional foot pedal pumping feature provides fast saddle raising to the load.

Safety lowering control valve for safe lowering even under maximum load.

Large diameter swivel wheels for easy handling.

**Accessories.** (Nr. 60200)

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Know-how is the difference