Pressures for agricultural tyres

Low profile 70

High volume

CAUTION

Which show the load/pressure figures for different deflections allowed by the manufacturer.
If the pressure is incorrect, the tyre is either under or in km/h 0,4 0,6 0,8 1,0 1,2 1,4 1,6 of water 75% max

SPEED Capacity in litres

580/70R38 TL 155A8/155B
480/70R38 TL 145A8/145B
480/70R34 TL 143A8/143B
480/70R28 TL 140A8/140B
380/70R28 TL 127A8/127B
360/70R28 TL 125A8/125B
380/70R24 TL 125A8/125B
360/70R24 TL 122A8/122B

KLEBER FITKER

Pressures (bar) & Max.load (kg) per Tyre - Take into account the load and type of work when adjusting pressures

KLEBER TOPKER

To obtain load per tyre you should weigh the tractor with the implement on the metal at each tyre replacement. The above details are subject to modifications after publication (May 2012)

Apart from correct initial inflation it is also recommended that the pressures be monitored periodically and corrected if any air has been lost.

NOTA

We recommend replacing the rubber valve or the seals in the metal at each tyre replacement. The above details are subject to modifications after publication (May 2012)

Large

KLEBER SUPER 8L**

CAUTION

Use the technical documentation and inflation tables which show the load/pressure figures for different operating speeds.

These load/pressure tables correspond to the tyre deflection allowed by the manufacturer. If the pressure is incorrect, the tyre is either under or over inflated, which can cause:

- either uncontrolled deflection in the field (agricultural capacity) or unforeseen road holding leading to a loss of control;
- or damage (punctures) or casting fatigue;
- or corner wear that may reduce the life of the tyre.
**IMPORTANT NOTE:**

Tyre fitting and removal can be dangerous. This work should be carried out only by trained and qualified staff, using proper tools.

To weigh load by tyre, it is necessary to weigh the axles of the normally laden tractor on a public weighbridge. The method is to fill the type of the Tyres as indicated in the table and put weights on the axles until the total weight is as shown below. The load will be as indicated in the table. The figures in the table are an idea of the load that can be carried at different speeds.

It is recommended that the load is checked at least once a week or whenever the drug is used in the factory. If liquid ballasting is necessary, the maximum pressure should not exceed the working pressure of the Tyre, as shown in the table.

---

### Pressures (bar) & Max. load (kg) per Tyre

<table>
<thead>
<tr>
<th>Speed Capacity in litres</th>
<th>Tyre Type</th>
<th>Max. Load (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>460/85 R38 TL 149A8/146B</td>
<td>400</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>420/85 R38 TL 144A8/141B</td>
<td>360</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>340/85 R38 TL 133A8/130B</td>
<td>280</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>320/85 R36 TL 128A8/125B</td>
<td>250</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>460/85 R34 TL 147A8/144B</td>
<td>400</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>320/85 R32 TL 126A8/123B</td>
<td>300</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>420/85 R30 TL 140A8/137B</td>
<td>280</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>380/85 R30 TL 135A8/132B</td>
<td>240</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>340/85 R28 TL 127A8/124B</td>
<td>200</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>250/85 R28 TL 112A8/109B</td>
<td>120</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>420/85 R24 TL 137A8/134B</td>
<td>300</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>380/85 R24 TL 131A8/128B</td>
<td>240</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>340/85 R24 TL 125A8/122B</td>
<td>200</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>320/85 R20 TL 119A8/116B</td>
<td>120</td>
</tr>
</tbody>
</table>

---

**320/85 R38 TL 144A8/141B**

- **Width (in mm):** 38
- **Load Index:** 144
- **Speed Rating:** A8
- **Max. Load (kg):** 360

**340/85 R38 TL 133A8/130B**

- **Width (in mm):** 38
- **Load Index:** 133
- **Speed Rating:** A8
- **Max. Load (kg):** 280

**320/85 R36 TL 128A8/125B**

- **Width (in mm):** 36
- **Load Index:** 128
- **Speed Rating:** A8
- **Max. Load (kg):** 250

**460/85 R34 TL 147A8/144B**

- **Width (in mm):** 34
- **Load Index:** 147
- **Speed Rating:** A8
- **Max. Load (kg):** 400

**320/85 R32 TL 126A8/123B**

- **Width (in mm):** 32
- **Load Index:** 126
- **Speed Rating:** A8
- **Max. Load (kg):** 300

**420/85 R30 TL 140A8/137B**

- **Width (in mm):** 30
- **Load Index:** 140
- **Speed Rating:** A8
- **Max. Load (kg):** 280

**380/85 R30 TL 135A8/132B**

- **Width (in mm):** 30
- **Load Index:** 135
- **Speed Rating:** A8
- **Max. Load (kg):** 240

**340/85 R28 TL 127A8/124B**

- **Width (in mm):** 28
- **Load Index:** 127
- **Speed Rating:** A8
- **Max. Load (kg):** 200

**250/85 R28 TL 112A8/109B**

- **Width (in mm):** 28
- **Load Index:** 112
- **Speed Rating:** A8
- **Max. Load (kg):** 120

**420/85 R24 TL 137A8/134B**

- **Width (in mm):** 24
- **Load Index:** 137
- **Speed Rating:** A8
- **Max. Load (kg):** 300

**380/85 R24 TL 131A8/128B**

- **Width (in mm):** 24
- **Load Index:** 131
- **Speed Rating:** A8
- **Max. Load (kg):** 240

**340/85 R24 TL 125A8/122B**

- **Width (in mm):** 24
- **Load Index:** 125
- **Speed Rating:** A8
- **Max. Load (kg):** 200

---

**KLEBER SUPER VIGNE***

- **Make:** KLEBER
- **Model:** SUPER VIGNE
- **Type:** Tubeless

**Pressures (bar) & Max. load (kg) per Tyre**

<table>
<thead>
<tr>
<th>Speed Capacity in litres</th>
<th>Tyre Type</th>
<th>Max. Load (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>230/95R48 (9.5R48) **** TL 134A8/134B</td>
<td>2870</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>270/95R44 (11.2R44) **** TL 141A8/141B</td>
<td>2340</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>230/95R44 (9.5R44) **** TL 132A8/132B</td>
<td>2020</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>230/95R40 (9.5R40) ** TL 122A8/122B</td>
<td>1910</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>230/95R36 (9.5R36) **** TL 128A8/128B</td>
<td>1800</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>230/95R32 (9.5R32) **** TL 126A8/126B</td>
<td>1740</td>
</tr>
</tbody>
</table>

---

**KLEBER SUPER 3**

- **Make:** KLEBER
- **Model:** SUPER 3

**Pressures (bar) & Max. load (kg) per Tyre**

<table>
<thead>
<tr>
<th>Speed Capacity in litres</th>
<th>Tyre Type</th>
<th>Max. Load (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>230/95R48 (9.5R48) **** TL 134A8/134B</td>
<td>2870</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>230/95R44 (9.5R44) **** TL 132A8/132B</td>
<td>2020</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>230/95R40 (9.5R40) ** TL 122A8/122B</td>
<td>1910</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>230/95R36 (9.5R36) **** TL 128A8/128B</td>
<td>1800</td>
</tr>
<tr>
<td>40 km/h &amp; 50 km/h</td>
<td>230/95R32 (9.5R32) **** TL 126A8/126B</td>
<td>1740</td>
</tr>
</tbody>
</table>