MOORING WINCH
Compact. Light. Retractable.

UNMATCHED POWER/SIZE RATIO
COMPACT DESIGN
LESS SPACE REQUIRED
LIGHTWEIGHT

Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>Bmax</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
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<tbody>
<tr>
<td>CLR® 600EL</td>
<td>250</td>
<td>75</td>
<td>110</td>
<td>200</td>
<td>144</td>
<td>94</td>
<td>318</td>
<td>355</td>
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<tr>
<td>CLR® 1200EL</td>
<td>237</td>
<td>55</td>
<td>135</td>
<td>250</td>
<td>174</td>
<td>119</td>
<td>346</td>
<td>350</td>
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</tbody>
</table>

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The new CLR® (pronounced ‘clear’) Compact, Light, Retractable Mooring Winch for both Sail and Power Yachts is a flush-stowing deck-mounted electric winch that features geometry and mechanical characteristics never before seen from Harken.

The first thing apparent when viewing the CLR® winch is its unique form factor. There are previous entries into the disappearing/flush-mounted winch category, but none offer the power-for-size ratio offered by the CLR® Invisible when you first see the Winch is perhaps the product’s most important feature. Harken’s CLR® winch stows completely below deck.

And it’s there, the CLR® really shines. It occupies 40% less horizontal and less than 50% the vertical space required by the previous market leaders. And the Harken CLR® weighs just 33% of its competitors while delivering comparable mechanical advantage.

Check the CLR™ MOORING WINCH Video

### Two sizes available max line load
- **600 Kg** or **1200 Kg**

### 3 Different Finishes
- Aluminum
- Chrome
- Wood Grain

**Materials supplied and installed by the customer.**

This gives naval architects, always under pressure to keep decks ever more clean and clear of equipment, more flexibility and usable space to hide other equipment.

To facilitate safe application of the winch in low-light mooring situations, the CLR® offers internal LED lighting originating from the winch base.

<table>
<thead>
<tr>
<th></th>
<th>12 / 24V</th>
<th>Power 12V</th>
<th>Power 24V</th>
<th>Max line load kg</th>
<th>Max line speed m/min</th>
<th>Weight A kg</th>
<th>Weight B kg</th>
<th>Weight C kg</th>
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</thead>
<tbody>
<tr>
<td>CLR® 600EL</td>
<td>v</td>
<td>700W</td>
<td>900W</td>
<td>600</td>
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<tr>
<td>CLR® 1200EL</td>
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<td>2000W</td>
<td>1200</td>
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