Bottom or Side Container Lifting Eyes - (set x4).

Container Lifting Lugs - Bottom or Side Lifting

- Mounted at the side of the container, upper or lower (up or down).
- ISO Containers (International Organization for Standardization)
- Spring-loaded bolt prevents accidental release.
- Designed for use with a lifting beam.

Instructions
1. Lug is offered up to slot.
2. Lug is entered into slot.
3. Lug is turned to position.
4. Spring bolt is turned until fully engaged.
5. Lug is now in lifting position.

Technical Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Type of Lift</th>
<th>WLL (set of 4)</th>
<th>Chain Angle</th>
<th>Weight (set of 4)</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>G (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLB 32 Side or Bottom Lift</td>
<td>32 tonne</td>
<td>50 deg</td>
<td>18kg</td>
<td>152</td>
<td>181</td>
<td>45 dia.</td>
<td>37</td>
<td>73</td>
<td>75</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>CLB 40 Side or Bottom Lift</td>
<td>40 tonne</td>
<td>36 deg</td>
<td>18kg</td>
<td>152</td>
<td>181</td>
<td>45 dia.</td>
<td>37</td>
<td>73</td>
<td>75</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>
Load Positions

1: Spreader beam adds stability to the lift.
2: CLB Lugs can be used in the top fittings also.
3: Un-symmetrically loaded containers can be handled by using lifting beams and shortening chain slings.

1: bottom side.
2: top side.
3: bottom end.

For maximum load capacity a lifting frame can be used with the lugs attached as above.

Un-Recommended Positions

Not recommended, sling may damage container.
Lifting frames offer little stability.
Un-Safe Positions

UN-SAFE, DO NOT USE.  X