The kit is made by: endless line - ratchet block - tackle

**Add the two digits** - For ex. 901120908 = endless line kit 8 m + 1 m tackle

**Endless Line Kit (optional)**
- Endless line with ratchet block
- Snap shackle
- Motorized RollGen-CODE furler

**Other Accessories (Optional)**
- Anti-rotation rod
- Shackle
- Swivel
- Anchor strap + allen key
- Loctite liquid + allen key
- Connection to bowsprit or deck
- Strop to connect the tackle

**RollGen Kit**
- Endless line - ratchet block - tackle
- Motorized furler for free flying asymmetric sails or spinnakers

**RollGen CODE furler**
- The system combines in one single mechanism the possibility of using it both as RollGen, and as furler for sails with bow hoisted on a flexible stay.

**RolllGen**
- It is the revolutionary system to furl asymmetric spinnakers
- With RollGen you may use sails of standard construction that are not hoisted or sewn around the stay.

**Technical data**

<table>
<thead>
<tr>
<th>Model</th>
<th>Max length</th>
<th>Max sail area</th>
<th>Working load</th>
<th>Breaking load</th>
<th>Bow weight</th>
<th>Details</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>RollGen 08</td>
<td>9,00 m</td>
<td>110</td>
<td>680</td>
<td>1400</td>
<td>5,91 m</td>
<td>10600</td>
<td>0800</td>
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<tr>
<td>RollGen 10</td>
<td>11,00 m</td>
<td>110</td>
<td>680</td>
<td>1400</td>
<td>6,71 m</td>
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<td>1000</td>
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<tr>
<td>RollGen 20</td>
<td>16,00 m</td>
<td>200</td>
<td>1000</td>
<td>2400</td>
<td>13,31 m</td>
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<td>2000</td>
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<tr>
<td>RollGen 30</td>
<td>21,00 m</td>
<td>430</td>
<td>2300</td>
<td>5400</td>
<td>-</td>
<td>10600</td>
<td>3000</td>
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<tr>
<td>RollGen 40</td>
<td>28,00 m</td>
<td>3800</td>
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<td>10600</td>
<td>4000</td>
</tr>
</tbody>
</table>

**DEALER**

**ROLLGEN KIT**

**ENDLESS LINE KIT (OPTIONAL)**

**OTHER ACCESSORIES (OPTIONAL)**
- Stay with tabling foil and pre-fitted upper clamp
- Halyard swivel
- Anti-rotation rod
- Shackles
- Bow shackles with screw pin
- Bow shackle with socket head pin
- D shackle with socket head pin
- Swivel shackle
- Lower clamp
- Tack rod
- Loctite liquid + allen key.
- Furling drum
HOW TO USE IT...

- Bring on deck the bag containing RollGen and the sail furled around it.
- Connect the furling drum to the bowsprit or on deck with the shackle supplied, or by using a snap shackle, or by connecting it to the tack line.
- Connect the halyard to the top swivel and raise it.
- Pull the halyard in order to keep the RollGen stay under tension. This will prevent it from touching the forestay in order to allow the sail to be furled and unfurled without impediments.
- The endless line has to be laid towards the stern of the boat to control the system from the cockpit.
- Now, the asymmetric sail is ready for sailing and may be used with one or two sheets as usual.

Comparison among different sails and operative systems.

When the sail is unrolled RollGen does not interfere with any manoeuvres.

The operation can be carried out in 30 seconds!!!

HOW TO PREPARE IT...

- Unfurled the sail: pull the sheet.
- Furl the sail: release the sheet and pull the endless line.
- When the sail is completely furled in, we suggest you partially wrap the sheets around it in order to stow it away easily.
- Once the sail is furled in, you may take down the halyard and put everything inside the sail’s original bag.
- For a better performance of RollGen, we recommend using a bowsprit.

- Pull the halyard in order to keep the RollGen stay under tension. This will prevent it from touching the forestay in order to allow the sail to be furled and unfurled without impediments.
- The endless line has to be laid towards the stern of the boat to control the system from the cockpit.
- Now, the asymmetric sail is ready for sailing and may be used with one or two sheets as usual.

- Once the sail has been unfurled, it may be used and adjusted freely.
- The furling and unfurling operation can be carried out comfortably and safely from the cockpit.
- The furling operation may be carried out at a moment notice, because RollGen is always in a working position.
- Once the sail has been furled in, RollGen may be left in position, and you may take it down later.
- It can be fitted in a few minutes after having cut the stay to measure, and the asymmetric sail may be quickly installed by using the shackles supplied.

- Once the sail has been unfurled, RollGen does not interfere with any maneuvres.
- The sail does not need any modifications.
- The sail does not have to be designed and built to fit RollGen.
- The use of RollGen does not affect the sailing performance efficiency of the sail.