

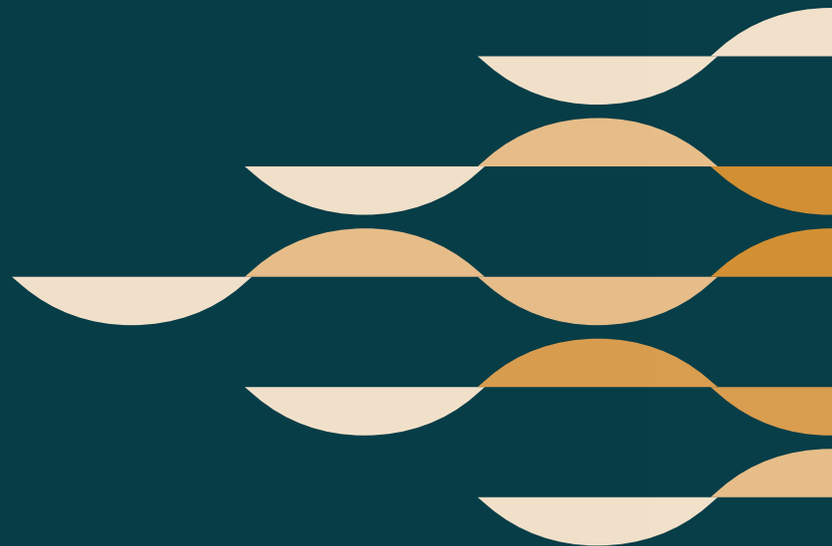


SLEIPNER

Ocean born. Tech bred.

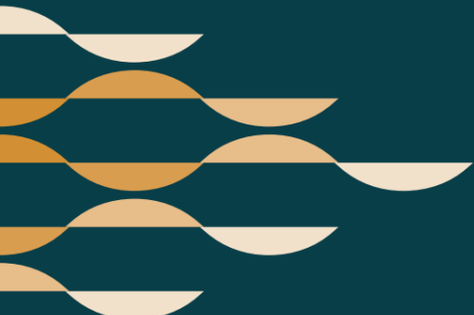
Product update information, April 2022

Midi 202 → Midi 203



© SLEIPNER GROUP 2022

www.sleipnergroup.com



Product update information, April 2022

Midi 202 → Midi 203



INTRODUCTION

The popular Sleipner Midi 202 will be successively replaced by the Midi 203 estimated medio May 2022. Midi 203 features an updated bracket and rope ejector design that simplifies installation. The new design ensures that the rope ejector is always in line with the gypsy wheel, thus reducing the risk of installation error and rope jam.

Windlass functionality and specifications remains otherwise the same.

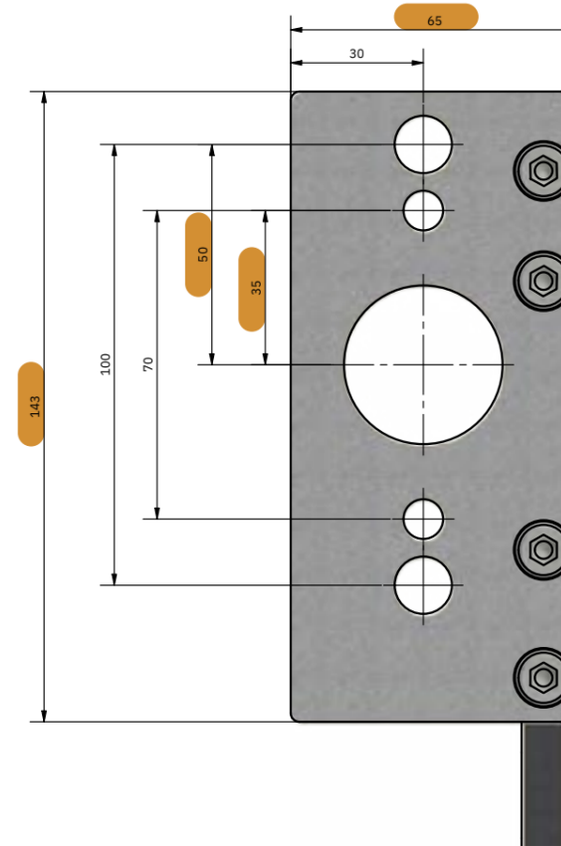
DIMENSIONS CHANGE

The new bracket has the same bolt pattern, but the rope cut out area are slightly elevated and reduced. Cut out patterns from the Midi 202 are compatible with the new Midi 203 for future replacements/upgrades. Please note that there are slight changes to the overall outside foot print of the bracket as **marked in yellow in below drawings**.

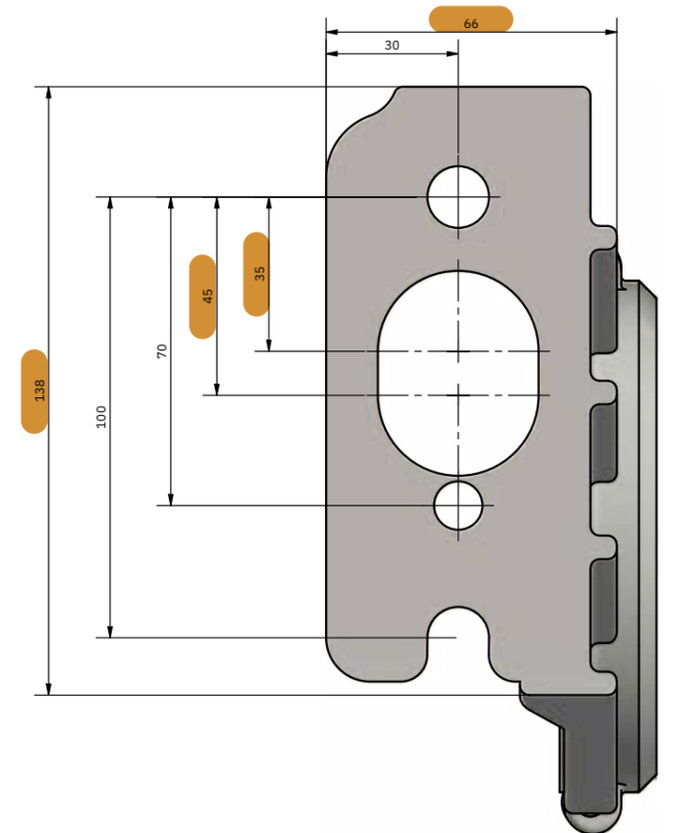
MIDI 203



Midi 203 (New model)
Item number 36-12109



Midi 202 (Outgoing model)
Item number 36-12108

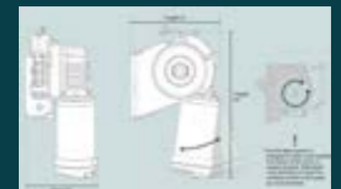


IMPROVED FIT FOR THROUGH HULL FITTINGS

Both the thru-hull pulley (39-76000) and the thru-hull fitting with swiveling goose-neck (39-77000) now utilize the bolt patterns in the windlass bracket of the Midi 203 to ensure a perfect fit.

GET THE MIDI 203 DETAILS ONLINE

For more information, spare part overview, compatibilities and 2D & 3D measurement drawings, [please visit our website](#)



Benefits & technical data

Midi 203 is a compact and flexible windlass with features such as automatic free fall and parking mode. The mounting bracket can rotate 360 degrees, which means that you have numerous mounting options: against the transom, front bulkhead or hanging horizontally below deck. The electric motor and rope guide is also rotatable, simplifying the installation considerably by enabling mounting on surfaces with a different angle in relation to the transom.

Parking mode provides another user-friendly feature. With an end-stop sensor and brass wire ring in the line, the anchor automatically stops at the water line or 'rinsing position'. This allows the anchor to clean away any mud, seagrass or other sea bed materials before carefully settling the anchor in its final secure position.

-  AUTOMATIC FREE FALL CONTROL
-  PARKING-MODE
-  PWM CONTROL
-  FLEXIBLE INSTALLATION
-  REMOTE CONTROL (OPTIONAL)



Modell	Midi 203
Mounting	Internal
Motor output	600 W
Weight (kg)	12
Power Requirement (V)	12 V
Pulling power (max)	200 kg
Pull speed	20 m pr min at 30 kg load
Ideal Vessel Size	< 25 fot / 7,6 m
Auto stop function	Yes
Recommended fuse	150 Amp - 12V
Recommended anchor weight	7,5 - 15 kg
Line	12 mm Anchor line, leaded
Item code 12V	36-12109