**Important Notes**

**Chassis Dimensions**

- Cab Height: +3 mm for L2H1.
- Front Axle to Back of Cab: +210 mm for L2H1.
- D-measure includes a front clearance of 74 mm and for rigid trucks also a subframe of 120 mm.
- Height can vary ± 20 mm for leaf and ± 10 mm for air suspension.
- All dimensions are for unladen chassis and any tag axles down.

**Chassis Weight includes oil, water, AdBlue, 70 litres fuel and without driver.**

Kerb weight can vary ± 1.5%.

Turning diameters are theoretically calculated.

Legal weights can differ from country to country.

For more detailed weight information, including optional equipment weights, ask your Volvo sales contact to enter your specification into the Volvo Weight Information system (WIS).

Do NOT use this drawing for bodybuilding. Refer to Volvo Bodybuilder Instructions and chassis assembly drawing 20824881.

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**Chassis Dimensions [mm]**

<table>
<thead>
<tr>
<th>WB Wheelbase</th>
<th>3695</th>
<th>3895</th>
<th>4095</th>
<th>4295</th>
<th>4495</th>
<th>4745</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Overall Chassis Length</td>
<td>6037</td>
<td>6237</td>
<td>6437</td>
<td>6637</td>
<td>6837</td>
<td>7087</td>
</tr>
<tr>
<td>D Center of rear axle to front of body</td>
<td>3067</td>
<td>3267</td>
<td>3467</td>
<td>3667</td>
<td>3867</td>
<td>4117</td>
</tr>
<tr>
<td>N Rear Overhang</td>
<td>925</td>
<td>925</td>
<td>925</td>
<td>925</td>
<td>925</td>
<td>925</td>
</tr>
<tr>
<td>Y Center of gravity for payload (Min.)</td>
<td>777</td>
<td>818</td>
<td>859</td>
<td>901</td>
<td>940</td>
<td>990</td>
</tr>
<tr>
<td>Y Center of gravity for payload (Max.)</td>
<td>1075</td>
<td>1133</td>
<td>1191</td>
<td>1249</td>
<td>1305</td>
<td>1376</td>
</tr>
</tbody>
</table>

**Chassis Weights [kg]**

| Front Axle | 3895 | 3900 | 3905 | 3910 | 3920 | 3930 |
| Rear Axle | 1715 | 1720 | 1730 | 1740 | 1750 | 1760 |
| Kerb Weight | 5610 | 5620 | 5635 | 5650 | 5670 | 5690 |
| Payload (including body, driver, fuel, etc.) | 12390 | 12380 | 12365 | 12350 | 12330 | 12310 |

**Turning Diameter [mm]**

| Turning Circle Diameter Kerb to Kerb | 13400 | 14100 | 14700 | 15300 | 15900 | 16700 |
| Turning Circle Diameter Wall to Wall | 14800 | 15400 | 16100 | 16700 | 17300 | 18100 |

**Plated Weights [kg]**

| Gross Vehicle Weight | 18000 | 18000 |
| Gross Combination Weight | 40000 | 40000 |
| Front Axle | 7500 | 7500 |
| Rear Axle | 11500 | 13000 |
For all possible options and combinations of options please consult your Volvo sales contact who can create a specification to match your requirements using the Volvo Sales Support system (VSS).

The factory reserves the right to modify design and change equipment without previous notification. The specification can vary from country to country.
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For more detailed information about cab and powertrain equipment, please refer to separate specification sheets.

For all possible options and combinations of options please consult your Volvo sales contact who can create a specification to match your requirements using the Volvo Sales Support system (VSS).
### Standard Equipment
- **BEACON-P** Beacon preparation
- **BEACON12** Two amber beacons directly mounted to cab roof
- **AHORN-D** Twin roof mounted air horns
- **ACCBRPK** Accessory roof bracket - preparation kit
- **ACCBRKTF** Accessory roof bracket - front

### Optional Equipment

#### SUPERSTRUCTURE PREPARATIONS
- **TRBR-UP** Trailer brake control, without pressure trailer control
- **BBP-CF** Body Builder preparation, wiring pass through in cab floor
- **ELCE-C** Electrical interface for Body Builder
- **ELCE-PK1** Electrical preparation kit for Body Builder does not include bodybuilder module
- **BODATT** Pre-punched holes for TANKER flexible body attachments - mountings not supplied.
- **BODATTFSF** Body attachments, semi-flexible
- **UBODATT** Without body attachments - punched holes

#### DELIVERY SERVICES
- **LAMP-IN** Inspection lamp