Alshor Plus Legs

Used to carry the loads to the Foundation. Safe and long legs in compression are an exclusive castings.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Weight (Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASX32500</td>
<td>Alshor Plus Leg 2500mm</td>
<td>12.3</td>
</tr>
<tr>
<td>ASX34000</td>
<td>Alshor Plus Leg 4000mm</td>
<td>19.6</td>
</tr>
<tr>
<td>ASX33000</td>
<td>Alshor Plus Leg 3000mm</td>
<td>14.7</td>
</tr>
</tbody>
</table>

Alshor Plus JACKS

The Long Jack incorporates a quick release mechanism which shortens the jack by 12mm with a single hammer blow to the range of 200-1250mm. Both Jacks are constructed from the same hollow aluminium extrusion which nests closely inside the Jack.

Alshor Plus Jacks

- Short Jack: 120-750mm
- Long Jack: 200-1250mm

Alshor Plus U-Heads & Base Plates

- U-Head 220 x 80mm
- U-Plate 250 x 250mm

Alshor Plus Bracing

- Bracing frames incorporate spring loaded stops which automatically lock under the top of the legs. At the end of the top and bottom bracing members, at a first bending tower, 16mm holes in the leg.

Alshor Plus Handrails

Used in the leg restraints with integral spring latches to provide guardrails. The tube is painted orange to suit visual checks.

Alshor Plus Handrails

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Weight (Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASX82400</td>
<td>Alshor Plus Ledger 2400mm</td>
<td>8.3</td>
</tr>
<tr>
<td>ASX62400</td>
<td>Board Bearer 2400mm</td>
<td>10.2</td>
</tr>
<tr>
<td>ASX61200</td>
<td>Board Bearer 1200mm</td>
<td>5.7</td>
</tr>
<tr>
<td>ASX73000</td>
<td>Alshor Plus Handrail 3000mm</td>
<td>6.8</td>
</tr>
</tbody>
</table>

Alshor Plus Ladder System

The Ladder System is used to gain access to the integral working platforms. The system comprises:
- A Starter ladder attached to the lowest frame or to a pair of ledgers located at the lowest lug position.
- A Ladder system between the Starter ladders and the Floors.
- Extension ladder sections connected above the Starter ladder.

Advancing Handrails

The Ladder System incorporates handrails when the ladder is secured next to the leg, the maximum distance back from the first platform should not exceed 2.5m. The maximum centre-to-centre distance should not exceed 1.5m.

Unifix Bolt

660 ø14 Slots
270 ø14 Counter
100 ø14 Holes
50 ø14 ø350 Holes
20 ø14 Holes
10 ø14 ø18mm Holes
5 ø14 ø16mm Holes
2 ø14 ø14mm Holes

Maximum loading = 800kg; Minimum allowable Jack extension = 350mm

Preventive Maintenance

- Monthly
- Weekly
- Daily

For further technical information on Alshor Plus please refer to the Alshor Plus Technical Data Sheets, or contact your local RMD Kwikform Technical Office.

Issued July 2017