

Product Data Sheet April 2020

## Rope Clutch RC120

Rutgerson's strong and reliable rope clutch RC120 is now available in two different versions to meet the trend towards thinner and more high-tech lines. The standard version RC120X optimized for 10-16mm lines, and the latest addition RC120S which can be used on 8-12mm lines. Both versions are offered as single, double and triple clutches allowing several lines to be used by a single winch.

These clutches are specially developed for tough hold on modern line types like Dyneema, and the handle is equiped

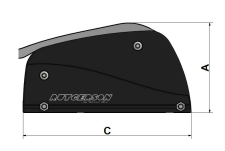


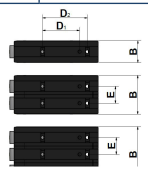
with a clever needle bearing system to ensure easy line handling even during very high loads. It also has the same integrated low-friction sheave as the smaller model RC75, a unique solution allowing the line to run more smoothly which also results in less wear on the line.

Upgrading your RC120X to an RC120S is very easy as the mounting plate is the same on both versions. All you have to do is slide off the housing from the mounting plate, which is particularly convenient when upgrading to another version or inserting endless lines.

Like all our other products these clutches are designed and manufactured in our factory in Marstrand, Sweden. The housing is made of a high-strength composite, and the mounting plate and the cam are made of anodised aluminum.

|                    |                            | Dimension [mm] |            |             |   |         |                     |                |  |  |  |  |
|--------------------|----------------------------|----------------|------------|-------------|---|---------|---------------------|----------------|--|--|--|--|
| Part No            | Product description        | A<br>Height    | B<br>Width | C<br>Length | D x E<br>Hole spacing                   | Rope Ø  | Max<br>load<br>[kg] | Weight<br>[gr] |  |  |  |  |
| Rope Clutch RC120S |                            |                |            |             |   |         |                     |                |  |  |  |  |
| S601211            | Single Rope Clutch RC120S  | 81             | 41         | 160         | 79 and 85 (M6 bolts)                    | 8 - 12  | 850                 | 624            |  |  |  |  |
| S601212            | Double Rope Clutch RC120S  | 81             | 73         | 160         | 79 x 32 & 82 x 32<br>(M6 bolts)         | 8 - 12  | 850                 | 1119           |  |  |  |  |
| S601213            | Triple Rope Clutch RC 120S | 81             | 105        | 160         | 79 x 32 & 82 x 32<br>(M6 bolts)         | 8 - 12  | 850                 | 1621           |  |  |  |  |
| Rope Clutch RC120X |                            |                |            |             |   |         |                     |                |  |  |  |  |
| S601201            | Single Rope Clutch RC120X  | 81             | 41         | 160         | 79 and 85 (M6 bolts)                    | 10 - 16 | 1200                | 624            |  |  |  |  |
| S601202            | Double Rope Clutch RC120X  | 81             | 73         | 160         | 79 x 32 & 82 x 32<br>(M6 bolts) 10 - 16 |         | 1200                | 1119           |  |  |  |  |
| S601203            | Triple Rope Clutch RC 120X | 81             | 105        | 160         | 79 x 32 & 82 x 32<br>(M6 bolts)         | 10 - 16 | 1200                | 1621           |  |  |  |  |











S601202 / 601212



S601202 / 601213

| Max holding load [kg] |     |       |       |       |       |  |  |  |  |  |  |
|-----------------------|-----|-------|-------|-------|-------|--|--|--|--|--|--|
| Rope diameter Ø       |     |       |       |       |       |  |  |  |  |  |  |
| Model                 | 8mm | 10 mm | 12 mm | 14 mm | 16 mm |  |  |  |  |  |  |
| RC120S                | 600 | 750   | 850   |       |       |  |  |  |  |  |  |
| RC120X                |     | 750   | 900   | 1050  | 1200  |  |  |  |  |  |  |

## Core benefits

- Suitable for 8-16mm lines
- Available with 1-3 clutches
- High working load (max 1200kg)
- Smooth line handling
- Minimum wear
- Made in Sweden

## Max holding load (kg) per rope diameter (mm)

