Helicopter Beam X-Simplex

This type of lifting beam is designed as a folding cross beam. The lifting beam is designed with fixed attachment points and a 4-part sling must be used between the lifting beam and the crane hook. Other lengths and working loads can be manufactured upon request.

**Design:** Lightweight welded beam construction providing good torsional stiffness.

**Proof load:** Usually 1.5 x WLL.

**Material:** Beam and plate of high-strength structural steel.

**Marking:** Working load limit (WLL), CE marking, manufacturer, serial number, year of manufacturing, etc.

**Finish:** Yellow painted. Other treatments available on request.

**Note:** Top sling, separate slings and other accessories to be ordered separately.

<table>
<thead>
<tr>
<th>Part Code</th>
<th>WLL</th>
<th>Type</th>
<th>Beam length L</th>
<th>L 1 max.</th>
<th>Weight</th>
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<td>Simplex 2.5</td>
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The WLL stated in the table is based on a maximum top swing angle of 90°.

1  Add to quote...

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