



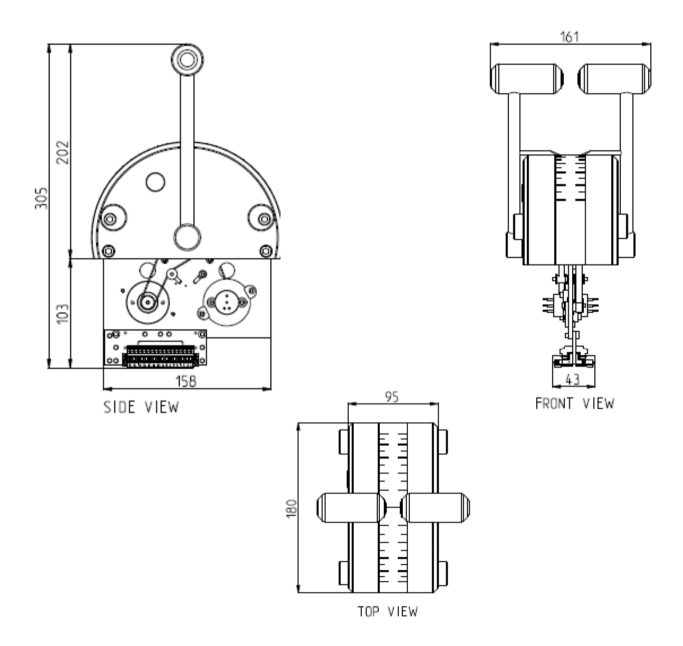
Single or double operation of propulsion machinery.

LF180 is designed for single or double operation propulsion machinery. A robust "full size" and very reliable controller.

The standard lever may be modified according to customer's requirements, such as panel plate, scales, handles, potentiometers, detents and switch operation.

## Control lever LF180

Outline sketch also valid for single lever (only one handle and one set of mechanical parts below panel plate)



## Technical description, standard

Side covers: Black coated aluminium
Shaft: Dull surface, stainless steel

Handle: Dull surface, POM

Scale: Self adhesive on acrylic bow

Standard scale light: 24 volts bulb

Standard potmeter: 5 K
Potmeter operation: Tooth belt

Standard termination: 16 pins contact with plug

Enclosure: IP56

Type approval: EN/IEC 60945, ABS, BV, DNV, GL,

KR, LR, NK, RINA, PRS, RS, CRS

## Options, single and double

Spring-loaded return to neutral position

Built-in switches Panel plate Limited deflection

Motorized Scales

Other options on request.