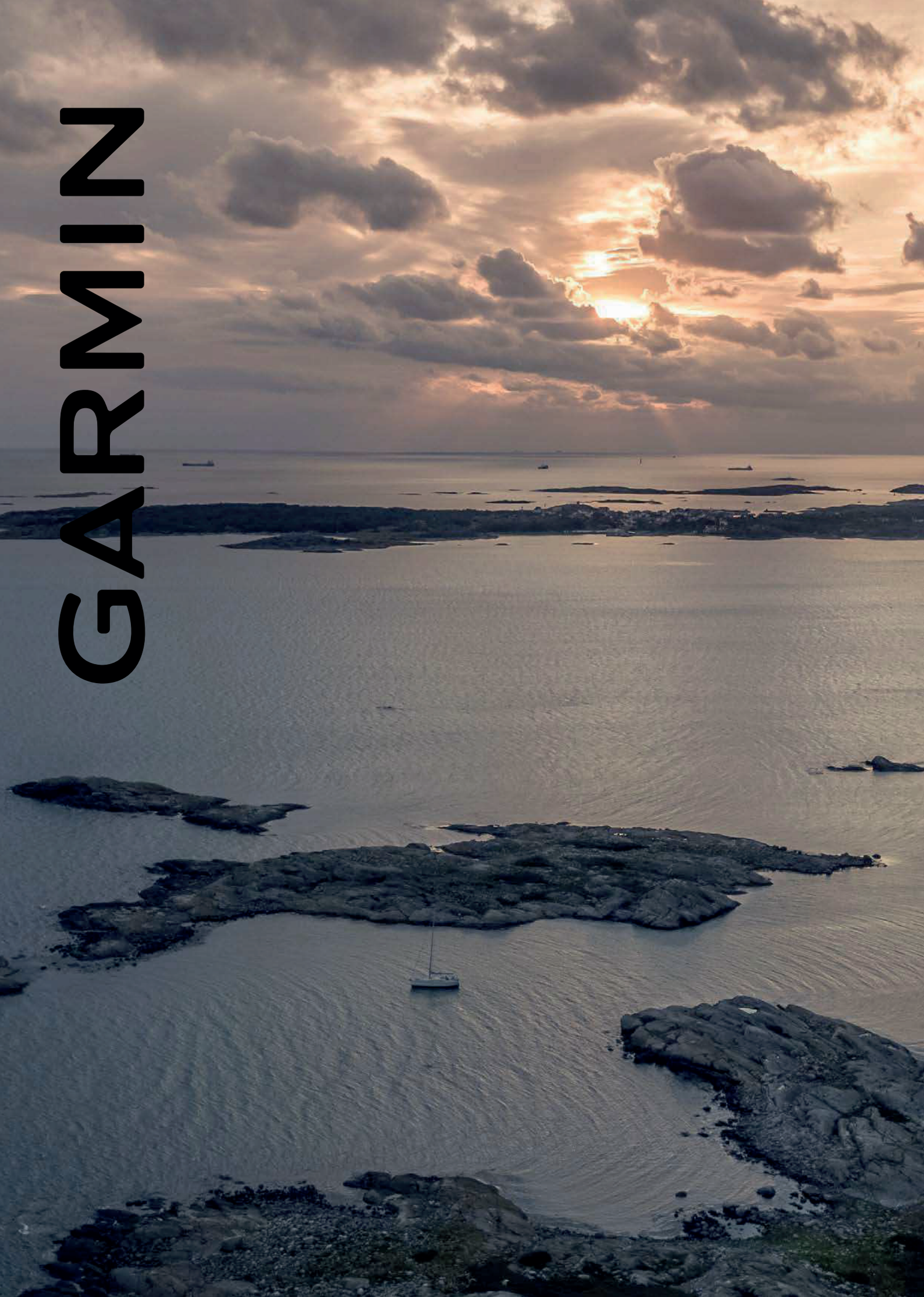


# ELECTRONICS CATALOGUE



SEPTEMBER 2021

**GARMIN**



## PORTABLE GARMIN



### GPS GARMIN eTrex 10

eTrex® 10 (2,2" TFT monochromatic display 128x160 pixel), **waterproof IPX7** with high sensitivity Hot Fix internal antenna, hunt/fishing calendars and sun/moon calendar, USB cable, italian and multilingual user's interface, owner's manual.

Waas/Egnos enabled receiver.

USB interface.

Powered by 2 AA batteries (our code 642154 not included).

**Not cartographic.**

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGETREX10</b>	GPS GARMIN eTrex® 10	<b>97,54</b>



### GARMIN 73 GPS

GARMIN 73 GPS (2,6" LCD 4-level grayscale display 128x160 pixel), **IPX7 waterproof and floating** with high sensitivity internal antenna, NMEA 0183 interface, hunt/fishing and sun/moon calendars. Provided with a new SailAssist™ function: includes virtual starting line, heading line, countdown timers and tack assist. Complete with wrist lanyard, italian and multilingual software.

Serial and USB interface.

Waas/Egnos enabled receiver.

Powered by 2 AA batteries (our code 642154 not included).

**Not cartographic.**

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYG73</b>	GARMIN 73 GPS	<b>146,72</b>
<b>SYG73PK</b>	GPS GARMIN 73 Pack includes: gps, marine bracket, 12 V power cable, carrying case	<b>194,24</b>

#### SPARE PARTS

<b>SYG10085</b>	Power cable with car lighter plug for 73 - 78 - 78S	<b>16,39</b>
<b>SYG11441</b>	Mounting bracket for GPS 73 - 78 - 78S	<b>18,84</b>



### GPS GARMIN MAP 78

GPSMAP 78 **cartographic** (2,6" TFT LCD 65000 colours display 160x240 pixel), **waterproof IPX7 and floating** with internal Hot Fix high sensitivity antenna, worldwide basemap with shaded reliefs, hunt/fishing calendars and sun/moon calendar, built-in memory 1,7 GB, slot for MicroSD (not included), cable for PC (USB), wrist strap, italian and multilingual software. Compatible with NMEA 0183, USB and wireless with other compatible Garmin devices.

Waas/Egnos enabled receiver.

Powered by 2 AA batteries (our code 642154 not included).

Automatic routing with no vocal instructions with maps from DVD or MicroSD City Navigator (optional).

Optional Garmin BlueChart G3 on MicroSD card cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP78</b>	GPS GARMIN MAP 78	<b>204,10</b>

#### SPARE PARTS

<b>SYG10085</b>	Power cable with car lighter plug for 73 - 78 - 78S	<b>16,39</b>
<b>SYG11441</b>	Mounting bracket for GPS 73 - 78 - 78S	<b>18,84</b>



### GPS GARMIN MAP 78 S

GPSMAP 78 S **cartographic** (2,6" TFT LCD 65000 colours display 160x240 pixel), **waterproof IPX7 and floating** with internal Hot Fix high sensitivity antenna, barometric altimeter and electronic compass, worldwide basemap with shaded reliefs, hunt/fishing calendars and sun/moon calendar, built-in memory 1,7 GB, slot for MicroSD (not included), cable for PC (USB), wrist strap, italian and multilingual software. Compatible with NMEA 0183, USB and wireless with other compatible Garmin devices.

Waas/Egnos enabled receiver.

Can download data from MapSource and BlueChart on MicroSD card and CD. Powered by 2 AA batteries (our code 642154 not included).

Automatic routing with no vocal instructions with maps from DVD or MicroSD City Navigator (optional).

Optional Garmin BlueChart G3 on MicroSD card cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP78S</b>	GPS GARMIN MAP 78 S	<b>286,07</b>

#### SPARE PARTS

<b>SYG10085</b>	Power cable with car lighter plug for 73 - 78 - 78S	<b>16,39</b>
<b>SYG11441</b>	Mounting bracket for GPS 73 - 78 - 78S	<b>18,84</b>

## GARMIN FIXED MOUNT

### GPS GARMIN ECHOMAP PLUS 42CV

ECHOMAP PLUS color cartographic chartplotter, integrated Gps/GLONASS 5 Hz high sensitivity antenna, tide tables, NMEA 2000 interface except for model SYGMAP42CVP, equipped with NMEA 0183.

Moreover, thanks to its Quickdraw Contours, it allows to track and save in complete autonomy and in real time up to 1000 km<sup>2</sup> of HD bathymetrics every 30 cm. Complete with micro SD card slot, mounting bracket, power and data cable, protective cover (except 42CVP), Italian and multilingual software.

Compatible with:

- AIS, DSC

Chartplotter with integrated black box so it is sufficient to add the transducer to turn it to a fishfinder/chartplotter.

Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP42CVP/S</b>	GARMIN ECHOMAP PLUS 42cv chartplotter (4,3" WQVGA 480x272 pixel screen) display only	<b>286,07</b>
SPARE PARTS		
<b>SYG12199-04</b>	Power/data cable for ECHOMAP PLUS 42cv and 62cv	<b>18,85</b>
<b>SYG12199-03</b>	ECHOMAP PLUS 42cv mounting bracket	<b>20,49</b>
<b>SYG12670</b>	Protective cover for ECHOMAP PLUS 42cv	<b>12,28</b>

### GPS GARMIN ECHOMAP UHD



ECHOMAP UHD color cartographic chartplotter (WVGA 400 x 800 pixel), integrated Gps/GLONASS 5 Hz high sensitivity antenna, tide tables, NMEA 2000 and NMEA 0183 interface.

Moreover, thanks to its Quickdraw Contours, it allows to track and save in complete autonomy and in real time up to 1000 km<sup>2</sup> of HD bathymetrics every 30 cm; these new datas are immediately available to be shared with friends and fishing companions free of charge.

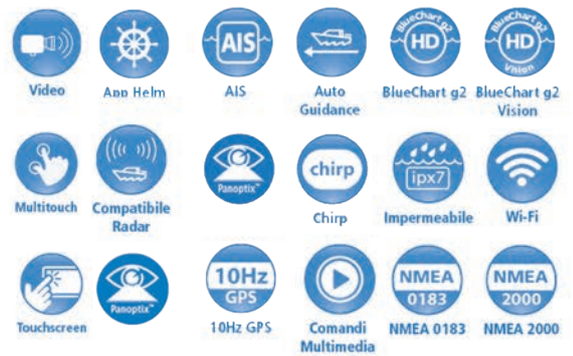
ECHOMAP UHD are also equipped with Wi-Fi® to use the ActiveCaptain™ free app, which lets you connect your gps to the mobile network and access a new world of contents, putting to full use your Garmin Marine instrumentation installed on board. Complete with micro SD card slot, mounting bracket, power and data cable, protective cover, Italian and multilingual software.

Compatible with AIS, DSC, Fusion and Panoptix™ (except ECHOMAP UHD 62cv).

Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP62CV/S</b>	GARMIN ECHOMAP UHD 62cv Chartplotter ( 6,2" screen) display only	<b>490,99</b>
<b>SYGMAP72CV/S</b>	GARMIN ECHOMAP UHD 72cv Chartplotter ( 7" screen) display only	<b>736,89</b>
<b>SYGMAP72SV/S</b>	GARMIN ECHOMAP UHD 72sv Chartplotter ( 7" screen) display only	<b>777,87</b>
<b>SYGMAP92SV/S</b>	GARMIN ECHOMAP UHD 92sv Chartplotter (9" screen) display only	<b>900,82</b>
SPARE PARTS		
<b>SYG12199-04</b>	Power/data cable for ECHOMAP UHD 62cv	<b>18,85</b>
<b>SYG12445</b>	Power/data cable for ECHOMAP UHD 72cv/72sv/92sv	<b>18,85</b>
<b>SYG12671-03</b>	Mounting bracket for ECHOMAP UHD 62cv	<b>20,48</b>
<b>SYG12672-03</b>	Mounting bracket for ECHOMAP UHD 72cv	<b>49,17</b>
<b>SYG12672-05</b>	Mounting bracket for ECHOMAP UHD 72sv	<b>49,17</b>
<b>SYG12673-03</b>	Mounting bracket for ECHOMAP UHD 92sv	<b>49,17</b>
<b>SYG12671</b>	Protective cover for ECHOMAP UHD 62cv	<b>12,29</b>
<b>SYG12672</b>	Protective cover for ECHOMAP UHD 72cv/72sv	<b>12,29</b>
<b>SYG12673</b>	Protective cover for ECHOMAP UHD 92sv	<b>12,29</b>

## GPS GARMIN 723 - 923 - 1223 MULTI-TOUCH



GPSMAP cartographic chartplotter with Multi-Touch color display, 10 Hz high sensitivity internal antenna which updates position and direction 10 times per second, world database, tide tables, solar and lunar calendar, wireless connection through Wi-Fi, 1 network input port for the model 723, 2 network input ports for models 823 and 1223, 1 USB port, NMEA 2000 and NMEA 0183 interface, J1939 port for engines datas for model 1223 and slot for double slot for micro SD cards. Complete with mounting bracket, kit for flush mounting, power cable, protective cover, Italian and multilingual software.

Gps/GLONASS 10 Hz integrated receiver.

Supports Garmin Marine Network, Radar Garmin, Panoptix™, autopilot, videocameras, AIS, DSC, GSD, GCV, Quatix and compatible Fusion audio systems.

Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP723</b>	GARMIN GPSMAP 723 chartplotter (7" screen WSVGA 1024x600 pixel) colour display only	<b>818,85</b>
<b>SYGMAP923</b>	GARMIN GPSMAP 923 chartplotter (9" screen WSVGA 1280x720 pixel) colour display only	<b>1.228,69</b>
<b>SYGMAP1223</b>	GARMIN GPSMAP 1223 (12" WXGA 1280x800 pixel screen) colour display only	<b>2.376,23</b>
SPARE PARTS		
<b>SYG12550</b>	Power cable for GPSMAP 723 - 723xsv - 923 - 923xsv - 1223 - 1223xsv	<b>24,58</b>
<b>SYG12992</b>	Mounting bracket for GPSMAP 723 - 723xsv	<b>24,58</b>
<b>SYG12992-01</b>	Mounting bracket for GPSMAP 923 - 923xsv	<b>28,68</b>
<b>SYG12992-02</b>	Mounting bracket for GPSMAP 1223 - 1223xsv	<b>32,78</b>
<b>SYG12989</b>	Protective cover for GPSMAP 723 - 723xsv	<b>16,39</b>
<b>SYG12989-01</b>	Protective cover for GPSMAP 923 - 923xsv	<b>20,49</b>
<b>SYG12989-02</b>	Protective cover for GPSMAP 1223 - 1223xsv	<b>20,49</b>

## GPS GARMIN 1022 - 1222



GPSMAP cartographic colour chartplotter, high sensitivity internal antenna, worldwide basemap, tide tables, wireless through WI-FI connectivity and Bluetooth with the possibility to transfer routes with BlueChart Mobile (optional) in wireless mode it is possible to connect the device with iPhone and iPad, with Virb action-cam and use Garmin apps. NMEA 2000 and NMEA 0183 interface, dual slot for micro SD card, mounting bracket, power and data cable, protective cover, Italian and multilingual software.

Gps/GLONASS 10 Hz integrated receiver.

Supports Garmin Marine Network, Radar Garmin, Panoptix™, autopilot, videocameras, AIS, DSC, GSD, GCV, Quatix and compatible Fusion audio systems.

Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP1022</b>	GARMIN GPSMAP 1022 chartplotter (10" WSVGA display 1024x600 pixel) colour display only	<b>1.474,59</b>
<b>SYGMAP1222</b>	GARMIN GPSMAP 1222 chartplotter (12" WXGA display 1280x800 pixel) colour display only	<b>2.130,33</b>
SPARE PARTS		
<b>SYG12550</b>	Power cable for GPSMAP 1022 - 1022xs - 1222 - 1222xsv	<b>24,58</b>
<b>SYG12545-02</b>	Mounting bracket for GPSMAP 1022 - 1022xsv	<b>24,58</b>
<b>SYG12545-03</b>	Mounting bracket for GPSMAP 1222 - 1222xsv	<b>28,68</b>
<b>SYG12547-02</b>	Protective cover for GPSMAP 1022 - 1022xs	<b>20,49</b>
<b>SYG12547-03</b>	Protective cover for GPSMAP 1222 - 1222xs	<b>24,58</b>

## GPS GARMIN ECHOMAP ULTRA 102SV - 122SV



ECHOMAP ULTRA color cartographic Fishfinder/Chartplotter (WVGA 1280x800 pixel), equipped with traditional technology and CHIRP, which allows to analyze the seabed, shows the presence of fish below the boat in real time and marks the spots where the fish are biting so you can easily return there. SideVü technology shows what is happening to the sides of your boat, an excellent way of finding structure and fish. Supports the Panoptix system including the innovative Panoptix LiveScope LVS12 latest generation transducer. Equipped with integrated Gps/GLONASS 10 Hz high sensitivity antenna, tide tables, NMEA 2000 interface.

Moreover, thanks to its Quickdraw Contours, it allows to track and memorize in total autonomy and in real time up to 1000 km<sup>2</sup> of HD bathymetric charts every 30 cm; these new data is readily available and can be shared for free with friends and fellow fishermen. ECHOMAP ULTRA is also equipped with Wi-Fi® to use the ActiveCaptain™ free app, which lets you connect your gps to the mobile network and access a new world of content, putting to full use your Garmin Marine instrumentation installed on board. Equipped with all-in-one GT54UHD-TM transom mount transducer equipped with ClearVü technology and SideVü UHD with high definition and traditional CHIRP fishfinder function in a single transducer, 2 micro SD card slot, mounting bracket, power and data cable, protective cover, Italian and multilingual software.

Compatible with AIS, DSC, Panoptix™ and Fusion systems.

Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP102SV/S</b>	GARMIN ECHOMAP ULTRA 102SV Fishfinder/Chartplotter (10" screen) display only	<b>1.638,52</b>
<b>SYGMAP122SV/S</b>	GARMIN ECHOMAP ULTRA 122SV Fishfinder/Chartplotter (12" screen) display only	<b>2.376,23</b>
SPARE PARTS		
<b>SYG12938</b>	Power/data cable for ECHOMAP ULTRA 102sv - 122sv	<b>20,49</b>
<b>SYG12841</b>	ECHOMAP ULTRA 102sv mounting bracket	<b>49,17</b>
<b>SYG12842</b>	ECHOMAP ULTRA 122sv mounting bracket	<b>57,37</b>
<b>SYG12841-01</b>	Protective cover for ECHOMAP ULTRA 102sv	<b>20,49</b>
<b>SYG12842-01</b>	Protective cover for ECHOMAP ULTRA 122sv	<b>20,49</b>

## GPS GARMIN 8400 MULTI-TOUCH SERIES



GPSMAP 8400 series cartographic chartplotter (**Multi-touch** premium, widescreen Full HD, high brightness colour display), 10 Hz high sensitivity internal antenna that updates position and heading 10 times per second, world basemap, tide tables, solar and lunar calendar, wireless connectivity via Wi-Fi® and ANT™, 4 Ethernet ports, NMEA 2000 interfaces, HDMI and USB ports for full integration, double slot for MicroSD. Complete with mounting bracket, power cable, NMEA 2000 cable, protective cover, Italian and multilingual software.

GPS/GLONASS/Galileo 10 Hz integrated receiver.

Supports Garmin Marine Network, Radar Garmin, – Black Box GSD and GCV, Panoptix transducers, videocameras, AIS, DSC, GRID, Quatix, Garmin Helm and compatible Fusion audio systems.

Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP8410</b>	GPSMAP GARMIN 8410 multi-touch (10" WUXGA display 1920x1200 pixel) colour	<b>2.294,26</b>
<b>SYGMAP8412</b>	GPSMAP GARMIN 8412 multi-touch (12" FHD display 1920x1200 pixel) colour	<b>3.195,90</b>
<b>SYGMAP8416</b>	GPSMAP GARMIN 8416 multi-touch (16" FHD display 1920x1080 pixel) colour	<b>4.917,22</b>
SPARE PARTS		
<b>SYG11425-13</b>	Power cable for GPSMAP 8400 series	<b>32,79</b>
<b>SYG12798</b>	Bail mounting bracket for GPSMAP 8410 - 8410xsv	<b>32,78</b>
<b>SYG12798-01</b>	Bail mounting bracket for GPSMAP 8412 - 8412xsv	<b>32,78</b>
<b>SYG12798-02</b>	Bail mounting bracket for GPSMAP 8416 - 8416xsv	<b>40,98</b>
<b>SYG12799</b>	Protective cover for GPSMAP 8410 - 8410xsv	<b>16,39</b>
<b>SYG12799-01</b>	Protective cover for GPSMAP 8412 - 8412xsv	<b>20,49</b>
<b>SYG12799-02</b>	Protective cover for GPSMAP 8416 - 8416xsv	<b>24,58</b>

## ACCESSORIES FOR GARMIN GPS-CHARTPLOTTER

### RADOME GMR18 HD+ - GMR18 XHD - GMR24 XHD RADAR

Radome radar 4 kw Min 20 m - Max 48 nm. Complete with 15 mt cable.

**GMR 18 HD+ and GMR 18 xHD RADAR:**

Horizontal Beam width 5,2°, vertical 25°.

Diameter 50,8 cm - height 24,8 cm - weight 7,7 Kg.

**GMR 24 xHD RADAR:**

Horizontal Beam width 3,7°, vertical 25°.

Diameter 64,5 cm - height 24,9 cm - weight 9,5 Kg.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGGMR18HD</b>	GMR 18 HD+ 36 Nm high definition Radome radar	<b>1.310,66</b>
<b>SYGGMR18XHD</b>	GMR 18 xHD high definition 48 Nm Radome radar	<b>1.638,52</b>
<b>SYGGMR24XHD</b>	GMR 24 xHD high definition 48 Nm Radome radar	<b>2.130,33</b>

### RADOME GMR 18 - 24 FANTOM RADAR

Radome GMR Fantom radar 40 W solid-state includes MotionScope™ technology uses the Doppler effect to detect and highlight moving targets to help avoid collisions and to track weather. Pulse Compression technology provides high resolution while maximising energy in order to enhance detection and identification of targets. Lastly Pulse Expansion technology maximises target size to help differentiate real targets from noise and provides a visually larger sized target on the chartplotter and Dual Range is capable of providing split screen images side-by-side with independent range setting simultaneously. Thanks to these technologies you get excellent close - and long - range target detection, ranging from as close as 6 meters to 48 nautical miles.

**GMR 18 Fantom Radar** Diameter 50,8 cm - height 24,8 cm - weight 7,7 kg.

**GMR 24 Fantom Radar** Diameter 64,5 cm - height 24,9 cm - weight 9,5 kg.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGGMRFNT18</b>	Radome 18 Fantom 48 Nm - 40 W radar	<b>1.966,39</b>
<b>SYGGMRFNT24</b>	Radome 24 Fantom 48 Nm - 40 W radar	<b>2.376,23</b>

### GMR FANTOM OPEN ARRAY RADAR

Open Array GMR Fantom radar 40 W solid-state features MotionScope™ technology uses the Doppler effect to detect and highlight moving targets to help avoid collisions and to track weather. Pulse Compression technology provides high resolution while maximising energy in order to enhance detection and identification of targets. Lastly Pulse Expansion technology maximises target size to help differentiate real targets from noise and provides a visually larger sized target on the chartplotter and Dual Range is capable of providing split screen images side-by-side with independent range setting simultaneously. Thanks to these technologies you get excellent close- and long-range target detection, ranging from as close as 6 meters to 72 nautical miles.

N.B.: it must be necessary composed of radar+ pedestal.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGGMRFNT4</b>	Open array 4 ft Fantom 40W - 72 Nm radar (requires pedestal)	<b>654,92</b>
<b>SYGGMRFNT6</b>	Open array 6 ft Fantom 40W - 72 Nm radar (requires pedestal)	<b>1.228,69</b>
<b>SYGGMRB50</b>	Pedestal 50W - 72 Mn	<b>5.163,12</b>

### BLACK BOX GARMIN GSD26 SONAR MODULE

Black Box GSD26, compatible with CHIRP transducers with max transmit power up to 3 kW, scanning on multiple frequencies simultaneously, and with a variable cone beam, providing a maximum precision in data-reading with unrivaled target separation at far greater depths.

Frequencies 25 - 210 kHz

Power input 10-35 V



CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGGSD26</b>	Black Box GARMIN GSD26 sonar module	<b>1.228,69</b>

### BLACK BOX GARMIN GSD24 SONAR MODULE

Digital Black Box sonar module, power from 600 W to 2000 W RMS (according to the transducer), dual frequency 50/200 kHz, without transducer, IPX7 waterproof.

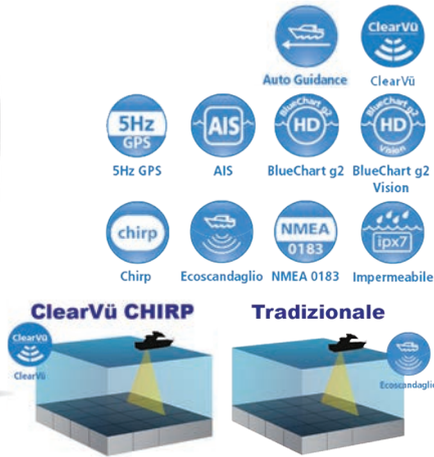
10-35 VdC voltage.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGGSD24</b>	Black Box GARMIN GSD24 sonar module	<b>450,00</b>

## GARMIN FISHFINDER/PLOTTERS

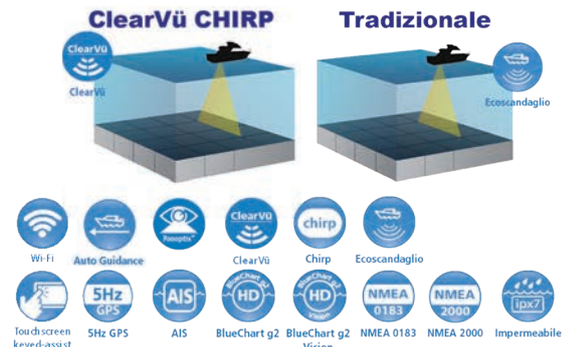
### GARMIN ECHOMAP PLUS 42CV COMBO



ECHOMAP PLUS color cartographic Fishfinder/Chartplotter (WQVGA 480x272 pixel 4,3" display), equipped with traditional technology and CHIRP, which allows to analyze the seabed, shows the presence of fish below the boat in real time and marks the spots where the fish are biting so you can easily return there. Equipped with integrated Gps/GLONASS 5 Hz high sensitivity antenna, tide tables, NMEA 0183 interface. More over, thanks to its Quickdraw Contours, it allows to track and memorize in total autonomy and in real time up to 1000 km<sup>2</sup> of HD bathymetrics every 30 cm. Equipped with GT20-TM (77/200 - 455/800 kHz) transom mount transducer which combines HD-ID™ technology of the traditional transducer with the ClearVü function for a high definition view of objects and fish; max power output 4000 W (peak to peak), 500 W RMS, micro SD card slot, mounting bracket, power and data cable, protective cover, Italian and multilingual software. Compatible with AIS, DSC. Depth up to 700\* m approximately (fresh water). Depth up to 335\* m approximately (salt water). \*Maximum depth reachable depends on sea bottom, on water physical-chemical properties and other factors. Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP42CVP</b>	GARMIN ECHOMAP PLUS 42cv Fishfinder/Chartplotter with GT20-TM ClearVü 77/200 – 455/800 kHz depth/temp. transom mount transducer	<b>368,04</b>
<b>SYGMAP42CVP/S</b>	GARMIN ECHOMAP PLUS 42cv Fishfinder/Chartplotter display only	<b>286,07</b>
SPARE PARTS		
<b>SYG12199-04</b>	Power/data cable for ECHOMAP PLUS 42cv	<b>18,85</b>
<b>SYG12199-03</b>	ECHOMAP PLUS 42cv mounting bracket	<b>20,49</b>
<b>SYG12670</b>	Protective cover for ECHOMAP PLUS 42cv	<b>12,28</b>
<b>SYG01960</b>	ClearVü GT20-TM Echomap CV transom mount transducer (supplied as standard)	<b>97,54</b>

### GARMIN ECHOMAP UHD 62CV - 72CV COMBO



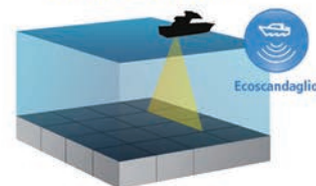
ECHOMAP UHD cartographic colour Fishfinder/Chartplotter ( WVGA 480 x 800 pixel), equipped with traditional technology and CHIRP to analyze the seabed, show the presence of fish below the boat in real time and mark the spots where the fish are biting so you can easily return there. High-Definition ClearVü technology provides crisp images of structure. Equipped with integrated Gps/GLONASS 5 Hz high sensitivity antenna, tide tables, NMEA 2000 and NMEA 0183 interface. More over, thanks to its Quickdraw Contours, it allows to track and memorize in total autonomy and in real time up to 1000 km<sup>2</sup> of HD bathymetrics every 30 cm; these new data is readily available and can be shared for free with friends and fellow fishermen. ECHOMAP UHD are also equipped with Wi-Fi® to use the ActiveCaptain™ free app, which lets you connect your gps to the mobile network and access a new world of content, putting to full use your Garmin Marine instrumentation installed on board. Complete with transom mount GT24UHD-TM transducer CHIRP High Wide (150-240 kHz) - UHD ClearVü CHIRP 800 kHz (760-880 kHz) 800 kHz (790-850 kHz), 1000 kHz (940-1100) 500 W which combines HD-ID™ traditional fishfinder's technology with the one of scanning fishfinder ClearVü/SideVü for an HD view of objects, structures and fishes; max power 4000 W (peak-to-peak), 500 W RMS, slot micro SD card, mounting bracket, power and data cable, protective cover, italian and multilingual software. Compatible with AIS, DSC, Fusion and Panoptix™ (only ECHOMAP UHD 72cv model). Depth up to: 60 m approx\* (ClearVü UHD). 243 m approx\* (with CHIRP traditional transducer). \*Maximum depth reachable depends on sea bottom, on water physical-chemical properties and other factors. Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP62CV</b>	GARMIN ECHOMAP UHD 62cv Fishfinder/Chartplotter (6,2" display) with transom mount GT24UHD-TM CHIRP ClearVü depth/temp. transducer 150/240 – 760/880 kHz	<b>613,94</b>
<b>SYGMAP62CV/S</b>	GARMIN ECHOMAP UHD 62cv Fishfinder/Chartplotter (6,2" screen) display only	<b>490,99</b>
<b>SYGMAP72CV</b>	GARMIN ECHOMAP UHD 72cv Fishfinder/Chartplotter (7" screen) with transom mount GT24UHD-TM CHIRP ClearVü transducer with depth/temp. 150/240 – 760/880 kHz	<b>859,84</b>
<b>SYGMAP72CV/S</b>	GARMIN ECHOMAP UHD 72cv Fishfinder/Chartplotter (7" screen) display only	<b>736,89</b>
SPARE PARTS		
<b>SYG12199-04</b>	Power/data cable for ECHOMAP UHD 62cv	<b>18,85</b>
<b>SYG12445</b>	Power/data cable for ECHOMAP UHD 72cv/72sv/92sv	<b>18,85</b>
<b>SYG12671-03</b>	Mounting bracket for ECHOMAP UHD 62cv	<b>20,48</b>
<b>SYG12672-03</b>	Mounting bracket for ECHOMAP UHD 72cv	<b>49,17</b>
<b>SYG12671</b>	Protective cover for ECHOMAP UHD 62cv	<b>12,29</b>
<b>SYG12672</b>	Protective cover for ECHOMAP UHD 72cv/72sv	<b>12,29</b>
<b>SYG12908</b>	Transom mount ClearVü GT24UHD-TM CHIRP transducer (supplied as standard)	<b>204,10</b>

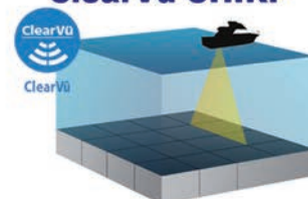
## GARMIN ECHOMAP UHD 72SV - 92SV COMBO



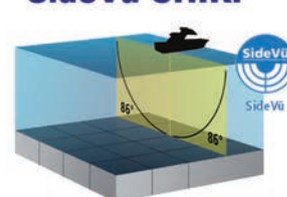
### Tradizionale



### ClearVü CHIRP



### SideVü CHIRP



ECHOMAP UHD cartographic colour Fishfinder/Chartplotter ( WVGA 480 x 800 pixel), equipped with traditional technology and CHIRP to analyze the seabed, show the presence of fish below the boat in real time and mark the spots where the fish are biting so you can easily return there. High-Definition ClearVü technology provides crisp images of structure. Equipped with integrated Gps/GLONASS 5 Hz high sensitivity antenna, tide tables, NMEA 2000 and NMEA 0183 interface.

More over, thanks to its Quickdraw Contours, it allows to track and memorize in total autonomy and in real time up to 1000 km<sup>2</sup> of HD bathymetrics every 30 cm; these new data is readily available and can be shared for free with friends and fellow fishermen. ECHOMAP UHD are also equipped with Wi-Fi® to use the ActiveCaptain™ free app, which lets you connect your gps to the mobile network and access a new world of content, putting to full use your Garmin Marine instrumentation installed on board. Complete with transom mount GT56UHD-TM transducer CHIRP wide traditional (150-240 kHz) 350 W; ClearVü/SideVü 455 kHz (425-485 kHz), 800 kHz (790-850 kHz), 1000 kHz (940-1100) 500 W which combines HD-ID™ traditional fishfinder's technology with the one of scanning fishfinder ClearVü/SideVü for an HD view of objects, structures and fishes; max power 4000 W (peak-to-peak), 500 W RMS, slot micro SD card, mounting bracket, power and data cable, protective cover, italian and multilingual software.

Compatible with AIS, DSC, Panoptix™ and Fusion systems.

Depth up to:  
 60 m approx\* (ClearVü UHD).  
 38 m for each side, 76 m in total at approx 9 m depth\* (SideVü UHD).  
 150 m approx for each side\* (SideVü).  
 243 m approx\* (with traditional CHIRP transducer).

\*Maximum depth reachable depends on sea bottom, on water physical-chemical properties and other factors.

Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

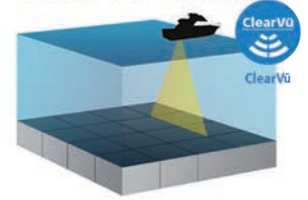
CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP72SV/56</b>	GARMIN ECHOMAP UHD 72sv Fishfinder/Chartplotter (7" screen) with transom mount GT56UHD-TM GT56UHD-TM depth/temp. (CHIRP 150/240 Khz) ClearVü/SideVü 455 kHz (425-485 kHz), 800 kHz (790-850 kHz), 1000 kHz (940-1100)	<b>1.105,74</b>
<b>SYGMAP72SV/S</b>	GARMIN ECHOMAP UHD 72sv Fishfinder/Chartplotter (7" screen) solo display	<b>777,87</b>
<b>SYGMAP92SV/56</b>	GARMIN ECHOMAP UHD 92sv Fishfinder/Chartplotter (9" display) with transom mount GT56UHD-TM GT56UHD-TM depth/temp. transducer (CHIRP 150/240 Khz) ClearVü/SideVü 455 kHz (425-485 kHz), 800 kHz (790-850 kHz), 1000 kHz (940-1100)	<b>1.228,69</b>
<b>SYGMAP92SV/S</b>	GARMIN ECHOMAP UHD 92sv Fishfinder/Chartplotter (9" screen) display only	<b>900,82</b>
SPARE PARTS		
<b>SYG12445</b>	Power/data cable for ECHOMAP UHD 72cv/72sv/92sv	<b>18,85</b>
<b>SYG12672-05</b>	Mounting bracket for ECHOMAP UHD 72sv	<b>49,17</b>
<b>SYG12673-03</b>	Mounting bracket for ECHOMAP UHD 92sv	<b>49,17</b>
<b>SYG12672</b>	Protective cover for ECHOMAP UHD 72cv/72sv	<b>12,29</b>
<b>SYG12673</b>	Protective cover for ECHOMAP UHD 92sv	<b>12,29</b>
<b>SYG13073</b>	Transom mount ClearVü SideVü GT56UHD-TM transducer (supplied as standard)	<b>368,04</b>

FOR TRANSDUCERS SEE PAGES 16 - 18 / FOR CARTOGRAPHY SEE PAGES 19 - 20

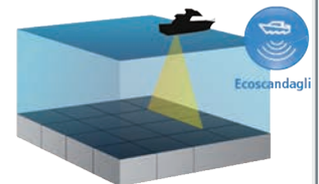
## GARMIN 723XSV - 923XSV - 1223XSV MULTI-TOUCH COMBO



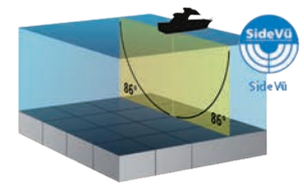
### ClearVü CHIRP



### Tradizionale



### SideVü CHIRP



GPSMAP cartographic Fishfinder/Chartplotter with Multi-Touch color display, high sensitivity 10 Hz internal antenna that updates position and direction 10 times per second, worldwide database, tides table, solar and lunar calendar, wireless connectivity via WI-FI, 1 network input for 723XSV model, 2 network inputs for 923XSV and 1223XSV models, 1 USB port, NMEA 2000 and NMEA 0183 interface, J1939 port for reading data from compatible engines for 1223XSV model and slot for 2 micro SD cards.

**The xsv combo models offer the most advanced sonar features commercially available without the need to install additional sonar modules. Thanks to the integrated dual channel 1 kW CHIRP module that allows simultaneous scanning on multiple frequencies (50/77/83/200 Khz), the innovative functions ClearVü™ -SideVü™ (260/455/800 kHz) and UHD ClearVü™ / SideVü™ (800/1000 / 1200kHz depending on the transducer) allow the visualization of objects, structures and fish in very high definition.**

Complete with mounting bracket, flush mounting kit, power cable, protective cover, Italian and multilingual software, user's manual.

Gps/GLONASS 10 Hz integrated receiver.

Supports Garmin Marine Network, Radar Garmin, Panoptix™, autopilot, videocameras, AIS, DSC, GSD, GCV, Quatix and compatible Fusion audio systems.

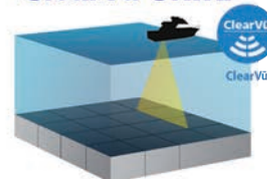
Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP723XSV/S</b>	GARMIN GPSMAP 723XSV Fishfinder/Chartplotter (7" WSVGA screen 1024x600 pixel) colour <b>display only</b>	<b>982,79</b>
<b>SYGMAP723XSV/R</b>	GARMIN GPSMAP 723XSV Fishfinder/Chartplotter (7" WSVGA screen 1024x600 pixel) colour <b>display only</b> and GMR18HD+ radar	<b>2.212,30</b>
<b>SYGMAP923XSV/S</b>	GARMIN GPSMAP 923XSV Fishfinder/Chartplotter (9" WSVGA screen 1280x720 pixel) colour <b>display only</b>	<b>1.392,62</b>
<b>SYGMAP923XSV/R</b>	GARMIN GPSMAP 923XSV Fishfinder/Chartplotter (9" WSVGA screen 1280x720 pixel) colour <b>display only</b> and GMR18HD+ radar	<b>2.540,16</b>
<b>SYGMAP1223XSV/S</b>	GARMIN GPSMAP 1223XSV Fishfinder/Chartplotter (12" WXGA screen 1280X800 pixel) colour <b>display only</b>	<b>2.540,16</b>
<b>SYGMAP1223XSV/R</b>	GARMIN GPSMAP 1223XSV Fishfinder/Chartplotter (12" WXGA screen 1280X800 pixel) colour <b>display only</b> and GMR18HD+ radar	<b>3.687,71</b>
SPARE PARTS		
<b>SYG12550</b>	Power cable for GPSMAP 723 - 723xsv - 923 - 923xsv - 1223 - 1223xsv	<b>24,58</b>
<b>SYG12992</b>	Mounting bracket for GPSMAP 723 - 723xsv	<b>24,58</b>
<b>SYG12992-01</b>	Mounting bracket for GPSMAP 923 - 923xsv	<b>28,68</b>
<b>SYG12992-02</b>	Mounting bracket for GPSMAP 1223 - 1223xsv	<b>32,78</b>
<b>SYG12989</b>	Protective cover for GPSMAP 723 - 723xsv	<b>16,39</b>
<b>SYG12989-01</b>	Protective cover for GPSMAP 923 - 923xsv	<b>20,49</b>
<b>SYG12989-02</b>	Protective cover for GPSMAP 1223 - 1223xsv	<b>20,49</b>

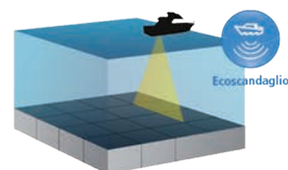
## GARMIN ECHOMAP ULTRA 102SV - 122SV COMBO



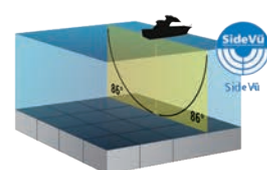
### ClearVü CHIRP



### Tradizionale



### SideVü CHIRP



ECHOMAP ULTRA color cartographic Fishfinder/Chartplotter (WVGA 1280x800 pixel), equipped with traditional technology and CHIRP, which allows to analyze the seabed, shows the presence of fish below the boat in real time and marks the spots where the fish are biting so you can easily return there. SideVü technology shows what is happening to the sides of your boat, an excellent way of finding structure and fish. Supports the Panoptix system including the innovative Panoptix LiveScope LVS12 latest generation transducer. Equipped with integrated Gps/GLONASS 10 Hz high sensitivity antenna, tide tables, NMEA 2000 interface.

Moreover, thanks to its Quickdraw Contours, it allows to track and memorize in total autonomy and in real time up to 1000 km<sup>2</sup> of HD bathymetric charts every 30 cm; these new data is readily available and can be shared for free with friends and fellow fishermen. ECHOMAP ULTRA is also equipped with Wi-Fi® to use the ActiveCaptain™ free app, which lets you connect your gps to the mobile network and access a new world of content, putting to full use your Garmin Marine instrumentation installed on board. Equipped with all-in-one GT54UHD-TM transom mount transducer equipped with ClearVü technology and SideVü UHD with high definition and traditional CHIRP fishfinder function in a single transducer, 2 micro SD card slot, mounting bracket, power and data cable, protective cover, Italian and multilingual software.

Compatible with AIS, DSC, Panoptix™ and Fusion systems.

Depth up to:

243 m approx\* (with traditional CHIRP).

60 m approx\* (ClearVü UHD).

38 m approx\* for each side; 76 m total, with maximum depth of 9 m (high definition SideVü UHD).

150 m approx\* for each side (SideVü).

\* Maximum depth reachable depends on type of seabed, water physical-chemical properties and other factors.

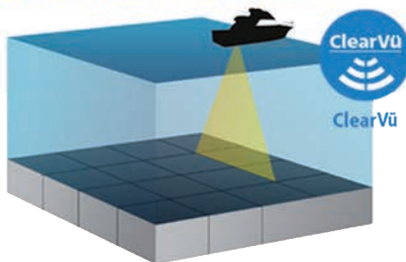
Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP102SV</b>	GARMIN ECHOMAP ULTRA 102SV Fishfinder/Chartplotter (10" screen) with ALL-IN-ONE GT54UHD-TM depth/temp. transom mount transducer (CHIRP 150/240 Khz) ClearVü (760-880 kHz) and SideVü (425-485 – UHD 1.080-1.230 kHz)	<b>1.761,48</b>
<b>SYGMAP102SV/56</b>	GARMIN ECHOMAP ULTRA 102SV Fishfinder/Chartplotter (10" display) with transom mount ALL-IN-ONE GT56UHD-TM depth/temp. transducer (CHIRP 150/240 Khz) ClearVü/SideVü 455 kHz (425-485 kHz), 800 kHz (790-850 kHz), 1000 kHz (940-1100)	<b>1.925,41</b>
<b>SYGMAP102SV/S</b>	GARMIN ECHOMAP ULTRA 102SV Fishfinder/Chartplotter (10" screen) display only	<b>1.638,52</b>
<b>SYGMAP122SV</b>	GARMIN ECHOMAP ULTRA 122SV Fishfinder/Chartplotter (12" screen) with ALL-IN-ONE GT54UHD-TM depth/temp. transom mount transducer (CHIRP 150/240 Khz) ClearVü (760-880 kHz) and SideVü (425-485 – UHD 1.080-1.230 kHz)	<b>2.499,18</b>
<b>SYGMAP122SV/56</b>	GARMIN ECHOMAP ULTRA 122SV Fishfinder/Chartplotter (12" screen) with transom mount ALL-IN-ONE GT56UHD-TM depth/temp. transducer (CHIRP 150/240 Khz) ClearVü/SideVü 455 kHz (425-485 kHz), 800 kHz (790-850 kHz), 1000 kHz (940-1100)	<b>2.663,11</b>
<b>SYGMAP122SV/S</b>	GARMIN ECHOMAP ULTRA 122SV Fishfinder/Chartplotter (12" screen) display only	<b>2.376,23</b>
SPARE PARTS		
<b>SYG12938</b>	Power/data cable for ECHOMAP ULTRA 102sv - 122sv	<b>20,49</b>
<b>SYG12841</b>	ECHOMAP ULTRA 102sv mounting bracket	<b>49,17</b>
<b>SYG12842</b>	ECHOMAP ULTRA 122sv mounting bracket	<b>57,37</b>
<b>SYG12841-01</b>	Protective cover for ECHOMAP ULTRA 102sv	<b>20,49</b>
<b>SYG12842-01</b>	Protective cover for ECHOMAP ULTRA 122sv	<b>20,49</b>
<b>SYG12909</b>	ClearVü SideVü GT54UHD-TM transom mount transducer (supplied as standard)	<b>327,05</b>
<b>SYG13073</b>	Transom mount ClearVü SideVü GT56UHD-TM transducer (supplied as standard with SYGMAP102SV/56 - SYGMAP122SV/56)	<b>368,04</b>

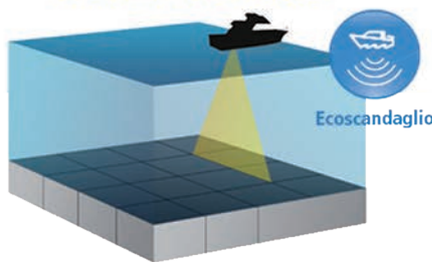
## GARMIN 1022XSV - 1222XSV COMBO



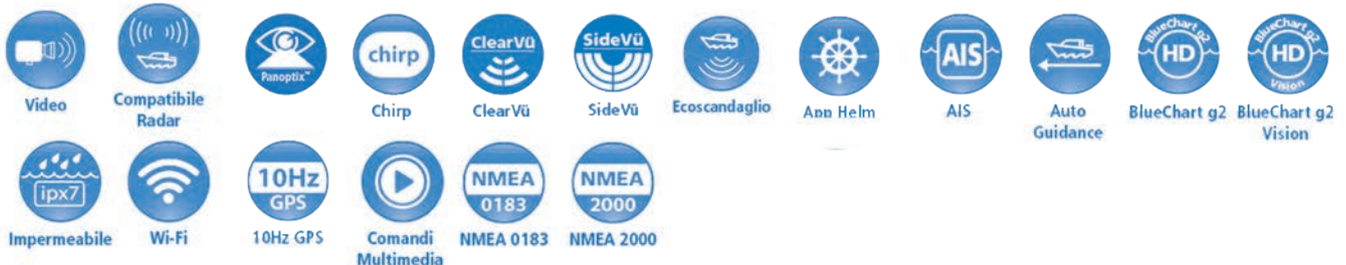
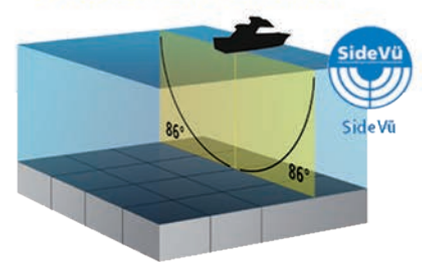
### ClearVü CHIRP



### Tradizionale



### SideVü CHIRP



GPSMAP cartographic colour Fishfinder/Chartplotter, high sensitivity internal antenna, worldwide basemap, tide tables, wireless through WI-FI connectivity and Bluetooth with the possibility to transfer routes with BlueChart Mobile (optional) in wireless mode it is possible to connect the device with iPhone and iPad, with Virb action-cam and use Garmin apps. NMEA 2000 and NMEA 0183 interface, sonar recording function. Complete with integrated CHIRP module which allows a simultaneous scan on different frequencies (50/77/200 KHz) and the innovative CHIRP ClearVü and CHIRP SideVü™ for the visualization of objects, structures with HD resolution under and on both side of the boat, dual slot for micro SD card, mounting bracket, power and data cable, protective cover, Italian and multilingual software.

Gps/GLONASS 10 Hz integrated receiver.

Supports Garmin Marine Network, Radar Garmin, Panoptix™, autopilot, videocameras, AIS, DSC, GSD, GCV, Quatix and compatible Fusion audio systems.

Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP1022XSV</b>	GARMIN GPSMAP 1022xsv Fishfinder/Chartplotter (10" WSVGA display 1024x600 pixel) with integrated CHIRP module without transducer and cartography	<b>1.638,52</b>
<b>SYGMAP1222XSV</b>	GARMIN GPSMAP 1022xsv Fishfinder/Chartplotter (12" WSVGA display 1280x800 pixel) with integrated CHIRP module without transducer and cartography	<b>2.294,26</b>
SPARE PARTS		
<b>SYG12550</b>	Power cable for GPSMAP 1022 – 1022xs – 1222 – 1222xsv	<b>24,58</b>
<b>SYG12545-02</b>	Mounting bracket for GPSMAP 1022 – 1022xsv	<b>24,58</b>
<b>SYG12545-03</b>	Mounting bracket for GPSMAP 1222 – 1222xsv	<b>28,68</b>
<b>SYG12547-02</b>	Protective cover for GPSMAP 1022 – 1022xs	<b>20,49</b>
<b>SYG12547-03</b>	Protective cover for GPSMAP 1222 – 1222xs	<b>24,58</b>

FOR TRANSDUCERS SEE PAGES 16 - 18 / FOR CARTOGRAPHY SEE PAGES 19 - 20

## GARMIN GPSMAP8400XSV MULTI-TOUCH COMBO



GPSMAP 8400XSV cartographic Fishfinder/Chartplotter (**Multi-Touch** colour display, high brightness), 10 Hz high sensitivity internal antenna which updates position and heading 10 times per second, worldwide basemap, tide tables, sun and moon information, wireless connectivity via Wi-Fi® e ANT™. 4 network inputs, NMEA 2000, HDMI input and USB for a total integration, double slot for micro SD cards. **Xsv combined models offer the most advanced fishfinder functions without the necessity of installing additional fishfinder modules, thanks to double channel CHIRP 1 kW integrated module** which allows a simultaneous scan on different frequencies (50/77/200 KHz) and the innovative ClearVü and SideVü™ for the visualization of objects, structures with HD resolution. Complete with mounting bracket, power cable, NMEA 2000 cable, protective cover, Italian and multilingual software.

GPS/GLONASS/Galileo 10 Hz integrated receiver.

Supports Garmin Marine Network, Radar Garmin, – Black Box GSD and GCV, Panoptix transducers, videocameras, AIS, DSC, GRID, Quatix, Garmin Helm and compatible Fusion audio systems.

Optional Garmin BlueChart G3 or G3 Vision MicroSD/SD cartography.

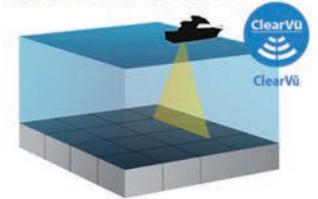
CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGMAP8410XSV</b>	GARMIN GPSMAP 8410XSV Fishfinder/Chartplotter multi-touch (10" WSVGA display 1920x1200 pixel) with integrated CHIRP module, display only	<b>2.458,20</b>
<b>SYGMAP8412XSV</b>	GARMIN GPSMAP 8412XSV Fishfinder/Chartplotter multi-touch (12" WSVGA display 1920x1200 pixel) with integrated CHIRP module, display only	<b>3.605,74</b>
<b>SYGMAP8416XSV</b>	GARMIN GPSMAP 8416XSV Fishfinder/Chartplotter multi-touch (16" WSVGA display 1920x1080 pixel) with integrated CHIRP module, display only	<b>5.327,05</b>
SPARE PARTS		
<b>SYG11425-13</b>	Power cable for GPSMAP 8400 series	<b>32,79</b>
<b>SYG12798</b>	Bail mounting bracket for GPSMAP 8410 - 8410xsv	<b>32,78</b>
<b>SYG12798-01</b>	Bail mounting bracket for GPSMAP 8412 - 8412xsv	<b>32,78</b>
<b>SYG12798-02</b>	Bail mounting bracket for GPSMAP 8416 - 8416xsv	<b>40,98</b>
<b>SYG12799</b>	Protective cover for GPSMAP 8410 - 8410xsv	<b>16,39</b>
<b>SYG12799-01</b>	Protective cover for GPSMAP 8412 - 8412xsv	<b>20,49</b>
<b>SYG12799-02</b>	Protective cover for GPSMAP 8416 - 8416xsv	<b>24,58</b>

## GARMIN FISHFINDERS

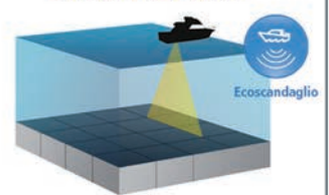
### GARMIN STRIKER PLUS / VIVID SERIES FISHFINDER



#### ClearVü CHIRP



#### Tradizionale



STRIKER PLUS and STRIKER VIVID Fishfinder with color display, equipped with traditional technology and CHIRP, which allows to analyze the seabed, shows the presence of fish below the boat in real time and marks the spots where the fish are biting so you can easily return there. Equipped with integrated 5Hz GPS receiver showing boat speed and leeway information when fishing. More over, thanks to its Quickdraw Contours, it allows to track and memorize in total autonomy and in real time up to 1000 km<sup>2</sup> of HD bathymetrics every 30 cm; these new data is readily available and can be shared for free with friends and fellow fishermen. ECHOMAP PLUS GPSs (except for model SYGMAP42CVP) are also equipped with Wi-Fi® to use the ActiveCaptain™ free app, which lets you connect your gps to the mobile network and access a new world of content, putting to full use your Garmin Marine instrumentation installed on board. Complete with micro SD card slot, mounting bracket, power and data cable, Italian and multilingual software, user's manual.

**STRIKER PLUS 4:** Depth up to 274 mt approximately\*

**STRIKER VIVID 4CV / 5CV / 7CV** Depth up to:  
230 m approximately\* (ClearVü)  
580 m approximately\* (with 77/200 kHz transducer)

\* Maximum depth reachable depends on type of seabed, water physical-chemical properties and other factors.

Not cartographic.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYG4P</b>	GARMIN STRIKER PLUS 4 Fishfinder (4,3" display QSVGA - 480X320 pixel) with 50/77/200 kHz (200 W)– CHIRP mid-band depth/temp. transom mount transducer	<b>138,52</b>
<b>SYG4CVP</b>	GARMIN STRIKER VIVID 4cv Fishfinder (4,3" display 272 x 480 HVGA - 272x480 pixel) with transom mount transducer depth/temp. GT20-TM ClearVü (77/200 - 455/800 kHz)	<b>204,10</b>
<b>SYG5CVP</b>	GARMIN STRIKER VIVID 5cv Fishfinder (5" display WVGA - 800x400 pixel) with transom mount transducer depth/temp. GT20-TM ClearVü (77/200 - 455/800 kHz)	<b>302,46</b>
<b>SYG5CVP/S</b>	GARMIN STRIKER VIVID 5cv Fishfinder (5" display WVGA - 800x400 pixel) without transducer	<b>220,49</b>
<b>SYG7CVP</b>	GARMIN STRIKER VIVID 7cv Fishfinder (7" display WVGA - 800X400 pixel) with transom mount transducer depth/temp. GT20-TM ClearVü (77/200 - 455/800 kHz)	<b>409,02</b>
SPARE PARTS		
<b>SYG12199-04</b>	Power cable for STRIKER,STRIKER PLUS and STIKER VIVID Series	<b>18,85</b>
<b>SYG12439-10</b>	Mounting bracket for STRIKER PLUS/STRIKER VIVID 4 - 4CV	<b>10,65</b>
<b>SYG12439-01</b>	Mounting bracket for STRIKER PLUS/STRIKER VIVID 5CV - 7CV - 7SV	<b>16,39</b>
<b>SYG13129</b>	Protective cover for STRIKER PLUS/STRIKER VIVID 4 - 4CV	<b>12,29</b>
<b>SYG13130</b>	Protective cover for STRIKER PLUS/STRIKER VIVID 5CV	<b>16,39</b>
<b>SYG13131</b>	Protective cover for STRIKER PLUS/STRIKER VIVID 7CV - 7SV	<b>16,39</b>
<b>SYG10249-20</b>	Dual Beam transom mount transducer (supplied as standard on SYG4P)	<b>57,37</b>
<b>SYG01960</b>	ClearVü GT20-TM Echomap CV transom mount transducer (supplied as standard on SYG4CVP/5CVP/7CVP)	<b>97,54</b>

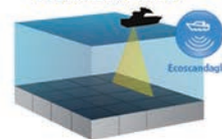


FOR TRANSDUCERS SEE PAGES 16 - 18

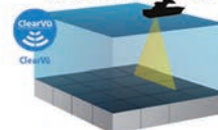
## GARMIN STRIKER VIVID 7SV - 9SV FISHFINDER



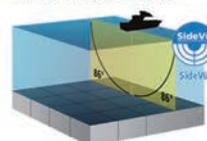
### Tradizionale



### ClearVü CHIRP



### SideVü CHIRP



STRIKER VIVID SV Fishfinder (WVGA colour 800x400 pixel display) equipped with traditional technology and CHIRP to analyze the seabed, show the presence of fish below the boat in real time and mark the spots where the fish are biting so you can easily return there. SideVü technology shows what is happening to the sides of your boat, an excellent way of finding structure and fish. Equipped with integrated 5 Hz GPS that shows informations regarding boat's speed and the leeway when fishing. More over, thanks to its Quickdraw Contours, it allows to track and memorize in total autonomy and in real time up to 1000 km<sup>2</sup> of HD bathymetrics every 30 cm; these new data is readily available and can be shared for free with friends and fellow fishermen. It is also equipped with Wi-Fi® to use the ActiveCaptain™ free app, which lets you connect your gps to the mobile network and access a new world of content, putting to full use your Garmin Marine instrumentation installed on board. Supplied with CHIRP (150-240 kHz) ClearVü and SideVü (455/800 kHz) transom mount transducer which provides higher level details even at boat's sides, mounting bracket, power cable, Italian and multilingual software.

**STRIKER VIVID 7SV** Depth up to:  
150 m approximately\* (ClearVü/SideVü)  
240 m approximately\* (with 77/200 kHz transducer)

**STRIKER VIVID 9SV** Depth up to:  
230 m approximately\* (ClearVü)  
150 m approximately\* (SideVü)  
530 m approximately\* (with 77/200 kHz transducer)

\* Maximum depth reachable depends on type of seabed, water physical-chemical properties and other factors.

### Not cartographic.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYG7SVP</b>	GARMIN STRIKER VIVID 7sv Fishfinder (7" display) with transom mount transducer depth/temp. GT52HW-TM ClearVü/SideVü (150/240 - 455/800 kHz)	<b>490,99</b>
<b>SYG7SVP/S</b>	GARMIN STRIKER VIVID 7sv Fishfinder (7" display) without transducer	<b>327,05</b>
<b>SYG9SVP</b>	GARMIN STRIKER VIVID 9sv Fishfinder (9" display) with transom mount transducer depth/temp. GT52HW-TM ClearVü/SideVü (150/240 - 455/800 kHz)	<b>572,95</b>
<b>SYG9SVP/S</b>	GARMIN STRIKER VIVID 9sv Fishfinder (9" display) without transducer	<b>409,02</b>
SPARE PARTS		
<b>SYG12199-04</b>	Power cable for STRIKER, STRIKER PLUS and STRIKER VIVID Series	<b>18,85</b>
<b>SYG12439-01</b>	Mounting bracket for STRIKER PLUS/STRIKER VIVID 5CV - 7CV - 7SV	<b>16,39</b>
<b>SYG12439-03</b>	Mounting bracket for STRIKER PLUS/STRIKER VIVID 9SV	<b>16,39</b>
<b>SYG13131</b>	Protective cover for STRIKER PLUS/STRIKER VIVID 7CV - 7SV	<b>16,39</b>
<b>SYG13132</b>	Protective cover for STRIKER PLUS/STRIKER VIVID 9SV	<b>16,39</b>
<b>SYG12405</b>	ClearVü SideVü GT52HW-TM transom mount transducer Echomap SV (supplied as standard)	<b>286,07</b>

## ACCESSORIES FOR GARMIN GPS/FISHFINDER

### GARMIN ALL-IN-ONE TRANSOM MOUNT TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
<b>SYG01960-01</b>	Transom mount transducer <b>GT20-TM</b> Traditional: 77/200 kHz, 500 W CHIRP ClearVü: 435-475, 800-840 kHz, 500 W	GSD 25 GPSMAP xsv / xs echoMAP cv echoMAP CHIRP 72cv,72sv,92sv	8	<b>122,95</b>
<b>SYG01960</b>	Transom mount transducer <b>GT20-TM</b> Traditional: 77/200 kHz, 500 W ClearVü: 455 kHz, 500 W	echoMAP 42cv, 71sv,91sv echoMAP CHIRP 42cv, 52cv,62cv	4	<b>97,54</b>
<b>SYG01962</b>	Transom mount transducer <b>GT21-TM</b> Traditional: 50/200 kHz, 600 W CHIRP ClearVü: 245-275, 455-465 kHz, 500 W	GSD 25 GPSMAP xsv / xs	8	<b>163,11</b>
	Transom mount transducer <b>GT21-TM</b> Traditional: 50/200 kHz, 600 W ClearVü: 260 kHz, 500 W	echoMAP echoMAP CHIRP STRIKER		
<b>SYG12403</b>	Transom mount transducer <b>GT22HW-TM</b> CHIRP: 150-240 kHz, 250 W CHIRP ClearVü: 455/800 kHz, 500 W	STRIKER echoMAP CHIRP GPSMAP xs / xsv GSD 25	8	<b>163,11</b>
<b>SYG12404</b>	Transom mount transducer <b>GT23M-TM</b> CHIRP: 80-160 kHz, 600 W CHIRP ClearVü: 260-455 kHz, 500 W	STRIKER, echoMAP CHIRP GPSMAP xs/xsv, GSD 25	8	<b>286,07</b>
<b>SYG12220</b>	Transom mount transducer <b>GT40-TM</b> Traditional: 77/200 kHz, 500 W CHIRP ClearVü/SideVü: 425-485, 790-850 kHz, 500 W	GSD 25 GPSMAP xsv	12	<b>245,09</b>
	Transom mount transducer <b>GT40-TM</b> Traditional: 77/200 kHz, 500 W ClearVü/SideVü: 455 kHz, 500 W	echoMAP 71sv, 91sv echoMAP CHIRP echoMAP UHD		
<b>SYG01964</b>	Transom mount transducer <b>GT41-TM</b> Traditional: 50/200 kHz, 600 W CHIRP ClearVü/SideVü: 245-275, 455-465 kHz, 500 W	GSD 25 GPSMAP xsv STRIKER 7/9sv	12	<b>368,03</b>
	Transom mount transducer <b>GT41-TM</b> Traditional: 50/200 kHz, 600 W ClearVü/SideVü: 260 kHz, 500 W	echoMAP 72sv, 92sv EchoMAP CHIRP 72/92sv echoMAP UHD		
<b>SYG01965</b>	Transom mount transducer <b>GT50M-TM</b> CHIRP: 80-160 kHz, 300 W CHIRP ClearVü/SideVü: 425-485, 790-850 kHz, 500 W	GSD 25 GPSMAP xsv STRIKER 7/9sv echoMAP 72sv, 92sv EchoMAP CHIRP 72/92sv echoMAP UHD	12	<b>409,02</b>
<b>SYG01966</b>	Transom mount transducer <b>GT51M-TM</b> CHIRP: 80-160 kHz, 600 W CHIRP ClearVü/SideVü: 245-275, 455-465 kHz, 500 W	echoMAP CHIRP sv echoMAP UHD GSD 25 GPSMAP xsv STRIKER sv	12	<b>490,98</b>
<b>SYG12405</b>	Transom mount transducer <b>GT52HW-TM</b> CHIRP: 150-240 kHz, 250 W CHIRP ClearVü/SideVü: 455-800 kHz, 500 W x 3	STRIKER 7sv, 9sv echoMAP CHIRP 72/92sv GPSMAP xsv, GSD 25	12	<b>286,07</b>
<b>SYG12909</b>	Transom mount transducer <b>GT54UHD-TM</b> Traditional CHIRP: CHIRP 150-240 kHz, 350 W CHIRP ClearVü UHD 760/880 kHz, 350 W SideVü UHD:1080-1230 kHz, 350 W SideVü 455 kHz, 425-485 kHz, 350 W	Echomap Ultra	12	<b>327,05</b>
<b>SYG13073</b>	Transom mount <b>GT56UHD-TM</b> transducer CHIRP High-Wide (150-240 kHz) UHD ClearVü 1000 kHz (940-1100) CHIRP ClearVü 800 kHz (740-900) CHIRP ClearVü 455 kHz (400-500) UHD SideVü 1000kHz (940-1100) CHIRP SideVü 455 kHz (400-500) CHIRP SideVü 800 kHz (740-900)	Echomap UHD SV	12	<b>368,04</b>

### GARMIN TRADITIONAL TRANSOM MOUNT TRANSDUCERS

<b>SYG10272</b>	Transom mount transducer with depth/temp. 50/200 Khz, 500 W	GPSMAP 421S/521S/526S/720S - GSD22	6	<b>57,37</b>
<b>SYG10192-21</b>	Transom mount transducer with depth/speed/temp. P66 50/200 Khz, 600 W	echoMAP Series GPSMAP xs / xsv - GSD24 Series	8	<b>163,11</b>
<b>SYG10249-40</b>	Transom mount transducer depth only 77/200 Khz, 500 W	echoMAP Series GPSMAP xs / xsv - GSD24 Series	8	<b>65,57</b>
<b>SYG10249-20</b>	Transom mount transducer with depth/temp.77/200 Khz, 500 W	ECHO Series STRIKER 4	4	<b>57,37</b>
<b>SYG10272-10</b>	Transom mount transducer with depth/temp. 50/200 Khz, 500 W	echoMAP Series GPSMAP xs / xsv - GSD24 Series ECHO Series ( <b>Echo series requires adapter cable for transducers from 8 to 4 pin SYG11947</b> )	8	<b>65,57</b>
<b>SYG11928-20</b>	Transom mount transducer with depth/temp <b>CHIRP</b> TM150M 99/155 Khz, 300 W	GPSMAP xs / xsv Series	8	<b>327,05</b>

# FISHFINDER-ECHOSOUNDER

ACCESSORIES FOR GARMIN GPS/FISHFINDER



## GARMIN ALL-IN-ONE THRU-HULL TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 <b>SYG01962-10</b>	Thru-hull transducer <b>GT21-TH</b> Traditional: 50/200 kHz, 600W CHIRP ClearVü: 245-275, 455-465 kHz, 500 W	GSD 25 GPSMAP xsv / xs	8	<b>450,00</b>
	Thru-hull transducer <b>GT21-TH</b> Traditional: 50/200 kHz, 600 W ClearVü: 260 kHz, 500 W	echoMAP echoMAP CHIRP		
 <b>SYG12404-10</b>	Thru-hull transducer <b>GT23M-TH</b> CHIRP: 80-160 kHz, 600 W CHIRP ClearVü: 260-455 kHz, 500 W	STRIKER, echoMAP CHIRP GPSMAP xs / xsv, GSD 25	8	<b>654,92</b>
 <b>SYG01961-10</b>	Thru-hull transducer <b>GT30-TH</b> CHIRP ClearVü/SideVü: 439-480, 804-840 kHz, 500 W <b>NO TRADITIONAL</b>	echoMAP CHIRP sv GSD 25 GCV 10 STRIKER sv	12	<b>572,95</b>
 <b>SYG01964-10</b>	Thru-hull transducer <b>GT41-TH</b> Traditional: 50/200 kHz, 600 W CHIRP ClearVü/SideVü: 245-275, 455-465 kHz, 500 W	GSD 25 GPSMAP xsv	12	<b>613,94</b>
	Thru-hull transducer <b>GT41-TH</b> Traditional: 50/200 kHz, 600 W ClearVü/SideVü: 260 kHz, 500 W	echoMAP 72sv, 92sv echoMAP CHIRP		
 <b>SYG01965-10</b>	Thru-hull transducer <b>GT50M-TH</b> CHIRP: 80-160 kHz, 300 W CHIRP ClearVü/SideVü: 425-485, 790-850 kHz, 500 W	echoMAP CHIRP sv GSD 25, GPSMAP xsv STRIKER sv	12	<b>654,92</b>
 <b>SYG01966-10</b>	Thru-hull transducer <b>GT51M-TH</b> CHIRP: 80-160 kHz, 600 W CHIRP ClearVü/SideVü: 245-275, 455-465 kHz, 500W	echoMAP CHIRP sv GSD 25 GPSMAP xsv STRIKER sv	12	<b>736,89</b>

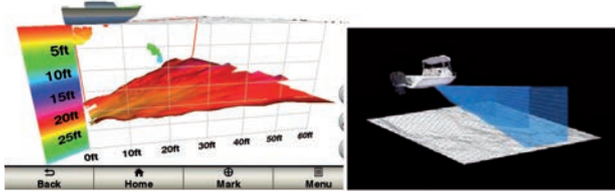
## GARMIN TRADITIONAL THRU-HULL TRANSDUCERS

CODE	DESCRIPTION	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 <b>SYG10218-21</b>	Thru hull plastic transducer with depth/temp. P19, 77/200 Khz, 500 W	ECHO Series ( <b>Echo series requires adapter cable for transducers from 8 to 4 pin SYG11947</b> ) echoMAP Series GPSMAP xs / xsv Series GSD24	8	<b>130,33</b>
 <b>SYG10217-21</b>	Thru hull bronze transducer with depth/temp. B619, 77/200 Khz, 500 W	ECHO Series ( <b>Echo series requires adapter cable for transducers from 8 to 4 pin SYG11947</b> ) echoMAP Series GPSMAP xs / xsv Series GSD24	8	<b>146,72</b>
 <b>SYG10194-21</b>	Thru hull plastic transducer with depth/temp. P319 low profile 50/200 Khz, 600 W	GPSMAP 421S/521S/526S/720S – GSD22 ( <b>old GPSMAP series needs the adaptor cable for transducer from 8 to 6 pin SYG11612</b> ) echoMAP Series GPSMAP xs / xsv Series GSD24	8	<b>154,92</b>
 <b>SYG10182-21</b>	Thru hull bronze transducer with depth/temp. B117 low profile 50/200 Khz, 600 W	GPSMAP 421S/521S/526S/720S – GSD22 ( <b>old GPSMAP series needs the adaptor cable for transducer from 8 to 6 pin SYG11612</b> ) echoMAP Series GPSMAP xs / xsv Series GSD24	8	<b>221,30</b>
 <b>SYG10183-22</b>	Thru hull bronze transducer with depth/temp./speed B744V with fairing block 50/200 Khz, 600 W	GPSMAP 421S/521S/526S/720S – GSD22 ( <b>old GPSMAP series needs the adaptor cable for transducer from 8 to 6 pin SYG11612</b> ) echoMAP Series GPSMAP xs / xsv Series GSD24	8	<b>490,98</b>
 <b>SYG12402-20</b>	Thru-hull transducer <b>GT15M-TH</b> CHIRP ClearVü: 85-165 kHz, 600 W	echoMAP CHIRP GPSMAP xsv / xs	8	<b>327,05</b>

N.B.: **plastic** transducers are suitable for **fiberglass, STEEL** and **aluminium** hulls.  
**Bronze** and **steel** transducers are suitable for **wood** and **fiberglass** hulls.

## GARMIN ALL-IN-ONE IN HULL TRANSDUCERS

CODE	DESCRIPTION	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 <b>SYG12402</b>	In hull transducer <b>GT15M-IH</b> CHIRP: 85-165 kHz, 600 W	STRIKER, echoMAP CHIRP GPSMAP xs/xsv GSD 25	8	<b>154,92</b>



## PANOPTIX™ PS31 FORWARD

The latest generation Panoptix transducer represents the absolute innovation for navigation safety and guarantees an indispensable aid for the most demanding fishermen. It allows, in fact, to scan and display in real time all that is in front or under the boat, guaranteeing an exact and extremely realistic perception. You can really see the fish and the baits swimming around, under or in front of your boat, all in real time.

Compatible with the GPSMAP® 8400 series multifunction devices, the GPSMAP 7400, GPSMAP 1222 / 1222xsv Touch , GPSMAP 1022/1222, GPSMAP 722/922 chartplotters series and with the Echomap Plus 72cv / 72sv / 92sv and with GPSMAP 721/820/1020 and GPSMAP 8000 fishfinder/chartplotter combo series.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGPS31</b>	Panoptix PS31 Forward	<b>1.310,66</b>
SPARE PARTS		
<b>SYG12067-01</b>	Power cable for Panoptix™	<b>40,16</b>
<b>SYG00351</b>	GMS 10 HUB ethernet with 5 inputs 10 - 35 V	<b>368,04</b>

## ADAPTER AND EXTENSION CABLES



**SYG11947**



**SYG11615**



**SYG11617-50**  
**SYG11617-52**



**SYG11617-32**  
**SYG11617-42**



## ADAPTOR CABLE

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYG11947</b>	Adapter cable for <b>8 pin</b> transducer with <b>4 pin</b> display	<b>16,39</b>
<b>SYG11612</b>	Adapter cable for <b>8 pin</b> transducer with <b>6 pin</b> display	<b>16,39</b>
<b>SYG11615</b>	Adapter cable for <b>6 pin</b> transducer with <b>4 pin</b> display	<b>16,39</b>
<b>SYG12122-10</b>	Adapter cable for <b>8 pin</b> transducer with <b>12 pin</b> display	<b>16,39</b>
<b>SYG11613</b>	Transducer to <b>8 pin</b> sounder adapter wire block	<b>57,37</b>

## EXTENSION CABLES

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYG11617-50</b>	8-pin 3 meters extension cable	<b>32,78</b>
<b>SYG11617-52</b>	8-pin 9 meters extension cable	<b>49,17</b>
<b>SYG11617-32</b>	12-pin 3 meters extension cable	<b>32,79</b>
<b>SYG11617-42</b>	12-pin 9 meters extension cable	<b>40,98</b>
<b>SYG11617-10</b>	4-pin 3 meters extension cable	<b>28,68</b>

**NOTES:** Do not use more extension cables on the same line.



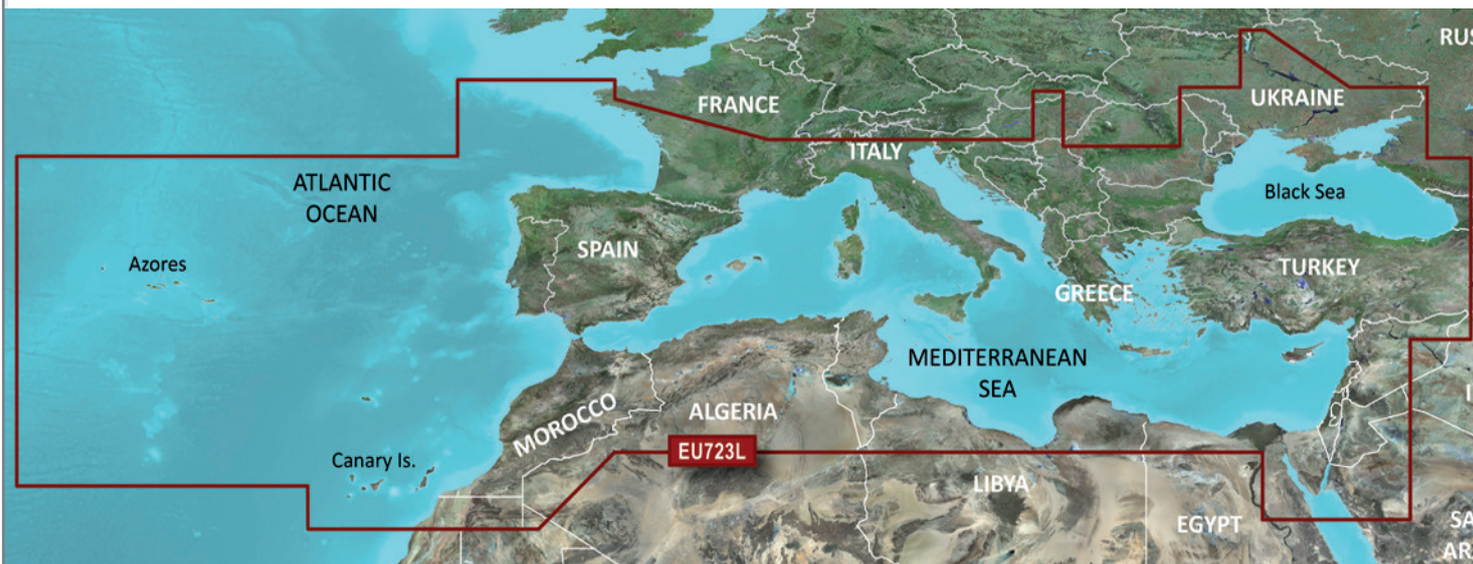
## STARTER KIT NMEA 2000

Necessary Kit to create a NMEA 2000 network, includes: cable drop NMEA 2000, 10 mt cable backbone NMEA 2000, power cable NMEA 2000, T-connectors and terminator connectors.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYG11442</b>	NMEA 2000 Starter kit	<b>81,96</b>

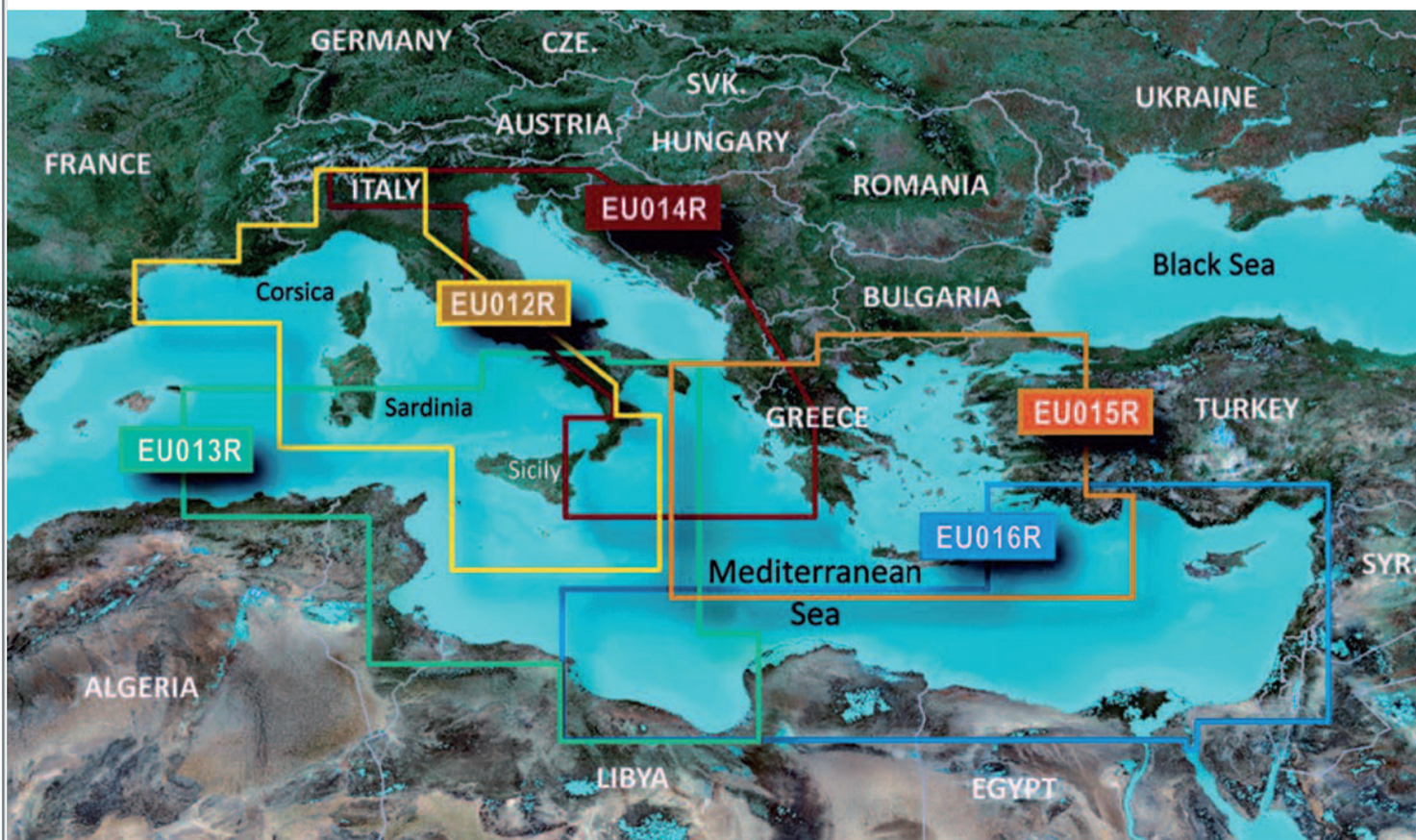
**GARMIN CARTOGRAPHY**

**GARMIN LARGE BLUECHART G3 VISION CARD**

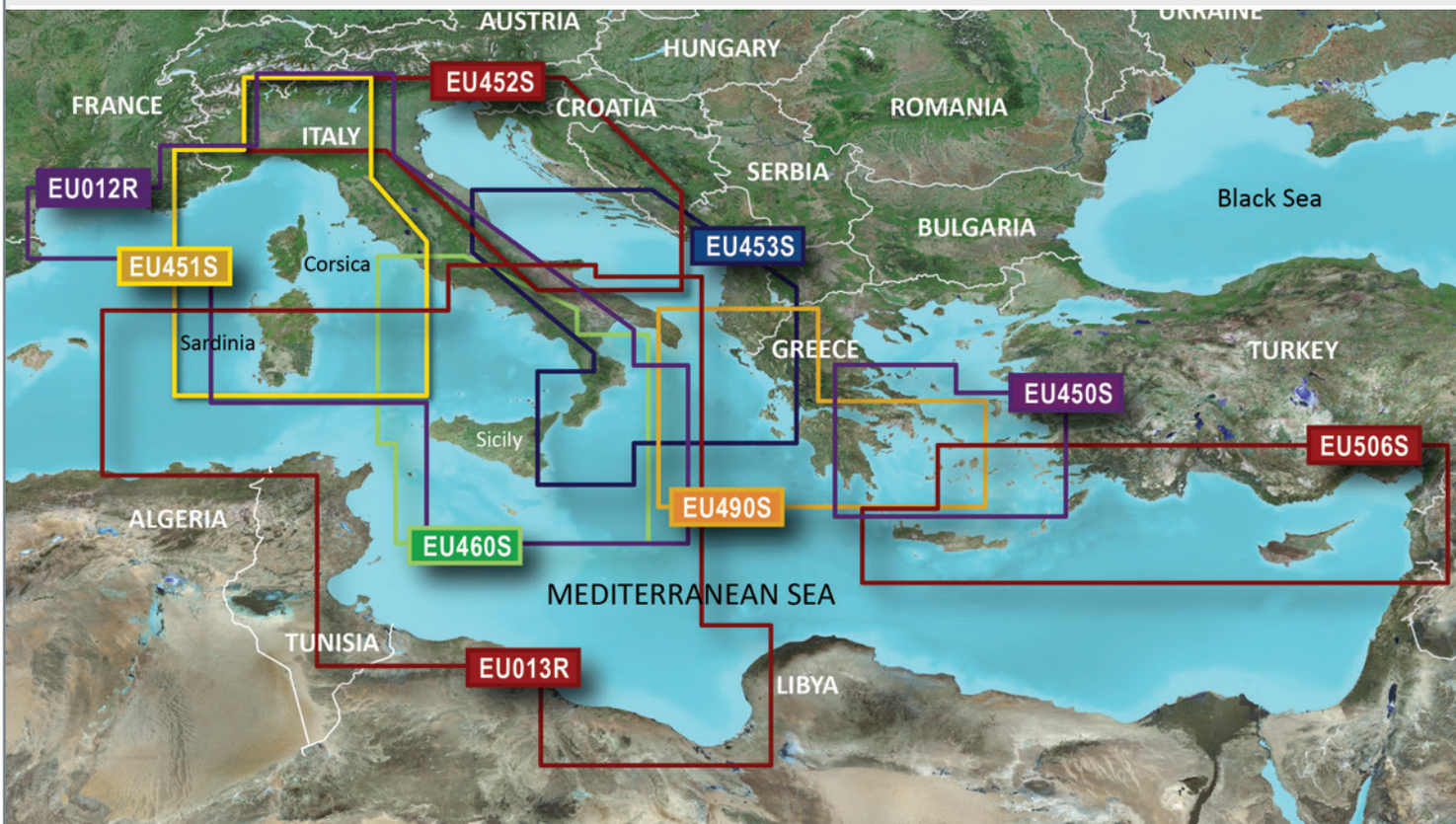


CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGVEU723L</b>	Garmin Large <b>G3 VISION</b> MicroSD or SD card Mediterranean Sea & Black Sea & Iberian Peninsula.	<b>327,86</b>

**GARMIN REGULAR BLUECHART G3 - G3 VISION CARD**



CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGHXEU012R</b>	Garmin Regular <b>G3</b> MicroSD or SD card Kit installazione per montaggio a filo per MS-RA210	<b>122,94</b>
<b>SYGVEU012R</b>	Garmin Regular <b>G3 VISION</b> MicroSD or SD card Kit installazione per montaggio a filo per MS-RA210	<b>229,50</b>
<b>SYGHXEU013R</b>	Garmin Regular <b>G3</b> MicroSD or SD card Kit installazione per montaggio a filo per MS-RA60	<b>122,94</b>
<b>SYGVEU013R</b>	Garmin Regular <b>G3 VISION</b> MicroSD or SD card Kit installazione per montaggio a filo per MS-RA60	<b>229,50</b>
<b>SYGHXEU014R</b>	Garmin Regular <b>G3</b> MicroSD or SD card Italy - Adriatic Sea	<b>122,94</b>
<b>SYGVEU014R</b>	Garmin Regular <b>G3 VISION</b> MicroSD or SD card Italy - Adriatic Sea	<b>229,50</b>

**GARMIN SMALL BLUECHART G3 VISION CARD**


CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGVEU451S</b>	Garmin Small <b>G3 VISION</b> MicroSD or SD card Liguria, Corsica and Sardinia	<b>163,93</b>
<b>SYGVEU452S</b>	Garmin Small <b>G3 VISION</b> MicroSD or SD card Adriatic Sea north coast	<b>163,93</b>
<b>SYGVEU453S</b>	Garmin Small <b>G3 VISION</b> MicroSD or SD card Adriatic Sea south coast	<b>163,93</b>
<b>SYGVEU460S</b>	Garmin Small <b>G3 VISION</b> MicroSD or SD card Sicily to Ostia Lido	<b>163,93</b>

**GARMIN COMPATIBILITY TABLE**

Features	G3	G3 VISION	Features	G3	G3 VISION
"Seamless" <sup>1</sup> cartography	X	X	Currents	X	X
"Object oriented" <sup>2</sup> cartography	X	X	HD Bathymetric charts with pause up to 30 cm	X	X
Bathymetric shade	X	X	Minimum depths	X	X
Port plans	X	X	Fishing charts	X	X
Spot soundings	X	X	Wide coverage charts		X
Nautical services	X	X	Business points of interest		X
Wrecks and obstructions	X	X	Dry land <sup>3</sup> detailed roads		X
Inter-tidal zones	X	X	3D - view		X
Obstructions	X	X	Aerial photos		X
Restricted navigation areas	X	X	Satellite imagery		X
Aids to navigation	X	X	Auto Guidance 3.04	X	X
Aids to navigation with visual limits	X	X	3D - view below waterline		X
Restricted areas	X	X	Tides indicator		X
Anchorage	X	X	Tidal current graphs		X
Seaside limits	X	X	Tidal current flow overlay		X
Tidal station	X	X	Light sectors information		X
Map view	X	X	NAVIONICS and GARMIN cartographic data	X	X

1 "seamless" means that the chart allows you to move between maps without interruptions, even if of different scale or supplier

2 "object oriented" means you can pan to an object on the map and instantly view information about that point

3 roads do not allow to automatically calculate the route on mainland

4 the Auto Guidance feature is provided only for planning and cannot replace normal command activities

**LOWRANCE®**



**LOWRANCE FISHFINDER/PLOTTERS**
**LOWRANCE HDS LIVE CHIRP COMBO**


The range of Fishfinders/Chartplotters **multitouch** HDS LIVE represents the evolution of the well known HDS CARBON series for use both with touchscreen and with keypad (colour LED ultra-bright display, sunlight visible with HD SolarMAX™ technology with viewing angles of up to 80 ° high / low and 80 ° right / left, visible direct sunlight or even through glasses with polarized lenses). Thanks to the new high-performance dual core processor, it guarantees fluid and continuous functioning, reactivity of the touchscreen, speed of redesign and faster sonar updates. The features for Android smartphones include visualisation and SMS reply (only for ELITE-9 T12 and ELITE-12 T12 models), texting new messages, preset message templates, access to message chronology and call registers. In case of iOS smartphones, features include SMS visualisation and call register access. Genesis live is a real-time function with which the unit creates a cartography overlapping of the depth contours based on the soundings of the active sonar. The soundings of the Genesis active sonar are recorded and displayed by the unit's memory card, with the LiveSight it allows you to fish in real time, detecting up to the minimum movement of the fish, it will be possible to observe the reaction of the fish to the presence of the bait or how they relate to the structure, offering a precise view of the situation in order to decide how to act. Complete with mounting bracket, power cable, NMEA 2000, 0183 and Ethernet interface (2 inputs on HDS-9 LIVE and HDS-12 LIVE models), two microSD card slots, HDMI and USB connector (only for HDS- model 12 LIVE), preloaded worldwide base map, Italian and multilingual software, owner's manual.

Supports Lowrance Broadband 3G/4G radars - HALO radar - marine audio SonicHub server - Lowrance fuel sensors and autopilot. VHF and AIS integration.

Depth up to:  
 90 m approx\* (DownScan/SideScan 455/800 kHz).  
 300 m approx\* (with 200 kHz transducer).  
 45 m approx\* (side distance 455 kHz).

\* depth capacity depends on sea bottom and other water conditions.

Optional Navionics+ - Platinum+ - C-MAP REVEAL and DISCOVER SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN622883</b>	LOWRANCE HDS-7 LIVE Fishfinder/Chartplotter (7" WXGA display - 1024 x 600 pixel) with traditional transom mount transducer with depth/temp Active Imaging 3-IN-1 200 kHz, 83 kHz CHIRP and SideScan 455/800 kHz	<b>1.549,00</b>
<b>GN622883/S</b>	LOWRANCE HDS-7 LIVE Fishfinder/Chartplotter (7" WXGA display - 1024 x 600 pixel) without transducers	<b>1.299,00</b>
<b>GN622885</b>	LOWRANCE HDS-9 LIVE Fishfinder/Chartplotter (9" WXGA display - 1280 x 720 pixel) with traditional transom mount transducer with depth/temp Active Imaging 3-IN-1 200 kHz, 83 kHz CHIRP and SideScan 455/800 kHz	<b>2.099,00</b>
<b>GN622885/S</b>	LOWRANCE HDS-9 LIVE Fishfinder/Chartplotter (9" WXGA display - 1280 x 720 pixel) without transducers	<b>1.899,00</b>
<b>GN622887</b>	LOWRANCE HDS-12 LIVE Fishfinder/Chartplotter (12" WXGA display - 1280 x 800 pixel) with traditional transom mount transducer with depth/temp Active Imaging 3-IN-1 200 kHz, 83 kHz CHIRP and SideScan 455/800 kHz	<b>3.349,00</b>
<b>GN622887/S</b>	LOWRANCE HDS-12 LIVE Fishfinder/Chartplotter (12" WXGA display - 1280 x 800 pixel) without transducers	<b>3.149,00</b>
SPARE PARTS		
<b>GN623031</b>	Power cable for HDS LIVE - CARBON - Gen2 and Gen3 series	<b>36,99</b>
<b>GN623024</b>	Plastic mounting bracket for HDS-7 LIVE	<b>33,99</b>
<b>GN623025</b>	Metal mounting bracket for HDS-9 LIVE	<b>33,99</b>
<b>GN623026</b>	Metal mounting bracket for HDS-12 LIVE	<b>58,99</b>
<b>GN623015</b>	Protective cover for HDS-7 LIVE	<b>31,99</b>
<b>GN623016</b>	Protective cover for HDS-9 LIVE	<b>31,99</b>
<b>GN623021</b>	Protective cover for HDS-12 LIVE	<b>31,99</b>
<b>GN622974</b>	Active Imaging™ 3-IN-1 transom mount transducer with depth/temp. (CHIRP/Side/Down) (supplied as standard on GN622883 / GN622885 / GN622887)	<b>361,99</b>

FOR TRANSDUCERS SEE PAGES 27 - 29 / FOR CARTOGRAPHY SEE PAGES 52 - 58

**LOWRANCE ELITE FS COMBO**



**ELITE FS 7**



**ELITE FS 9**

ELITE FS multi-touch Fishfinder/Chartplotter (colour TFT LCD display, with LED backlighting 800x480 pixel), high sensitivity internal antenna and NMEA 2000 interface. ELITE FS series is equipped with a complete connectivity with no need of wiring, thus providing the possibility to share in wireless mode the sonar images and nautical charts between 2 ELITE FS displays, as well as to synchronize waypoint informations. For the maximum convenience in the water you can view incoming SMS / call notifications via Bluetooth® directly on the ELITE FS screen, allowing you to keep your smartphone in a safe place. Thanks to the new ActiveImaging™ sonar and ActiveTarget™, you will be able to scan the seabed faster with an industry-leading level of detail and image quality, with coverage never achieved by other technologies before. Supplied complete with HDI Med / High 83/200 and DownScan 455/800 kHz transducer or with the new Active Imaging™ 3-IN-1 transducer, quick release rotating and tilting mounting bracket, power cable, protective cover, italian and multilingual software.

Supports Lowrance Broadband 3G/4G - radar HALO – radar HALO+ - marine audio SonicHub server - Lowrance fuel sensors.

VHF, AIS and autopilot integration.

- Depth up to
- 90 m approx\* (DownScan 455/800 kHz).
- 300 m approx\* (with 83/200 kHz transducer).
- 450 m approx\* (with 50/200 kHz transducer).
- 61m approx\* (side distance 455 kHz)
- 750 m approx\* (with traditional thru hull 1 kW transducer).

\* depth capacity depends on sea bottom and other water conditions.

Optional Navionics+ - Platinum+ - C-MAP REVEAL and DISCOVER SD cartography.

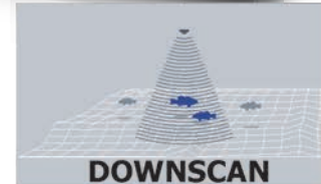
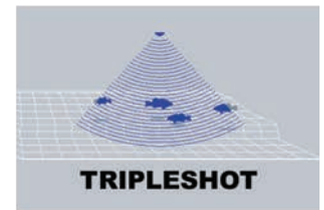
CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN622911/S</b>	LOWRANCE ELITE FS 7 Fishfinder/Chartplotter (7" display) without transducer	<b>899,00</b>
<b>GN622911</b>	LOWRANCE ELITE FS 7 Fishfinder/Chartplotter (7" display) with transom mount depth/temp. transducer HDI Mid/High CHIRP 83/200 e DownScan 455/800 kHz	<b>929,00</b>
<b>GN622912</b>	LOWRANCE ELITE FS 7 Fishfinder/Chartplotter (7" display) with transom mount depth/temp. transducer Active Imaging™ 3-IN-1 (Mid/High CHIRP 83/200, DownScan and SideScan 455/800 kHz)	<b>1.129,00</b>
<b>GN622916/S</b>	LOWRANCE ELITE FS 9 Fishfinder/Chartplotter (9" display) without transducer	<b>1.049,00</b>
<b>GN622916</b>	LOWRANCE ELITE FS 9 Fishfinder/Chartplotter (9" display) with transom mount depth/temp. transducer Active Imaging™ 3-IN-1 (Mid/High CHIRP 83/200, DownScan and SideScan 455/800 kHz)	<b>1.249,00</b>
SPARE PARTS		
<b>GN623030</b>	Power cable for ELITE FS (7 - 9) series	<b>32,99</b>
<b>GN623024</b>	Mounting bracket for ELITE FS 7	<b>33,99</b>
<b>GN623025</b>	Mounting bracket for ELITE FS 9	<b>33,99</b>
<b>GN623018/FS</b>	Protective cover for ELITE FS 7	<b>22,25</b>
<b>GN623019/FS</b>	Protective cover for ELITE FS 9	<b>30,26</b>
<b>GN622962</b>	Transom mount Skimmer DownScan 83/200/455/800 kHz transducer (supplied as standard with GN622911)	<b>145,00</b>
<b>GN622974</b>	Transom mount echo/temp Active Imaging™ 3-IN-1 transducer (Mid/High CHIRP 83/200, DownScan and SideScan 455/800 kHz) supplied as standard with GN622912/16)	<b>361,99</b>



FOR TRANSDUCERS SEE PAGES 27 - 29 / FOR CARTOGRAPHY SEE PAGES 52 - 58

**LOWRANCE REVEAL CHIRP COMBO**

**HOOK REVEAL 5**
**HOOK REVEAL 7**

**HOOK REVEAL 9**

**DOWNSCAN**

**TRIPLESHOT**

REVEAL CHIRP Fishfinder / Chartplotter (white LED color screen, sun readable with SolarMax + technology, 800x480 pixel) with high sensitivity internal GPS antenna. Available in 3 versions

- Reveal HDI transducer (traditional skimmer 50/200 kHz, 200W RMS and DownScan Imaging™ 455/800 kHz, 500W RMS);
- Reveal 2-in-1 transducer (traditional 83 / 200 kHz, 200W RMS and DownScan Imaging™ 455/800 kHz, 500W RMS)
- TripleShot 3-in-1 transducer (traditional skimmer 200 kHz, 200W RMS, SideScan and DownScan Imaging™ 455/800 kHz, 500W RMS)

both self-adjusting and wide-angle, broadband, providing twice the coverage of most fishfinders. FishReveal function makes it easier to find and identify fish, combining the proven performance of the fish in a single screen. Lowrance CHIRP sonar and high resolution images of DownScan Imaging's fish holding facility.

Targets light up on display. Complete with micro SD card slot, mounting bracket, power cable, Italian and multilingual software.

**LOWRANCE REVEAL 5 and 7 WITH HDI TRANSDUCER** depth up to:

- 50 m approx\* (DownScan 455/800 kHz).
- 200 m approx\* (with 83/200 kHz transducer).
- 300 m approx\* (with 50/200 kHz transducer).

**LOWRANCE REVEAL 7 and 9 WITH TRIPLESHOT TRANSDUCER** depth up to:

- 50 m approx\* (DownScan 455/800 kHz).
- 150 m approx\* (with 200 kHz transducer).
- 300 m approx\* (with 50/200 kHz transducer).

\* depth capacity depends on sea bottom and other water conditions.

Option Navionics+ - C-MAP DISCOVER SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN622874</b>	LOWRANCE REVEAL 5 Fishfinder/Chartplotter (5" display) with transom mount Reveal transducer (Skimmer HDI 50/200 kHz and DownScan Imaging 455/800 kHz)	<b>349,99</b>
<b>GN622875</b>	LOWRANCE REVEAL 5 Fishfinder/Chartplotter (5" display) with transom mount Reveal transducer (Skimmer HDI 83/200 kHz and DownScan Imaging 455/800 kHz)	<b>319,99</b>
<b>GN622877</b>	LOWRANCE REVEAL 7 Fishfinder/Chartplotter (7" display) with transom mount Reveal transducer (Skimmer HDI 83/200 kHz and DownScan Imaging 455/800 kHz)	<b>429,99</b>
<b>GN622900</b>	LOWRANCE REVEAL 7 Fishfinder/Chartplotter (7" display) with transom mount Reveal transducer (Skimmer HDI 50/200 kHz and DownScan Imaging 455/800 kHz)	<b>459,99</b>
<b>GN622878</b>	LOWRANCE REVEAL 7 Fishfinder/Chartplotter (7" display) with transom mount TripleShot transducer (Skimmer 200 kHz, SideScan and DownScan Imaging 455/800 kHz)	<b>519,99</b>
<b>GN622902</b>	LOWRANCE REVEAL 9 Fishfinder/Chartplotter (9" display) with transom mount Reveal transducer (Skimmer HDI 50/200 kHz and DownScan Imaging 455/800 kHz)	<b>589,99</b>
<b>GN622880</b>	LOWRANCE REVEAL 9 Fishfinder/Chartplotter (9" display) with transom mount TripleShot transducer (Skimmer 200 kHz, SideScan and DownScan Imaging 455/800 kHz)	<b>649,99</b>
SPARE PARTS		
<b>GN623031/2</b>	Power cable for HOOK REVEAL (5 - 7 - 9) series	<b>21,99</b>
<b>GN623022/2</b>	Mounting bracket for HOOK REVEAL 5	<b>21,99</b>
<b>GN623027</b>	Mounting bracket for HOOK REVEAL 7	<b>42,99</b>
<b>GN623028/2</b>	Mounting bracket for HOOK REVEAL 9	<b>49,99</b>
<b>GN623011/2</b>	Protective cover for HOOK REVEAL 5	<b>21,99</b>
<b>GN623012/2</b>	Protective cover for HOOK REVEAL 7	<b>21,99</b>
<b>GN623013/2</b>	Protective cover for HOOK REVEAL 9	<b>23,99</b>
<b>GN622977</b>	Transom mount Reveal Skimmer HDI 50/200 kHz and DownScan Imaging 455/800 kHz transducer (supplied as standard with GN622874)	<b>240,99</b>
<b>GN622978</b>	Transom mount Reveal Skimmer HDI 83/200 kHz and DownScan Imaging 455/800 kHz transducer (supplied as standard with GN622875/77)	<b>116,99</b>
<b>GN622972</b>	Transom mount TripleShot Skimmer 200 kHz, SideScan and DownScan Imaging 455/800 kHz transducer (supplied as standard with GN622878/80)	<b>181,99</b>

**ACCESSORIES FOR LOWRANCE GPS/FISHFINDER**

**LOWRANCE HALO20 – HALO20+ ANTENNAS**

HALO20 and HALO20+ dome 20-inch radars with pulse compression the most lightweight in the market, offer a nearly real-time imaging, with 20 RPM close distance functioning, model HALO20 and 60 RPM model HALO20+, to avoid collisions. Identify hazards instantly with VelocityTrack™ gives immediate visual feedback, which delivers instant visual feedback, checking if the weather phenomena are approaching or moving away and allow you to take advantage of simultaneous short and long range coverage. They allow you to monitor two distances at a time in Dual Range mode, to keep an eye on storm cells in the distance and to control close collision hazards. Check automatically every target within its range, without having to select manually individual targets and without any restrictions for the number of targets simultaneously displayed on the screen. Easy-to-use in Harbour (Porto) mode, Offshore (Mare aperto), Weather (Meteo). MARPA targets tracking (up to 10 targets). Horizontal beam 4,9° - vertical beam 25°  
Antenna diameter: 51 cm.  
Weight 5,9 Kg



Works with all LOWRANCE multifunction devices HDS LIVE – ELITE FS series.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN622986</b>	LOWRANCE HALO 20 - 24 Nm. RADAR 5 mt. power cable included.	<b>2.050,00</b>
<b>GN622988</b>	LOWRANCE HALO 20 PLUS - 36 Nm. RADAR 5 mt. power cable included.	<b>2.410,00</b>

**LOWRANCE HALO24 RADAR ANTENNA**

The HALO24 radar antenna with the lightest 24-inch compression radome on the market offers almost a real-time sight, with short-distance functioning at 60 rpm. to avoid collisions. Identifies the dangers instantly, thanks to the VelocityTrack™ doppler radar technology that delivers instant visual feedback, checking if the weather phenomena are approaching or moving away and allows for simultaneous short and long-range coverage. It allows you to monitor two distances at a time in Dual Range mode, to keep an eye on storm cells in the distance and control the risk of close collisions.



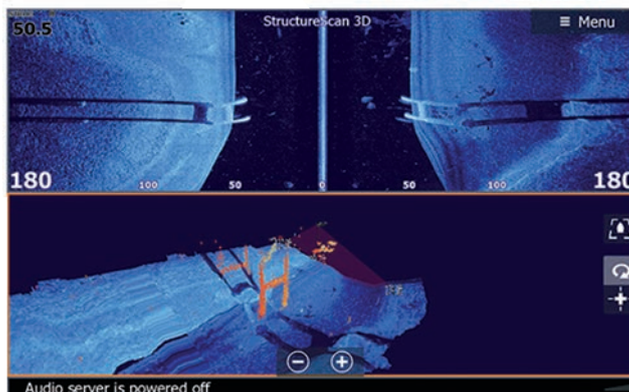
Check automatically every target within its range, without having to select manually individual targets and without any restrictions for the number of targets simultaneously displayed on the screen. Easy to use in Harbor (Port) way, Offshore (Open Sea), Weather (Weather) and Bird (Birds) modes. Tracking of MARPA targets (up to 10 targets, 20 in dual range). Horizontal beam width 3,9" - Vertical beam 22°  
Radar's diameter: 61 cm  
Weight 6,75 kg.

Works with all LOWRANCE multifunction devices HDS LIVE – ELITE FS series.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN623003</b>	LOWRANCE HALO24 – 48 Nm. RADAR 5 mt. power cable included	<b>2.700,00</b>

**LOWRANCE STRUCTURESCAN 3D MODULE**

The innovative StructureScan® 3D module allows anglers to see fish, structure and bottom contour in a stunning three-dimensional view. StructureScan® 3D imaging scans underwater terrain and fish-holding structure to create a high-resolution, 180-degree, three-dimensional view beneath your boat. With this unique imaging view, anglers gain a better understanding of where fish and structure are located in relation to their boat. The picture-like, three-dimensional views are displayed on the Lowrance HDS Gen3 - Carbon - HDS LIVE and SIMRAD NSS EVO2 – EVO3 and NSO EVO2 - EVO3 series when used in combination with the SideScan 3D Skimmer® transducer and with StructureScan® 3D module.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN622970</b>	Lowrance StructureScan® 3D module with transom mount transducer	<b>1.080,00</b>

## LOWRANCE FISHFINDERS



### LOWRANCE HOOK2 4X FISHFINDER

HOOK2 4X Fishfinder (4,3" screen, color TFT, 480x272 pixel), with 200 kHz, 200W RMS Skimmer Bullet wide angle depth/temp. transom mount transducer, quick release adjustable swivel mounting bracket, power cable, Italian and multilingual software, user's manual.

Depth up to 150 m approximately\*

\* depth capacity depends on sea bottom and other water conditions.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN622790</b>	LOWRANCE HOOK2 4X Fishfinder with 200 kHz Skimmer Bullet depth/temp. transom mount transducer	<b>119,99</b>
SPARE PARTS		
<b>GN623022/2</b>	Mounting bracket for HOOK2 4X	<b>21,99</b>
<b>GN623010/2</b>	Protective cover for HOOK2 4X	<b>21,99</b>
<b>GN622973</b>	Skimmer Bullet Fishfinder/Chartplotter 200 kHz transom mount transducer (supplied as standard)	<b>49,99</b>



### LOWRANCE HOOK2 4X CHIRP FISHFINDER

HOOK2 4X Fishfinder (white LED display, sunlight readable with SolarMax+ technology, 800x480 pixel) with integrated GPS to display datas and navigation. Complete with wide angle Skimmer Bullet transom mount transducer depth/temp., 200 kHz, 200W RMS, quick release swivel mounting bracket, power cable, italian and multilingual software, user's manual.

Depth up to 300 m approx\*

\* depth capacity depends on sea bottom and other water conditions.

**Not cartographic.**

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN622800</b>	LOWRANCE HOOK2 4X GPS Fishfinder (4.3" screen) with 200 kHz Skimmer Bullet depth/temp. transom mount transducer	<b>139,99</b>
SPARE PARTS		
<b>GN623022/2</b>	Mounting bracket for HOOK2 4X	<b>21,99</b>
<b>GN623010/2</b>	Protective cover for HOOK2 4X	<b>21,99</b>
<b>GN622973</b>	Skimmer Bullet Fishfinder/Chartplotter 200 kHz transom mount transducer (supplied as standard on GN622800)	<b>49,99</b>



## ACCESSORIES FOR LOWRANCE FISHFINDER

### LOWRANCE CHIRP TRANSONT MOUNT TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 GN622965	Broadband Skimmer 83/200 kHz and DownScan Imaging 455/800 kHz transom mount transducer with depth/temp.	HOOK ELITE HDI / Chirp HDS Gen 3 NSS evo2 <b>(all 9 pin displays need the adaptor cable 7 to 9 pin for transducers GN623071)</b>	7	144,99
 GN622966	Broadband Skimmer 50/200 kHz and DownScan Imaging 455/800 kHz transom mount transducer with depth/temp.	HOOK ELITE HDI / Chirp HDS Gen 3 NSS evo2 <b>(all 9 pin displays need the adaptor cable 7 to 9 pin for transducers GN623071)</b>	7	284,99
 GN622967	HDI Skimmer DownScan transom mount 83/200/455/800 kHz transducer	ELITE-T1 - ELITE-T1 <sup>2</sup> HDS Carbon - HDS LIVE GO NSS evo3 <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	143,00
 GN622968	Broadband Skimmer 50/200 kHz and DownScan Imaging 455/800 kHz transom mount transducer with depth/temp.	ELITE-T1 HDS Carbon - HDS LIVE GO NSS evo3 <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	285,00
 GN622953	TM150 transom mount transducer with depth/temp. CHIRP 95/155 kHz	HDS Gen 3 - HDS Carbon - HDS LIVE NSS evo2 - NSS evo3 GO <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	349,00
 GN622962	Transom mount transducer with depth/temp Mid/High CHIRP 83/200 and DownScan 455/800 kHz	ELITE-T1 - ELITE FS HDS Carbon - HDS LIVE GO NSS evo3 <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	145,00
 GN622964	Transom mount transducer with depth/temp Mid/High CHIRP 83/200 and TotalScan - StructureScan 455/800 kHz	ELITE-T1 HDS Carbon - HDS LIVE GO NSS evo3 <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	362,00
 GN622963	StructureScan 3D transom mount transducer	StructureScan 3D module	9	440,00
 GN622971	SplitShot Skimmer 200 kHz SideScan and DownScan 455/800 kHz transom mount transducer	Hook2	8	98,99
 GN622972	TripleShot Skimmer 200 kHz and SideScan and DownScan 455/800 kHz transom Fishfinder/Chartplotter transducer	Hook2 - Hook Reveal	8	181,99
 GN622973	Skimmer Bullet 200 kHz transom mount transducer with depth/temp.	Hook2 4X and 4X GPS	8	49,99
 GN622974	Active Imaging™ 3-IN-1 transom mount transducer with depth/temp. Mid/High CHIRP 83/200, DownScan and SideScan 455/800 kHz	HDS LIVE ELITE-T1 <sup>2</sup> - ELITE FS	9	361,99
 GN622975	TM185 transom mount CHIRP 85-135 kHz, 1 kW transducer	HDS LIVE ELITE-T1 <sup>2</sup> - ELITE FS	9	1.299,00
 GN622976	TM260 transom mount CHIRP 50-200 kHz, 1 kW transducer	HDS LIVE ELITE-T1 <sup>2</sup> - ELITE FS	9	1.349,00
 GN622977	Transom mount HDI Skimmer echo/temp transducer CHIRP 50/200/455/800 kHz	Hook2 - Hook Reveal	8	240,99
 GN622978	Transom mount HDI Skimmer echo/temp CHIRP 83/200/455/800 kHz transducer	Hook2 - Hook Reveal	8	116,99



# FISHFINDER-ECHOSOUNDER

ACCESSORIES FOR LOWRANCE FISHFINDER

## LOWRANCE TRADITIONAL TRANSOM MOUNT TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 <b>GN622954</b>	HST-WSBL 83/200 kHz transom mount transducer with depth/ temp.	HOOK ELITE HDI / Chirp HDS Gen 3 NSS evo2 <b>(all 9 pin displays need the adaptor cable 7 to 9 pin for transducers GN623071)</b>	7	<b>76,99</b>
 <b>GN622955</b>	HST-DFSBL 50/200 khz transom mount transducer with depth/ temp.	HOOK ELITE HDI / Chirp HDS Gen 3 NSS evo2 <b>(all 9 pin displays need the adaptor cable 7 to 9 pin for transducers GN623071)</b>	7	<b>154,99</b>
 <b>GN622952</b>	Transom mount transducer with depth/temp HST-WSU 83/200 khz	Elite x Hook 3x	6	<b>73,99</b>

N.B.: **plastic** transducers are suitable for **fiberglass, STEEL** and **aluminium** hulls.  
**Bronze** and **steel** transducers are suitable for **wood** and **fiberglass** hulls.

## LOWRANCE CHIRP THRU-HULL TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 <b>GN622959</b>	Bronze thru-hull transducer with depth/temp 50/200 kHz and DownScan Imaging 455/800 kHz - 20°*	HDS Gen 3 - HDS Carbon - HDS-LIVE Elite-Ti - Elite-Ti <sup>2</sup> NSS evo2 - NSS evo3 GO <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	<b>569,00</b>
 <b>GN622969</b>	B150 DEPTH/TEMP bronze thru hull transducer CHIRP 95/155 kHz - 20°*	HDS Gen 3 - HDS Carbon - HDS-LIVE Elite-Ti - Elite-Ti <sup>2</sup> NSS evo2 - NSS evo3 GO <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	<b>529,00</b>
 <b>GN622957</b>	Thru hull XSONIC SS164 depth/ temp. s.steel 50/200 kHz, 1kW - 20°* transducer	HDS Gen 3 - HDS Carbon - HDS-LIVE NSS evo2 - NSS evo3 GO <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	<b>1.349,00</b>

\* upon request we can supply the transducer with 0° or 12° tilt angles.

## LOWRANCE TRADITIONAL THRU-HULL TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 <b>GN622960</b>	Thru hull plastic P319 transducer low profile 50/200 khz, 600 W	HDS - HDS Gen2 Touch - HDS Gen 3 - HDS Carbon HOOK Elite HDI / Chirp - ELITE-TI NSS evo2 - NSS evo3 - Go <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	<b>169,00</b>
 <b>GN622961</b>	SS260 brass thru-hull depth/ temp. transducer with 50/200 kHz fairing block, 1 kW	HDS - HDS Gen2 Touch - HDS Gen 3 - HDS Carbon HOOK Elite HDI / Chirp - ELITE-TI NSS evo2 - NSS evo3 - Go <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	<b>1.399,00</b>

\* upon request we can supply the transducer with 0° or 12° tilt angles.

N.B.: **plastic** transducers are suitable for **fiberglass, STEEL** and **aluminium** hulls.  
**Bronze** and **steel** transducers are suitable for **wood** and **fiberglass** hulls.

## LOWRANCE IN-HULL TRADITIONAL TRANSDUCER

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 <b>GN622956</b>	In-hull plastic transducer with depth only P79 50/200 kHz	HDS - HDS Gen2 Touch - HDS Gen 3 - HDS Carbon HOOK Elite HDI / Chirp - ELITE-TI NSS evo2 - NSS evo3 - Go <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	<b>149,00</b>

N.B.: **plastic** transducers are suitable for **fiberglass, STEEL** and **aluminium** hulls.  
**Bronze** and **steel** transducers are suitable for **wood** and **fiberglass** hulls.

**ADAPTER AND EXTENSION CABLES**



**GN623071**



**GN623072**



**GN623079**



**GN623080**



**GN623073 - GN623074**



**GN623075**



**GN623077 - GN623078**

**ADAPTOR CABLE**

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN623071</b>	Adapter cable for <b>7 pin</b> transducers with <b>9 pin</b> display	<b>32,99</b>
<b>GN623072</b>	Adapter cable for <b>9 pin</b> transducers with <b>7 pin</b> display	<b>32,99</b>
<b>GN623079</b>	Adapter cable for <b>7 pin</b> transducers with <b>HOOK2</b> display	<b>32,99</b>
<b>GN623080</b>	Adapter cable for <b>9 pin</b> transducers with <b>HOOK2</b> display	<b>32,99</b>

**EXTENSION CABLES**

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN623073</b>	7-pin 3 meters extension cable with blue connector	<b>48,99</b>
<b>GN623074</b>	7-pin 6 meters extension cable with blue connector	<b>48,99</b>
<b>GN623075</b>	3-pin 9 meters extension cable with black XSONIC connector for transducers Active Imaging 3-in-1	<b>86,99</b>
<b>GN623077</b>	SplitShot and TripleShot and Cruise transducers HOOK2 connector 3 meters extension cable	<b>54,99</b>
<b>GN623078</b>	Bullet transducers HOOK2 connector 3 meters extension cable	<b>54,99</b>

**NOTES:** Do not use more extension cables on the same line.

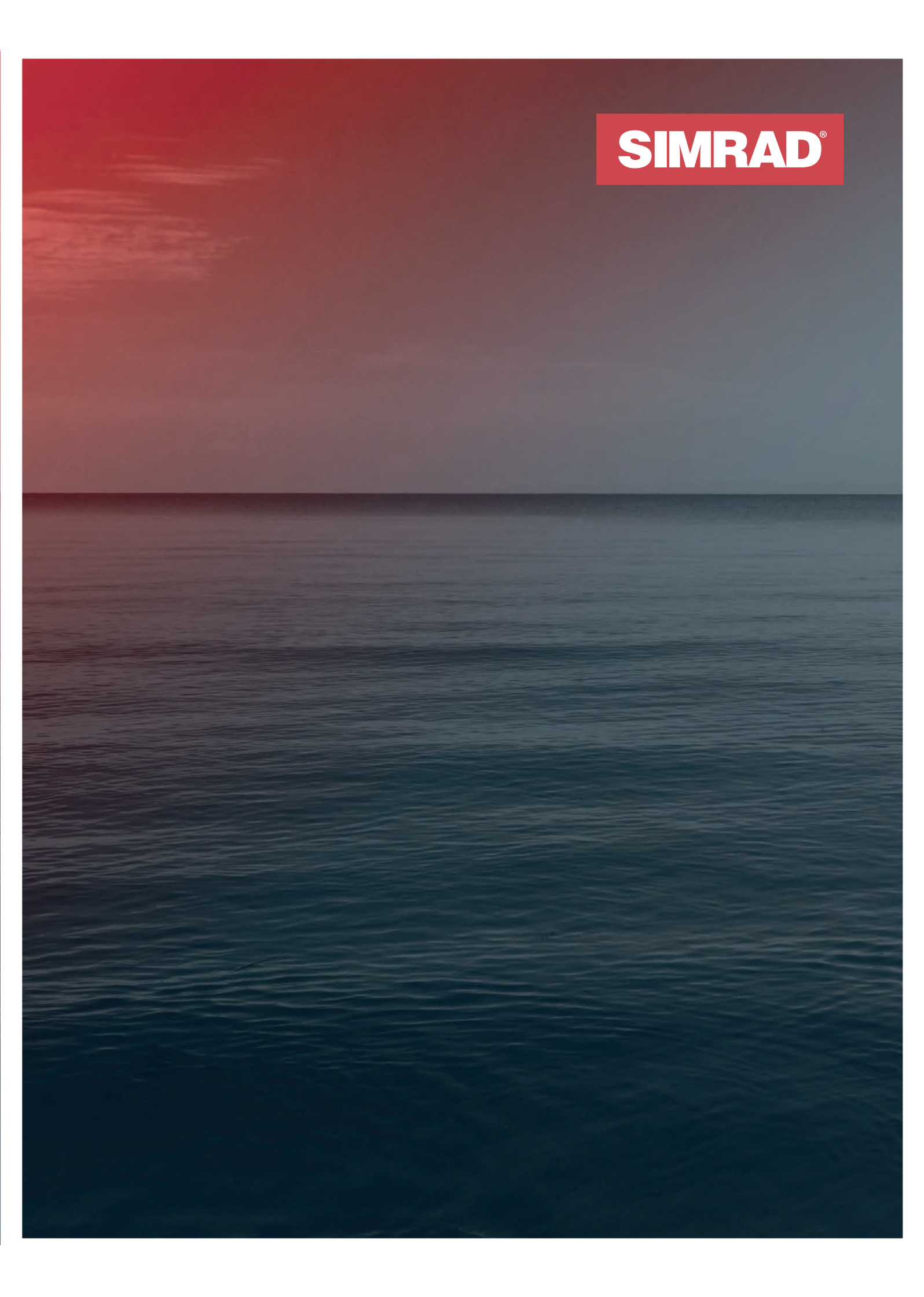
**STARTER KIT NMEA 2000**

Necessary Kit to create a NMEA 2000 network, includes: power cable, 0,6 mt (2ft) cable, 4,5 mt (15 ft) cable, 2 T-connectors, terminator connectors.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN623076</b>	NMEA 2000 Starter kit	<b>90,00</b>



The image features a background of a sunset or sunrise over a calm body of water. The sky transitions from a deep red at the top to a pale blue at the horizon. The water is dark blue with subtle ripples. In the upper right corner, there is a red rectangular box containing the word "SIMRAD" in white, bold, uppercase letters, followed by a registered trademark symbol (®).

**SIMRAD®**

## SIMRAD COMBOS

### SIMRAD CRUISE COMBO



**CRUISE 7**



**CRUISE 5**



**CRUISE 9**

CRUISE Fishfinder/Chartplotter with internal antenna, easy to use, designed for a simple GPS navigation (Widescreen anti-reflective display, TFT LCD colour, with LED backlighting 800X480 pixel). Simrad Cruise can display charts, navigation and sonar in split-screen view, or separately in full screen. Rotary dial and keypad controls make navigating through menus, creating routes and accessing temperature, speed, depth readings and battery voltage effortless.

Supplied with Chirp Skimmer 83/200 kHz transducer, with reclinable and swivel quick release mounting bracket, power cable, italian and multilingual software.

Depth up to:  
300 m approx\* (with transducer 83/200 kHz).

\* depth capacity depends on sea bottom and other water conditions.

Option Navionics+ - C-MAP DISCOVER SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN620008</b>	CRUISE 5 Fishfinder/Chartplotter (5" screen) with transom mount Skimmer transducer with temp. 83/200 kHz	<b>412,50</b>
<b>GN620013</b>	CRUISE 7 Fishfinder/Chartplotter (7" screen) with transom mount Skimmer transducer with temp. 83/200 kHz	<b>537,50</b>
<b>GN620018</b>	CRUISE 9 Fishfinder/Chartplotter (9" screen) with transom mount Skimmer transducer with temp. 83/200 kHz	<b>704,17</b>
SPARE PARTS		
<b>GN623031/2</b>	Power cable for CRUISE series	<b>21,99</b>
<b>GN623022/2</b>	Mounting bracket for CRUISE 5	<b>21,99</b>
<b>GN623039</b>	Mounting bracket for CRUISE 7	<b>33,00</b>
<b>GN623045</b>	Mounting bracket for CRUISE 9	<b>36,00</b>
<b>GN623082</b>	Protective cover for CRUISE 5	<b>22,00</b>
<b>GN623083</b>	Protective cover for CRUISE 7	<b>28,00</b>
<b>GN623084</b>	Protective cover for CRUISE 9	<b>33,00</b>
<b>GN623085</b>	Skimmer transom mount transducer with temp. 83/200 kHz (supplied as standard)	<b>77,00</b>



## SIMRAD GO XSR - XSE TOUCH COMBO



GO7 XSR



GO9 XSE



GO12 XSE

GO XSE and GO XSR Fishfinder/Chartplotter **touchscreen** (Widescreen display, 16:9; WVGA colour TFT LCD, with LED backlighting), high sensitivity internal antenna, NMEA 2000 interface and integrated Wi-Fi GoFree™ module enables to download, upgrade maps, software and apps directly, allows wireless viewing and control of your onboard displays with a smartphone or tablet (IOS – Android). Complete with Med/High CHIRP with DownScan Imaging 83/200-455/800 kHz or TotalScan transducer, quick release adjustable swivel mounting bracket, power cable, protective cover, italian and multilingual software.

Supports VHF, autopilot, sonar ForwardScan™ and **plug-and-play connectable to Simrad Broadband™ and Halo™ Pulse Compression radar systems.**

Depth up to:

90 m approx\* (DownScan 455/800 kHz).

300 m approx\* (with transducer 83/200 kHz).

450 m approx\* (with transducer 50/200 kHz).

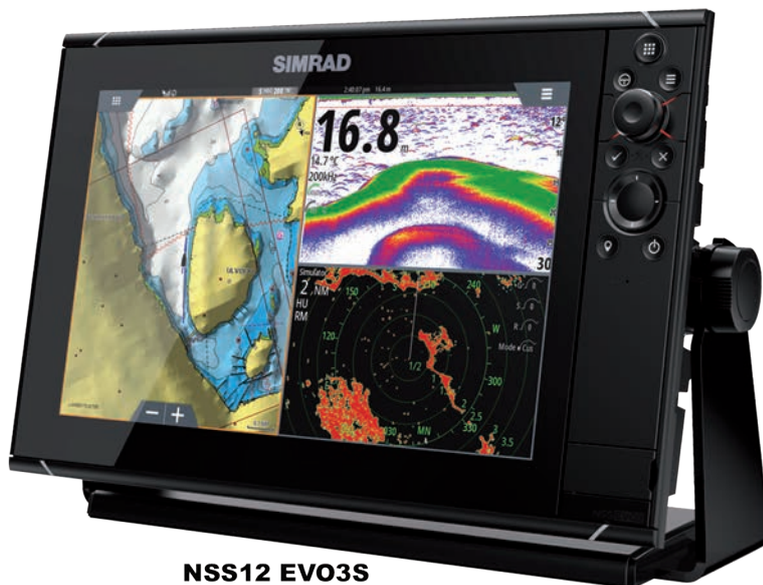
750 m approx\* (with traditional thru hull transducer 1 kW).

\* depth capacity depends on sea bottom and other water conditions.

Optional Navionics+ - Platinum+ - C-MAP REVEAL and DISCOVER SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
GN620014	GO7 XSR Fishfinder/Chartplotter (7" display 800x480 pixel) with transom mount transducer Mid/High CHIRP 83/200 and DownScan 455/800 kHz	829,17
GN620016	GO7 XSR Fishfinder/Chartplotter (7" display 800x480 pixel) with transom mount depth./temp. transducer Active Imaging 3-IN-1 200 kHz traditional, 83 kHz CHIRP and SideScan 455/800 kHz	954,17
GN620014/S	Eco/Chartplotter LOWRANCE ELITE FS 7 (schermo 7") con trasduttore prof./temp da poppa HDI Mid/High CHIRP 83/200 e DownScan 455/800 kHz	787,50
GN620020	SIMRAD GO9 XSE Fishfinder/Chartplotter (9" 800x480 pixel display) with transom mount depth/temp transducer Mid/High CHIRP 83/200 and DownScan 455/800 kHz. Radar not included.	1.234,97
GN620025	SIMRAD GO9 XSE Fishfinder/Chartplotter (9" 800x480 pixel display) with transom mount depth/temp. traditional Active Imaging 3-IN-1 200 kHz transducer, 83 kHz CHIRP and SideScan 455/800 kHz. Optional Radar.	1.337,97
GN620020/S	SIMRAD GO9 XSE Fishfinder/Chartplotter (9" display 800x480 pixel) without transducer	1.183,47
GN620026	SIMRAD GO12 XSE Fishfinder/Chartplotter (12" 1280x800 pixel display) with transom mount depth/temp. traditional Active Imaging 3-IN-1 200 kHz transducer, 83 kHz CHIRP and SideScan 455/800 kHz. Optional Radar.	2.582,50
GN620026/S	GO12 XSE Fishfinder/Chartplotter (12" display 1280x800 pixel) without transducer	2.415,83
SPARE PARTS		
GN623037	Power cable for GO7 XSR - GO9 XSE - GO12 XSE	40,00
GN623035	Mounting bracket for GO7 XSR	29,00
GN623039	Mounting bracket for GO9 XSE	33,00
GN623081	Mounting bracket for GO12 XSE	33,00
GN623036	Protective cover for GO7 XSR	22,00
GN623044	Protective cover for GO9 XSE	28,00
GN623043	Protective cover for GO12 XSE	33,00
GN622974	Transom mount echo/temp Active Imaging™ 3-in-1 (CHIRP/Side/Down) transducer (supplied as standard with GN620016/25/26)	361,99
GN622962	Skimmer DownScan transom mount transducer 83/200/455/800 kHz (supplied as standard GN620014/20)	145,00

**SIMRAD NSS EVO3S TOUCH COMBO**

**NSS9 EVO3S**

**NSS12 EVO3S**

NSS EVO3S **touchscreen** Fishfinder/Chartplotter equipped with rotating knob gives the possibility to switch between multi-touch mode and a small keypad (HD Widescreen display, SolarMax™ colour, with LED backlighting), high sensitivity internal antenna, NMEA 2000 interface and integrated Wi-Fi GoFree™ module enables to download, upgrade maps, software and apps directly, allows wireless viewing and control of your onboard displays with a smartphone or tablet (IOS – Android). Compatible with Med/High CHIRP transducers with DownScan Imaging 83/200-455/800 kHz, TotalScan and ForwardScan™. Complete with reclining and swivel quick release mounting bracket, power cable, protective cover, Italian and multilingual software.

Supports Simrad Broadband 3G/4G radars - open array Halo™ Pulse Compression - marine audio SonicHub server - autopilot and ForwardScan™. VHF and AIS integration.

Depth up to:  
 90 m approx\* (DownScan 455/800 kHz).  
 300 m approx\* (with transducer 83/200 kHz).  
 450 m approx\* (with transducer 50/200 kHz).  
 750 m approx\* (with traditional thru hull transducer 1 kW).

\* depth capacity depends on sea bottom and other water conditions.

Optional Navionics+ – Platinum+ and C-MAP REVEAL and DISCOVER SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN620032</b>	Eco/Chartplotter RAYMARINE AXIOM+ 9 RV touchscreen a colori (schermo 9" WXGA - 1280x720 pixel) con trasd. RV-100 RealVision 3D	<b>2.620,00</b>
<b>GN620034</b>	Eco/Chartplotter RAYMARINE AXIOM+ 9 RV touchscreen a colori (schermo 9" WXGA - 1280x720 pixel) - solo display	<b>4.198,00</b>
SPARE PARTS		
<b>GN623037</b>	Power cable for NSS7 - NSS9 - NSS12 evo3	<b>40,00</b>
<b>GN623045</b>	Mounting bracket for NSS9 evo3	<b>36,00</b>
<b>GN623046</b>	Mounting bracket for NSS12 evo3	<b>66,00</b>
<b>GN623048</b>	Protective cover for NSS9 evo3	<b>30,00</b>
<b>GN623049</b>	Protective cover for NSS12 evo3	<b>32,00</b>



FOR TRANSDUCERS SEE PAGES 27 - 29 / FOR CARTOGRAPHY SEE PAGES 52 - 58

**ACCESSORIES FOR SIMRAD GPS/FISHFINDER**

**SIMRAD HALO20 – HALO20+ ANTENNAS**

HALO20 and HALO20+ dome 20-inch radars with pulse compression the most lightweight in the market, offer a nearly real-time imaging, with 20 RPM close distance functioning, model HALO20 and 60 RPM model HALO20+, to avoid collisions. Identify hazards instantly with VelocityTrack™ gives immediate visual feedback, which delivers instant visual feedback, checking if the weather phenomena are approaching or moving away and allow you to take advantage of simultaneous short and long range coverage. They allow you to monitor two distances at a time in Dual Range mode, to keep an eye on storm cells in the distance and to control close collision hazards. Check automatically every target within its range, without having to select manually individual targets and without any restrictions for the number of targets simultaneously displayed on the screen. Easy-to-use in Harbour (Porto) mode, Offshore (Mare aperto), Weather (Meteo). MARPA targets tracking (up to 10 targets). Horizontal beam 4,9° - vertical beam 25°  
 Antenna diameter: 51 cm.  
 Weight 5,9 Kg

Works with all SIMRAD multifunctions devices NSS EVO3s and GO series.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN622990</b>	SIMRAD HALO 20 - 24 Nm. RADAR 10 mt. power cable included	<b>2.050,00</b>
<b>GN622991</b>	SIMRAD HALO 20 PLUS - 36 Nm. RADAR 10 mt. power cable included	<b>2.410,00</b>

**SIMRAD HALO24 RADAR ANTENNA**

The HALO24 radar antenna with the lightest 24-inch compression radome on the market offers almost a real-time sight, with short-distance functioning at 60 rpm. to avoid collisions. Identify the dangers instantly, thanks to the VelocityTrack™ doppler radar technology that delivers instant visual feedback, checking if the weather phenomena are approaching or moving away and allows for simultaneous short and long-range coverage. It allows you to monitor two distances at a time in Dual Range mode, to keep an eye on storm cells in the distance and control the risk of close collisions.

Check automatically every target within its range, without having to select manually individual targets and without any restrictions for the number of targets simultaneously displayed on the screen.

Easy to use in Harbor (Port) way, Offshore (Open Sea), Weather (Weather) and Bird (Birds) modes. Tracking of MARPA targets (up to 10 targets, 20 in dual range).

Horizontal beam width 3,9" - Vertical beam 22°  
 Radar's diameter: 61 cm  
 Weight 6,75 kg.

Works with all SIMRAD multifunction devices Go and NSS EVO 3 series.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN623004</b>	SIMRAD HALO24 – 48 Nm. Radar 10 mt. power cable included.	<b>2.700,00</b>



## SIMRAD CHIRP TRANSOM MOUNT TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
GN622965	Broadband Skimmer 83/200 kHz and DownScan Imaging 455/800 kHz transom mount transducer with depth/temp.	HOOK ELITE HDI / Chirp HDS Gen 3 NSS evo2 <b>(all 9 pin displays need the adaptor cable 7 to 9 pin for transducers GN623071)</b>	7	144,99
GN622966	Broadband Skimmer 50/200 kHz and DownScan Imaging 455/800 kHz transom mount transducer with depth/temp.	HOOK ELITE HDI / Chirp HDS Gen 3 NSS evo2 <b>(all 9 pin displays need the adaptor cable 7 to 9 pin for transducers GN623071)</b>	7	284,99
GN622967	Broadband Skimmer 83/200 kHz and DownScan Imaging 455/800 kHz transom mount transducer with depth/temp.	ELITE-TI - Elite-Ti <sup>2</sup> HDS Carbon - HDS-LIVE GO NSS evo3 - NSS evo3S <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	143,00
GN622968	Broadband Skimmer 50/200 kHz and DownScan Imaging 455/800 kHz transom mount transducer with depth/temp.	ELITE-TI - Elite-Ti <sup>2</sup> HDS Carbon - HDS-LIVE GO NSS evo3 - NSS evo3S <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	285,00
GN622953	TM150 transom mount transducer with depth/temp. CHIRP 95/155 kHz	HDS Gen 3 - HDS Carbon - HDS-LIVE NSS evo2 - NSS evo3 - NSS evo3S GO <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	349,00
GN622962	Transom mount transducer with depth/temp Mid/High CHIRP 83/200 and DownScan 455/800 kHz	ELITE-TI - Elite-Ti <sup>2</sup> HDS Carbon - HDS-LIVE GO NSS evo3 - NSS evo3S <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	145,00
GN622964	Transom mount transducer with depth/temp Mid/High CHIRP 83/200 and TotalScan - StructureScan 455/800 kHz	ELITE-TI - Elite-Ti <sup>2</sup> HDS Carbon - HDS-LIVE GO NSS evo3 - NSS evo3S <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	362,00
GN622963	StructureScan 3D transom mount transducer	StructureScan 3D module	9	440,00
GN622974	Active Imaging™ 3-IN-1 transom mount transducer with depth/temp. Mid/High CHIRP 83/200, DownScan and SideScan 455/800 kHz	GO e NSS EVO3	9	361,99
GN622975	TM185 transom mount CHIRP 85-135 kHz, 1 kW transducer	GO e NSS EVO3	9	1.299,00
GN622976	TM260 transom mount CHIRP 50-200 kHz, 1 kW transducer	GO e NSS EVO3	9	1.349,00

## SIMRAD TRADITIONAL TRANSOM MOUNT TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
GN622954	HST-WSBL 83/200 kHz transom mount transducer with depth/temp.	HOOK ELITE HDI / Chirp HDS Gen 3 NSS evo2 - NSS evo3S <b>(all 9 pin displays need the adaptor cable 7 to 9 pin for transducers GN623071)</b>	7	76,99
GN622955	HST-DFSBL 50/200 khz transom mount transducer with depth/temp.	HOOK ELITE HDI / Chirp HDS Gen 3 NSS evo2 - NSS evo3S <b>(all 9 pin displays need the adaptor cable 7 to 9 pin for transducers GN623071)</b>	7	154,99
GN623085	Transom mount transducer with depth/temp Skimmer 83/200 khz	Cruise	8	77,00

N.B.: plastic transducers are suitable for **fiberglass**, **STEEL** and **aluminium** hulls.  
**Bronze** and **steel** transducers are suitable for **wood** and **fiberglass** hulls.

## SIMRAD CHIRP THRU-HULL TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 GN622959	Bronze thru-hull transducer with depth/temp 50/200 kHz and DownScan Imaging 455/800 kHz - 20°*	HDS Gen 3 - HDS Carbon - HDS-LIVE Elite-Ti - Elite-Ti <sup>2</sup> NSS evo2 - NSS evo3 GO <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	569,00
 GN622969	B150 DEPTH/TEMP bronze thru hull transducer CHIRP 95/155 kHz - 20°*	HDS Gen 3 - HDS Carbon - HDS-LIVE Elite-Ti - Elite-Ti <sup>2</sup> NSS evo2 - NSS evo3 GO <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	529,00
 GN622957	XSONIC SS164 thru-hull s.s. transducer with depth/temp. CHIRP 50/200 kHz, 1kW - 20°*	HDS Gen 3 - HDS Carbon - HDS-LIVE Elite-Ti - Elite-Ti <sup>2</sup> NSS evo2 - NSS evo3 GO <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	1.349,00

\* upon request we can supply the transducer with 0° or 12° tilt angles.

## SIMRAD TRADITIONAL THRU-HULL TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 GN622960	Thru hull plastic P319 transducer low profile 50/200 khz, 600 W	HDS - HDS Gen2 Touch - HDS Gen 3 - HDS Carbon HOOK Elite HD1 / Chirp - ELITE-TI NSS evo2 - NSS evo3 - Go <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	169,00
 GN622961	SS260 brass thru-hull depth/ temp. transducer with 50/200 kHz fairing block, 1 kW	HDS - HDS Gen2 Touch - HDS Gen 3 - HDS Carbon HOOK Elite HD1 / Chirp - ELITE-TI NSS evo2 - NSS evo3 - Go <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	1.399,00

\* upon request we can supply the transducer with 0° or 12° tilt angles.

N.B.: **plastic** transducers are suitable for **fiberglass**, **STEEL** and **aluminium** hulls.

**Bronze** and **steel** transducers are suitable for **wood** and **fiberglass** hulls.

## SIMRAD IN-HULL TRADITIONAL TRANSDUCER

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	PIN NO.	VAT EXCLUDED €
 GN622956	In-hull plastic transducer with depth only P79 50/200 kHz	HDS - HDS Gen2 Touch - HDS Gen 3 - HDS Carbon HOOK Elite HD1 / Chirp - ELITE-TI NSS evo2 - NSS evo3 - Go <b>(all 7 pin displays need the adaptor cable 9 to 7 pin for transducers GN623072)</b>	9	149,00

N.B.: **plastic** transducers are suitable for **fiberglass**, **STEEL** and **aluminium** hulls.

**Bronze** and **steel** transducers are suitable for **wood** and **fiberglass** hulls.

## STARTER KIT NMEA 2000

Necessary Kit to create a NMEA 2000 network, includes: power cable, 0,6 mt (2ft) cable, 4,5 mt (15 ft) cable, 2 T-connectors, terminator connectors.



CODE	DESCRIPTION	VAT EXCLUDED €
GN623076	NMEA 2000 Starter kit	90,00

## ADAPTER AND EXTENSION CABLES



**GN623071**



**GN623073**



**GN623074**



**GN623072**



**GN623075**



**GN623077**

### ADAPTOR CABLE

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN623071</b>	Adapter cable for <b>7 pin</b> transducers with <b>9 pin</b> display	<b>32,99</b>
<b>GN623072</b>	Adapter cable for <b>9 pin</b> transducers with <b>7 pin</b> display	<b>32,99</b>

### EXTENSION CABLES

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN623073</b>	7-pin 3 meters extension cable with blue connector	<b>48,99</b>
<b>GN623074</b>	7-pin 6 meters extension cable with blue connector	<b>48,99</b>
<b>GN623075</b>	9-pin 3 meters extension cable with black XSONIC connector	<b>86,99</b>
<b>GN623077</b>	3 meters extension cable connector HOOK2 for CRUISE transducers	<b>54,99</b>

**NOTES:** Do not use more extension cables on the same line.

## SIMRAD AUTOPILOTS



### SIMRAD TP10 - TP22 - TP32 TILLERPILOTS

SIMRAD tillerpivot for tiller-steered sailing yachts, easy to use and to install.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN620100</b>	SIMRAD TP10 tiller autopilot (recommended for boats up to 32 ft)	<b>457,50</b>
<b>GN620105</b>	SIMRAD TP22 tiller autopilot - SimNet/NMEA (recommended for boats from 36 to 39 ft)	<b>599,17</b>
<b>GN620110</b>	SIMRAD TP32 tiller autopilot - SimNet/NMEA (recommended for boats of more than 39 ft)	<b>749,17</b>



### SIMRAD DRIVEPILOT FOR OUTBOARDS

DrivePilot Pack for an automatic control right from your existing multifunctions display SIMRAD GO, XSE, NSS and NSO evo2. Recommended for outboard hydraulic steering systems with balanced cylinder from 50 up to 180 cc volume. Simrad DrivePilot provides high performances even with difficult sea conditions, thanks to the included rate compass. The pack includes: NAC-1 Autopilot Computer, rate RC42N compass with 5 mt. cable, hydraulic pump type 1, cables and accessories for mounting.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN620122</b>	SIMRAD DrivePilot Outboard Autopilot Pack with hydraulic pump and rate compass	<b>1.869,00</b>

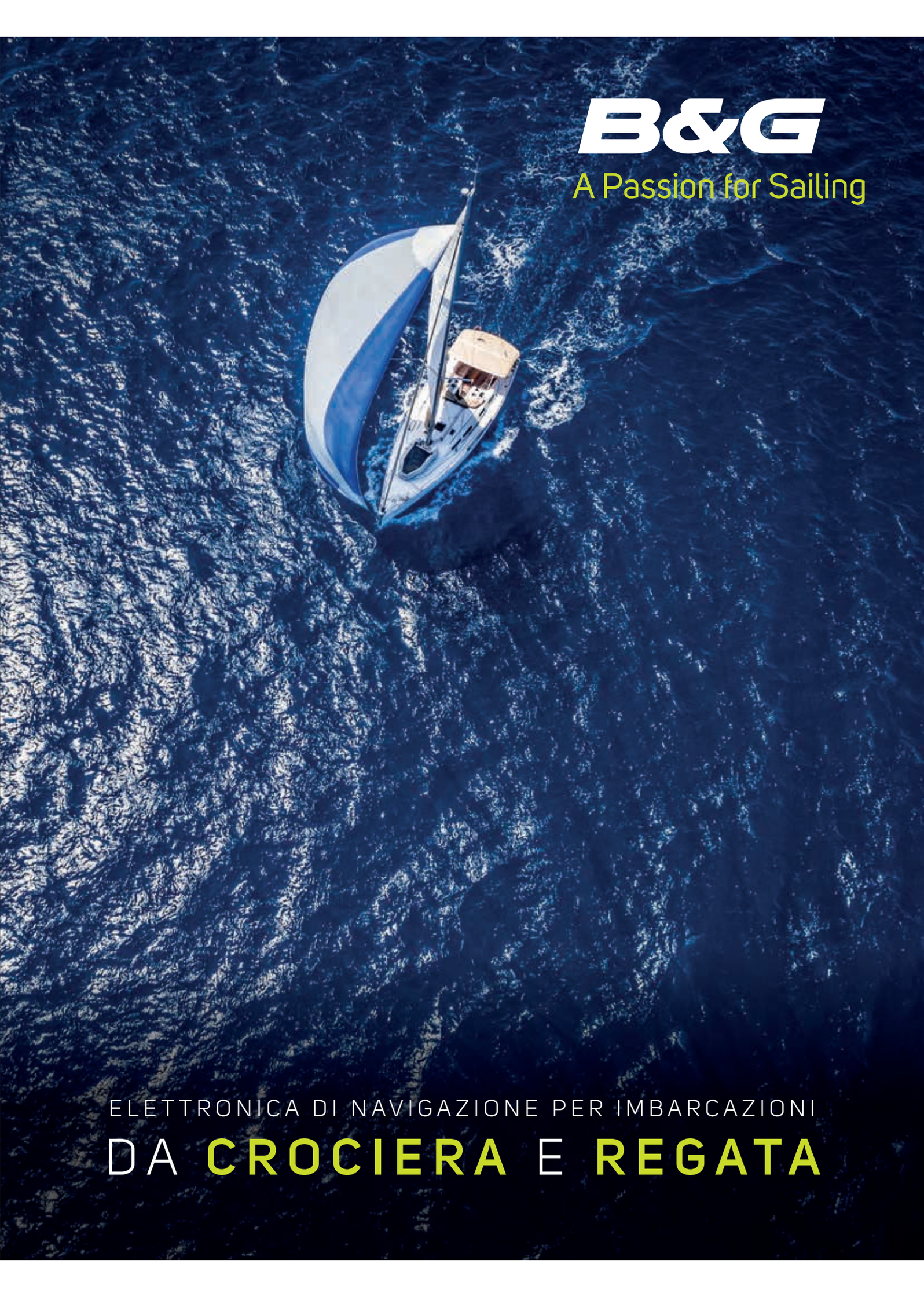
## ACCESSORIES FOR SIMRAD AUTOPILOTS



### SIMRAD WR10 WIRELESS REMOTE CONTROLLER

**WR10** remote allows to control any SIMRAD autopilot wherever you are on board or far from the autopilot. Lightweight, compact design and easy to use. Main features: Heading control/dodge in 1° and 10° increments, up to 30m range, complete with waterproof base station.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN620120</b>	SIMRAD WR10 wireless remote controller for autopilot	<b>479,00</b>

An aerial photograph of a white sailboat with a large, light blue sail, sailing on a deep blue, textured ocean. The boat is positioned in the upper left quadrant of the frame, moving towards the bottom right. The water's surface is covered in small, rhythmic waves, creating a complex pattern of light and shadow. The overall tone is serene and emphasizes the beauty of sailing.

**B&G**

A Passion for Sailing

ELETRONICA DI NAVIGAZIONE PER IMBARCAZIONI  
DA **CROCIERA E REGATA**

**B&G COMBO**
**B&G VULCAN TOUCH COMBO**

**Wind Plot**

**SailSteer & Sailing time**

**Sailing Instruments**

**Laylines on chart**

**VULCAN 12**

**VULCAN 7R**

**VULCAN 9FS**

VULCAN Fishfinder/Chartplotter **touchscreen** (Widescreen, 16:9 colour WVGA TFT LCD display, with LED backlighting), high sensitivity internal antenna, NMEA 2000 interface, and Wi-Fi GoFree™ integrated module, to download and upgrade maps, softwares and apps directly, view and control your onboard displays in wireless mode with a smartphone or tablet (IOS – Android). Aside from the standard graphic representations, it includes modules dedicated to sailing, with specific functions such as SailSteer™ and SailingTime: through these representations, you can see all information related to wind, with according direction change sectors, layline, speed, compass, and much more. Supplied with quick release adjustable swivel mounting bracket, power cable, protective cover, Italian and multilingual software.

Compatible with VHF, autopilot, ForwardScan™ sonar and **supports plug-and-play connection to Broadband™ radar systems.**

- Depth up to:
- 90 m approx\* (DownScan 455/800 kHz).
- 300 m approx\* (with transducer 83/200 kHz).
- 450 m approx\* (with transducer 50/200 kHz).
- 750 m approx\* (with traditional thru hull transducer 1 kW).

\* depth capacity depends on sea bottom and other water conditions.

Optional Navionics+ – Platinum+ and C-MAP REVEAL and DISCOVER SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN623244</b>	VULCAN 7R Fishfinder/Chartplotter (7" 800x480 pixel screen) without transducer	<b>771,47</b>
<b>GN623246</b>	VULCAN 9FS Fishfinder/Chartplotter (9" 800x480 pixel screen) without transducer	<b>1.008,00</b>
<b>GN623247</b>	VULCAN 12 Fishfinder/Chartplotter (12" 1280x800 pixel screen) without transducer	<b>1.932,00</b>
SPARE PARTS		
<b>GN623037</b>	Power cable for VULCAN 7R - 9FS - 12	<b>40,00</b>
<b>GN623035</b>	Mounting bracket for VULCAN 7R	<b>29,00</b>
<b>GN623039</b>	Mounting bracket for VULCAN 9FS	<b>33,00</b>
<b>GN623081</b>	Mounting bracket for VULCAN 12	<b>33,00</b>
<b>GN623262</b>	Protective cover for VULCAN 7R	<b>20,00</b>
<b>GN623263</b>	Protective cover for VULCAN 9FS	<b>27,00</b>
<b>GN623264</b>	Protective cover for VULCAN 12	<b>30,89</b>

FOR CARTOGRAPHY SEE PAGES 52 - 58

**B&G DIGITAL AND ANALOG DEVICES**

**B&G TRITON<sup>2</sup> SPEED / DEPTH / WIND PACK DEVICE**

Triton<sup>2</sup> color device, it offers many powerful functions for sailing, including Sailsteer and Windplotted, and is extremely easy to use. Over-sized 4,1" LCD bonded display (320x240 pixel) with 170° viewing angle, and backlighting with day and night modes. Customizable navigation data viewing, as well as weather tracking, pilot information, speed, depth, wind, direction, AIS target, GPS data, and much more.

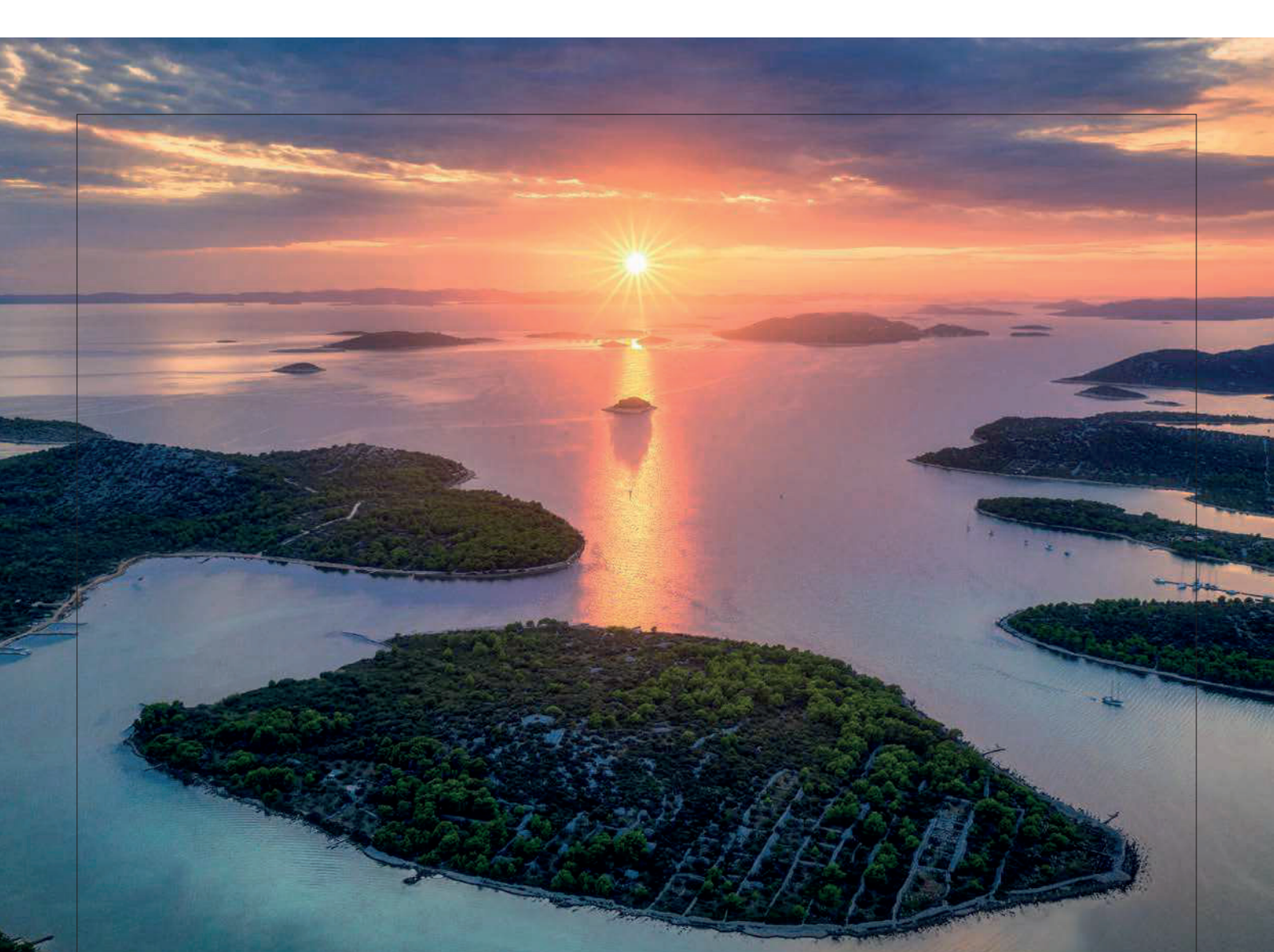
Measures 118 x 115 mm.



CODE	DESCRIPTION	VAT EXCLUDED €
GN623250	Triton <sup>2</sup> Speed/Depth/Wind pack includes: colour Triton2 display with thru hull plastic triducer eco/log DST 810, wind masthead 608 transducer and NMEA 2000 starter kit.	1.410,00
SPARE PARTS		
GN623260	Protective cover for Triton <sup>2</sup>	15,00







**Raymarine**

**FIX MOUNT RAYMARINE**
**RAYMARINE AXIOM E AXIOM+™ TOUCH GPS**


Cartographic multifunction **touchscreen** GPS "AXIOM™" with LCD sunlight readable display with optical bonding and **superbright LED technology**. With LightHouse3 operating system and blazing fast quad core performance offers an intuitive navigation and easy to personalize. Complete with internal gps 10 Hz 72 channels antenna, NMEA 2000 interface through DeviceNet port, USB input compatible with SeaTalk with adaptor (optional), mounting bracket, power/data cable, protective cover, italian and multilingual software, owner's manual.

Wireless connectivity : through **Wi-Fi** video streaming and control for the most recent iOS, Android and Kindle devices.

Supports all Raymarine products: digital radar and Quantum, autopilot, audio server, video and Flir thermal cameras.

**For fishfinder function add chartplotter module (black box) CP470 or CP570 CHIRP and transducer.**

Optional Navionics+ – Platinum+ and C-MAP 4D - Max-N+ Micro SD cartography.

**ATTENTION ONLY CARTOGRAPHIC NO COMBINED FISHFINDER / CHARTPLOTTER (for combined see the dedicated section "COMBINED RAYMARINE" in the following pages).**

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN625100</b>	GPS RAYMARINE AXIOM 7 touchscreen colour (7" WVGA display - 800x480 pixel)	<b>645,00</b>
<b>GN625100/P</b>	RAYMARINE AXIOM+ 7 touchscreen colour GPS (7" WSVGA - 1024x600 pixel display)	<b>795,00</b>
<b>GN625100/NSD</b>	RAYMARINE AXIOM+ 7 touchscreen colour GPS (7" WVGA - 800x480 pixel display) with LightHouse cartography	<b>895,00</b>
<b>GN625101</b>	GPS RAYMARINE AXIOM 9 touchscreen colour (9" WVGA display - 800x480 pixel)	<b>1.095,00</b>
<b>GN625101/P</b>	RAYMARINE AXIOM+ 9 touchscreen colour GPS (9" WXGA - 1280x720 pixel display)	<b>1.395,00</b>
<b>GN625101/NSD</b>	RAYMARINE AXIOM+ 9 touchscreen colour GPS (9" WXGA - 1280x720 pixel display) with LightHouse cartography	<b>1.495,00</b>
<b>GN625102</b>	GPS RAYMARINE AXIOM 12 touchscreen colour (12" WXGA display - 1280x800 pixel)	<b>2.295,00</b>
<b>GN625102/P</b>	RAYMARINE AXIOM+ 12 touchscreen colour GPS (12" WXGA - 1280x800 pixel display)	<b>2.695,00</b>
SPARE PARTS		
<b>GN625171</b>	Power cable for AXIOM and AXIOM + series	<b>35,00</b>
<b>GN625181</b>	Mounting bracket for AXIOM 7 / AXIOM+ 7	<b>75,00</b>
<b>GN625182</b>	Mounting bracket for AXIOM 9 / AXIOM+ 9	<b>75,00</b>
<b>GN625184</b>	Mounting bracket for AXIOM 12 / AXIOM+ 12	<b>75,00</b>
<b>GN625191</b>	Protective cover for AXIOM 7 / AXIOM+ 7	<b>30,00</b>
<b>GN625192</b>	Protective cover for AXIOM 9 / AXIOM+ 9	<b>35,00</b>
<b>GN625193</b>	Protective cover for AXIOM 12 / AXIOM+ 12	<b>35,00</b>

FOR CARTOGRAPHY SEE PAGES 52 - 58

## ACCESSORIES FOR RAYMARINE GPS-CHARTPLOTTER

### RAYMARINE RADOME HD COLOR ANTENNAS

Radome HD colour antennas to be connected to all Raymarine multifunction displays with adaptive digital receiver that automatically adjusts to changing environmental and sea conditions for a dramatically clearer picture and **Bird Mode that automatically optimizes the receiver for detecting sea birds above schools of fish.**

256 colour multi-level target display with selectable colour palettes.  
Power 4 KW – Max scale 48 mn.

**RD418HD:** horizontal beam width 4,9° - vertical 25°. Antenna diameter : 52,1 cm. weight 9,5 kg.

**RD424HD:** horizontal beam width 3,9° - vertical 25°. Antenna diameter: 65,2 cm. weight 10 kg.

Supplied without cable (available upon request 5-10-15-25 mt. cables)



CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN625134</b>	RAYMARINE RD418HD RADAR ANTENNA HD COLOR 18" 4KW 10 mt. power cable included	<b>2.045,00</b>
<b>GN625135</b>	RAYMARINE RD424HD RADAR ANTENNA HD COLOR 24" 4KW without cable	<b>2.695,00</b>

### RAYMARINE WIRELESS CHIRP QUANTUM RADAR ANTENNA

QUANTUM WIRELESS CHIRP is the next generation of marine radar, new design it weighs 50% less than traditional magnetron radars. **Wi-Fi** or RayNet connections to any multifunction display equipped with Raymarine LightHouse. Setting a new standard for compact solid state radar for safe radiated emissions and substantially reduced power consumption. With exclusive ATX™ advanced target separation technology displays targets like boats, landmarks, rocks, buoys, and weather cells with unsurpassed resolution and separation quality. Equipped with the new CHIRP Pulse compression technology that ensures an excellent short-range detection and enhanced target detail with 6m minimum range. Moreover it ensures more energy reaches each target, resulting in superior imaging on long ranges, identifies small, weak targets, even when positioned close to strong returns.

Power 4 KW – Max scale 24 mn.

Horizontal beam width 4,9°  
Vertical beam 20°  
Radar's diameter 54,1 cm  
Weight 5,6 kg.

Supplied without cable (available upon request 5-10-15-25 mt. cables)



CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN625136</b>	RAYMARINE QUANTUM Q24C radome with Wi-Fi and Ethernet 10 mt. power cable included	<b>1.795,00</b>



## RAYMARINE FISHFINDER/PLOTTERS

### RAYMARINE AXIOM™ and AXIOM + TOUCH COMBO FISHFINDER/CHARTPLOTTER



Cartographic multifunction **touchscreen** "AXIOM™" Fishfinder/Chartplotter with LCD display with optical bonding and **superbright LED technology** direct sunlight visible. With LightHouse3 operating system and blazing fast quad core performance, Axiom offers an intuitive navigation and easy to customize. Complete with internal 10 Hz 72 channels gps antenna, NMEA 2000 interface through DeviceNet port, USB inlet compatible with SeaTalk through adaptor (optional), mounting bracket, power/data cable, protective cover, italian and multilingual user's interface, owner's manual.

Wireless connectivity : through **Wi-Fi** video streaming and control for the most recent iOS, Android and Kindle devices.

Supports all Raymarine products: digital radar and Quantum, autopilot, CP470 and CP570 CHIRP sonar modules, audio server, video and Flir thermal cameras.

Optional Navionics+ – Platinum+ and C-MAP 4D - Max-N+ Micro SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN625105</b>	RAYMARINE AXIOM 7 touchscreen colour Fishfinder/Chartplotter (7" WVGA display - 800x480 pixel) with CPT-100DVS DownVision transducer	<b>795,00</b>
<b>GN625105/NSD</b>	RAYMARINE AXIOM 7 touchscreen colour Fishfinder/Chartplotter (7" WVGA - 800x480 pixel display) with CPT-100DVS DownVision transducer and LightHouse cartography	<b>895,00</b>
<b>GN625105/3DNSD</b>	RAYMARINE AXIOM+ 7 RV touchscreen colour Fishfinder/Chartplotter (7" WSVGA - 1024x600 pixel display) with RV-100 RealVision 3D transducer and LightHouse cartography	<b>1.395,00</b>
<b>GN625106</b>	RAYMARINE AXIOM+ 7 touchscreen colour Fishfinder/Chartplotter (7" WSVGA - 1024x600 pixel display) - display only	<b>995,00</b>
<b>GN625106/3D</b>	RAYMARINE AXIOM+ 7 RV touchscreen colour Fishfinder/Chartplotter (7" WSVGA - 1024x600 pixel display) with RV-100 RealVision 3D transducer	<b>1.295,00</b>
<b>GN625108</b>	RAYMARINE AXIOM 9 touchscreen colour Fishfinder/Chartplotter (9" WVGA display- 800x480 pixel) with CPT-100DVS DownVision transducer	<b>1.395,00</b>
<b>GN625108/3D</b>	RAYMARINE AXIOM 9 touchscreen colour Fishfinder (9" WVGA display - 800x480 pixel) with RV-100 RealVision 3D transducer	<b>1.595,00</b>
<b>GN625108/NSD</b>	RAYMARINE AXIOM 9 touchscreen colour Fishfinder/Chartplotter (9" WVGA - 800x480 pixel display) with CPT-100DVS DownVision transducer and LightHouse cartography	<b>1.495,00</b>
<b>GN625107</b>	RAYMARINE AXIOM+ 9 RV touchscreen colour Fishfinder/Chartplotter (9" WXGA - 1280x720 pixel display) - display only	<b>1.595,00</b>
<b>GN625107/3D</b>	RAYMARINE AXIOM+ 9 RV touchscreen colour Fishfinder/Chartplotter (9" WXGA - 1280x720 pixel display) with RV-100 RealVision 3D transducer	<b>1.895,00</b>
<b>GN625111</b>	Eco/Chartplotter SIMRAD GO9 XSE (schermo 9" 800x480 pixel) con trasduttore prof./temp. da poppa Active Imaging 3-IN-1 200 kHz tradizionale, 83 kHz CHIRP e SideScan 455/800 kHz.	<b>2.495,00</b>
<b>GN625112</b>	RAYMARINE AXIOM+ 12 RV touchscreen colour Fishfinder/Chartplotter (12" WXGA - 1280x800 pixel display) - display only	<b>2.895,00</b>
<b>GN625112/3D</b>	RAYMARINE AXIOM+ 12 RV touchscreen colour Fishfinder/Chartplotter (12" WXGA - 1280x800 pixel display) with RV-100 RealVision 3D transducer	<b>3.095,00</b>
SPARE PARTS		
<b>GN625171</b>	Power cable for AXIOM and AXIOM + series	<b>35,00</b>
<b>GN625181</b>	Mounting bracket for AXIOM 7 / AXIOM+ 7	<b>75,00</b>
<b>GN625182</b>	Mounting bracket for AXIOM 9 / AXIOM+ 9	<b>75,00</b>
<b>GN625184</b>	Mounting bracket for AXIOM 12 / AXIOM+ 12	<b>75,00</b>
<b>GN625191</b>	Protective cover for AXIOM 7 / AXIOM+ 7	<b>30,00</b>
<b>GN625192</b>	Protective cover for AXIOM 9 / AXIOM+ 9	<b>35,00</b>
<b>GN625193</b>	Protective cover for AXIOM 12 / AXIOM+ 12	<b>35,00</b>
<b>GN625215</b>	Transom mount CHIRP depth/temp. CPT100DVS transducer (supplied as standard with GN625105/108)	<b>120,00</b>
<b>GN625214</b>	Transom mount CHIRP depth/temp. RV-100 RealVision 3D transducer (supplied as standard with GN625106/3D - GN625107/3D - GN625108/3DGN625112/3D)	<b>425,00</b>

FOR TRANSDUCERS SEE PAGES 48 - 49 / FOR CARTOGRAPHY SEE PAGES 52 - 58

## RAYMARINE AXIOM™ PRO HYBRIDTOUCH COMBO FISHFINDER/CHARTPLOTTER



"AXIOM PRO™" multifunction **hybridtouch** Fishfinder/Chartplotter gives the possibility to switch between multi-touch mode and a small keypad equipped with a rotating knob, LCD display with optical bonding, with **superbright LED technology** direct sunlight visible. With LightHouse3 operating system and blazing fast quad core performance, Axiom offers an intuitive navigation and easy to customize. Available with RealVision 3D and 1 kW CHIRP Sonar. Complete with internal 10 Hz 72 channels gps antenna, NMEA 2000 interface through DeviceNet port, USB inlet compatible with SeaTalk through adaptor (optional), mounting bracket, power/data cable, protective cover, italian and multilingual user's interface, owner's manual.

Wireless connectivity : through **Wi-Fi** video streaming and control for the most recent iOS, Android and Kindle devices.

Supports all Raymarine products: digital radar and Quantum, autopilot, CP470 and CP570 CHIRP sonar modules, audio server, video and Flir thermal cameras.

Optional Navionics+ – Platinum+ and C-MAP 4D - Max-N+ Micro SD cartography.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN625109</b>	RAYMARINE AXIOM 9 PRO S <b>HybridTouch</b> colour Fishfinder/Chartplotter (9" display - 1280x720 pixel) with HIGH CHIRP integrated module without transducer	<b>2.395,00</b>
<b>GN625109/3D</b>	RAYMARINE AXIOM 9 PRO RVX <b>HybridTouch</b> colour Fishfinder/Chartplotter (9" display - 1280x720 pixel) with RealVision 3D and 1 kW CHIRP integrated module, without transducers	<b>2.645,00</b>
<b>GN625113</b>	Eco/Chartplotter SIMRAD GO9 XSE (schermo 9" 800x480 pixel) con trasduttore prof./temp da poppa Mid/High CHIRP 83/200 e DownScan 455/800 kHz. Radar opzionale.	<b>3.695,00</b>
<b>GN625113/3D</b>	Eco/Chartplotter SIMRAD GO12 XSE (schermo 12" 1280x800 pixel) con trasduttore prof./temp. da poppa Active Imaging 3-IN-1 200 kHz tradizionale, 83 kHz CHIRP e SideScan 455/800 kHz.	<b>3.945,00</b>
SPARE PARTS		
<b>GN625171/PRO</b>	Power cable for AXIOM PRO series	<b>130,00</b>
<b>GN625182/PRO</b>	Mounting bracket for AXIOM 9 PRO	<b>100,00</b>
<b>GN625184/PRO</b>	Mounting bracket for AXIOM 12 PRO	<b>100,00</b>
<b>GN625192/PRO</b>	Protective cover for AXIOM 9 PRO	<b>35,00</b>
<b>GN625193/PRO</b>	Protective cover for AXIOM 12 PRO	<b>35,00</b>

FOR TRANSDUCERS SEE PAGES 48 - 49 / FOR CARTOGRAPHY SEE PAGES 52 - 58

## ACCESSORIES FOR RAYMARINE GPS/FISHFINDER

### RAYMARINE DOWNVISION TRANSMOUNT TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	VAT EXCLUDED €
 <b>GN625215</b>	CHIRP transom mount transducer with depth/temp. CPT100DVS (10 m cable)	Series A/eS/Axiom	<b>120,00</b>
 <b>GN625214</b>	CHIRP transom mount transducer with depth/temp. RV-100 RealVision 3D (8 m cable)	Axiom - Axiom PRO	<b>425,00</b>

### RAYMARINE HYPERVISION TRANSMOUNT TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	VAT EXCLUDED €
 <b>GN625220</b>	HyperVision™ HV-100 transom mount transducer with depth/temp. (6 m cable)	ELEMENT	<b>255,00</b>

### RAYMARINE DOWNVISION THRU-HULL TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	VAT EXCLUDED €
 <b>GN625216</b>	CHIRP thru-hull plastic transducer with depth/temp. CPT110 (10 m cable)	Series A/eS/Axiom DV (all Axiom RV and Axiom PRO-RVX displays need the adaptor cable from 25 pin to 9 pin A80490 transducers))	<b>315,00</b>
 <b>GN625217</b>	CHIRP DEPTH/TEMP conical bronze thru hull transducer CPT-S - 12°	Serie A/eS - Axiom PRO	<b>210,00</b>
 <b>GN625218</b>	CHIRP thru-hull plastic transducer with depth/temp. RV-300 RealVision 3D	Axiom - Axiom PRO	<b>845,00</b>
 <b>GN625219</b>	CHIRP thru hull bronze transducer with depth./temp. RV-200 RealVision 3D	Axiom - Axiom PRO	<b>1.045,00</b>

### RAYMARINE HYPERVISION THRU-HULL TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	VAT EXCLUDED €
 <b>GN625223</b>	HyperVision™ HV-300 thru-hull plastic transducer with depth/temp. CPT110 (6 m cable) - 0°*	ELEMENT	<b>305,00</b>

\* upon request we can supply the transducer with 12° left side and 12° right side tilt angles.

### RAYMARINE TRADITIONAL THRU-HULL TRANSDUCERS

CODE	FUNCTIONS AND FREQUENCY	COMPATIBILITY	VAT EXCLUDED €
 <b>GN625208</b>	CHIRP depth/temp. Conical (NO Downvision) plastic thru hull transducer CPT-S - 0° *	Axiom	<b>155,00</b>
 <b>GN625210</b>	Thru hull bronze transducer with depth/speed/temp. B744V with fairing block 50/200 kHz 600 W	Series A/C/E/eS - Axiom (all Axiom displays need the adaptor cable from 7 pin to 25 pin GN625175 transducers))	<b>615,00</b>

\* upon request we can supply the transducer with 12° or 20° tilt angles.

N.B. : plastic transducers are suitable for **fiberglass**, **STEEL** and **aluminium** hulls. **Bronze** and **steel** transducers are suitable for **wood** and **fiberglass** hulls.

## ADAPTER CABLES



**GN625175**



**GN625176**



**GN625177**

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN625175</b>	Adapter cable for <b>7 pin</b> transducers with <b>25 pin</b> display Axiom series	<b>55,00</b>
<b>GN625176</b>	Adapter cable for <b>10 green pin</b> transducers (Dragonfly) with <b>15 pin</b> display Element series	<b>65,00</b>
<b>GN625177</b>	Adapter cable for <b>9 pin</b> transducers with (CPT-S/DVS) with <b>15 pin</b> display Element series	<b>65,00</b>

## RAYMARINE AUTOPILOTS

### RAYMARINE EVOLUTION AUTOPILOTS



RAYMARINE EVOLUTION autopilots, with advanced aerospace guidance technology, detect the environment and calculate parameters to guarantee the best performance, with 9-axis precision monitoring of pitch, roll, yaw and heading. Optimal and reliable course keeping, independently from speed or water conditions.

Easy to install: EV sensor core can be installed above or below deck. Install upside-down or off the vessel's centre line. No lengthy calibration procedures to perform. No compass calibration required. Plug and play connections.

The EVOLUTION Autopilots package includes: control Head, EV-1 sensor, Autopilot Control Unit (ACU) and drive unit. The drive unit (inboard mechanical/ hydraulic or cockpit mounted) and correct ACU for your vessel is dependent on the steering system and displacement of the vessel itself.

The choice of the most suitable autopilot depends on:

1. Steering system type.
2. If it's an hydraulic system it is necessary to know the volume (cc) of the cylinder to choose the most suitable pump.
3. The boat's dimension and displacement: remember to always take the fully laden displacement weight of your vessel into account (often 20% above the designed displacement).

PACKAGE COMPONENTS							
	MODEL	BOAT	SENSOR EV	POWER UNIT ACU	RUDDER ANGLE	CONTROL UNIT	ACTUATOR
<b>GN625150</b>	EV-100 Power	<b>Engine</b> , hydraulic steering (50-150 cc cylinder volume) **	EV-1	100	not supplied as standard	p70Rs	0,5 Hydraulic pump type
<b>GN625152</b>	Ev-100 Wheel	<b>Sail boats</b> , wheel drive Maximum displacement 7500 kg *	EV-1	100	not supplied as standard	p70s	Wheel actuator
<b>GN625154</b>	EV-100 Tiller	<b>Sail boats</b> , tiller drive Maximum displacement 6000 kg *	EV-1	100	no	p70s	Tiller
<b>GN625156</b>	EV-200 Hydraulic	<b>Engine</b> , hydraulic steering (80-230 cc. cylinder volume) **	EV-1	200	yes	p70Rs	1 Hydraulic pump type
<b>GN625157</b>	EV-150 Hydraulic	<b>Engine</b> , hydraulic steering (80-230 cc. cylinder volume) **	EV-1	150	no	p70Rs	1 Hydraulic pump type
<b>GN625158</b>	EV-200 Linear	<b>Sail boats</b> , mechanical steering with cables Maximum displacement 11000 kg *	EV-1	200	yes	p70s	Type 1 mechanical linear

\* Full load displacement

\*\* Displacement shall not apply to hydraulic steering since the actuator depends on the cylinder volume of the steering.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN625150</b>	EV-100 POWER c/p70Rs AUTOPILOT PACK, ACU100 and hydraulic pump type 0,5	<b>1.595,00</b>
<b>GN625152</b>	EV-100 WHEEL c/p70s AUTOPILOT PACK, ACU100 and wheel actuator	<b>1.595,00</b>
<b>GN625154</b>	EV-100 TILLER c/p70s AUTOPILOT PACK, ACU100 and tiller actuator	<b>1.595,00</b>
<b>GN625156</b>	EV-200 HYDR. c/p70Rs AUTOPILOT PACK, ACU200 and hydraulic pump type 1	<b>2.595,00</b>
<b>GN625157</b>	EV-150 HYDR. c/p70Rs, ACU150 AUTOPILOT PACK and type 1 hydraulic pump	<b>2.095,00</b>
<b>GN625158</b>	EV-200 LINEAR. c/p70s AUTOPILOT PACK, ACU200 and mechanical linear actuator type 1	<b>3.095,00</b>


**RAYMARINE REMOVABLE COCKPIT AUTOPILOTS FOR TILLER STEERED YACHTS**

RAYMARINE autopilots for sailing boats with tiller drive, are the most sold thanks to performance, reliability and simplicity of use. The LCD backlighting display and intuitive keypad provide safe and easy access. The AutoTack control makes the boat veer leaving your hand free for lines and the AutoSeastate keeps the course with less power consumption. They can be used as independent units or can be connected to a SeaTalk/NMEA GPS.

**Raymarine ST1000+**: recommended for boats with displacement up to 3000 kg (6600 lbs)\*

**Raymarine ST2000+**: recommended for boats with displacement up to 4500 kg (10000 lbs)\*

\* Remember to always take the fully laden displacement weight of your vessel into account (often 20% above the designed displacement).

CODE	DESCRIPTION	VAT EXCLUDED €
GN625138	RAYMARINE ST1000 PLUS tiller autopilot	525,00
GN625140	RAYMARINE ST2000 PLUS tiller autopilot	625,00

**ACCESSORIES FOR RAYMARINE AUTOPILOTS**

**S100 WIRELESS REMOTE CONTROLLER FOR RAYMARINE AUTOPILOTS**

The **S100** remote control gives you basic, onboard wireless control of any Raymarine SeaTalk autopilot, even if you're below deck and out of sight of your autopilot. Lightweight and compact for easy handling. Key features: two lines of text, signal strength indicator, out of range of base station warning, powered by 2 AAA alkaline batteries.

CODE	DESCRIPTION	VAT EXCLUDED €
GN625160	RAYMARINE SS100 remote controller for autopilot	445,00


**REMOTE CONTROL AND WIRELESS SMARTCONTROLLER**

**SMARTCONTROLLER** is a wireless control that gives you basic, onboard wireless control of any Raymarine SeaTalk autopilot (cannot calibrate autopilot). Moreover it is a wireless instrument repeater which means freedom to monitor vital information when you're on deck or out of site of your instruments. Lightweight and compact for easy handling, the SmartController is a breeze to use thanks to its intuitive interface.

Key features: user - definable pages (1, 2 or 4 text lines and graphics), keylock security and backlit buttons, display local and system alarms.

CODE	DESCRIPTION	VAT EXCLUDED €
GN625163	Remote control and wireless smartcontroller	595,00

**RAYMARINE DIGITAL AND ANALOGIC INSTRUMENTS**
**RAYMARINE i40 DIGITAL INSTRUMENTS**

Series i40 digital instruments with extra digits (max 28 mm) and razor sharp LCD, red backlighting for improved visibility, have outstanding visibility in all lighting conditions. For sailing boats, yacht and Ribs with small dimensions, these compact yet powerful SeaTalk instrument displays offer full integration with Raymarine autopilots and navigation equipment and can be surface or trunnion mounted. Connection SeaTalk1 (SeaTalk<sup>NG</sup> converter included). Dimensions 128 mm x 72 mm.



CODE	DESCRIPTION	VAT EXCLUDED €
GN625000	i40 Speed Pack with thru hull P371 transducer with Speed/Temp	295,00
GN625003	i40 Depth Pack with Depth P7 Thru hull transducer	295,00
GN625005	i40 Bidata Pack with Speed/Temp P371 and Depth P7 thru hull transducers	395,00
GN625008	i40 Wind Pack with Wind RotaVecta transducer (cable 20m)	450,00

**SPARE PARTS**

GN625001	i40 Speed Display	215,00
GN625004	i40 Depth Display	215,00
GN625006	i40 Bidata Display	215,00
GN625009	i40 Wind Display	215,00
GN625195	Protective cover for i40	15,00

**RAYMARINE i50 - i60 INSTRUMENTS**



Series i50 - i60 digital instruments with extra large digits (max 28 mm) and razor sharp LCD, red backlighting for improved visibility, have outstanding visibility in all lighting conditions. For sailing boats, yacht and Ribs with small dimensions, these compact yet powerful instrument displays offer full integration with Raymarine autopilots and navigation equipment and can be surface or trunnion mounted. SeaTalk1 interface (STNG converter included). Dimensions 128 mm x 115 mm.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN625020</b>	i50 Speed Pack with thru hull P120 removable transducer with Speed/Temp.	<b>520,00</b>
<b>GN625024</b>	i50 Depth Pack with thru hull P19 transducer with Depth	<b>520,00</b>
<b>GN625028</b>	i50 Tridata Pack with thru hull P120 Removable transducer with Speed/Temp and P19 transducer with Depth	<b>745,00</b>
<b>GN625032</b>	i60 Wind Pack, with Wind standard transducer (30m cable)	<b>945,00</b>
SPARE PARTS		
<b>GN625021</b>	i50 Speed digital Display	<b>445,00</b>
<b>GN625025</b>	i50 Depth digital Display	<b>445,00</b>
<b>GN625029</b>	i50 Tridata digital Display	<b>545,00</b>
<b>GN625033</b>	i60 Wind analogic Display	<b>495,00</b>

**RAYMARINE i70s INSTRUMENTS**

The new i70 Raymarine colour instrument, with a new Lighthouse user's interface, offers many powerful functions and it is easy to use. The over-sized 4" LCD display (320x240 pixel) with 160° viewing angles and **anti-reflective coating** for improved visibility in bright sunlight is simple to read from any angle and distance.

**It can be completely customised according to boat's data** with fonts of 43 mm. on widescreen mode: from traditional analog dials to engine information and tank levels, AIS repeater.

It offers the connection with SeaTalk<sup>NG</sup> and NMEA 2000 network and, with the correspondant transducers, supports the following data views: Wind, Speed, Depth, Tridata, Engine (NMEA 2000), Environmental (NMEA 2000), Fuel (NMEA 2000) and navigation.

Interface SeaTalk1 (converter included STNG).  
Dimensions 110 x 115 mm.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN625038</b>	i70s colour Display	<b>595,00</b>
<b>GN625039</b>	System pack includes: i70s colour display w/triducer thru hull plastic DST 800 transducer eco/log, stern wind transducer and iTC-5 module.	<b>1.395,00</b>
SPARE PARTS		
<b>GN625197</b>	Protective cover for i70s (eS series style)	<b>15,00</b>



Image Credit - SeaRay

## NAVIONICS CARTOGRAPHY

### NAVIONICS+ SMALL CARD



Carta Nautica



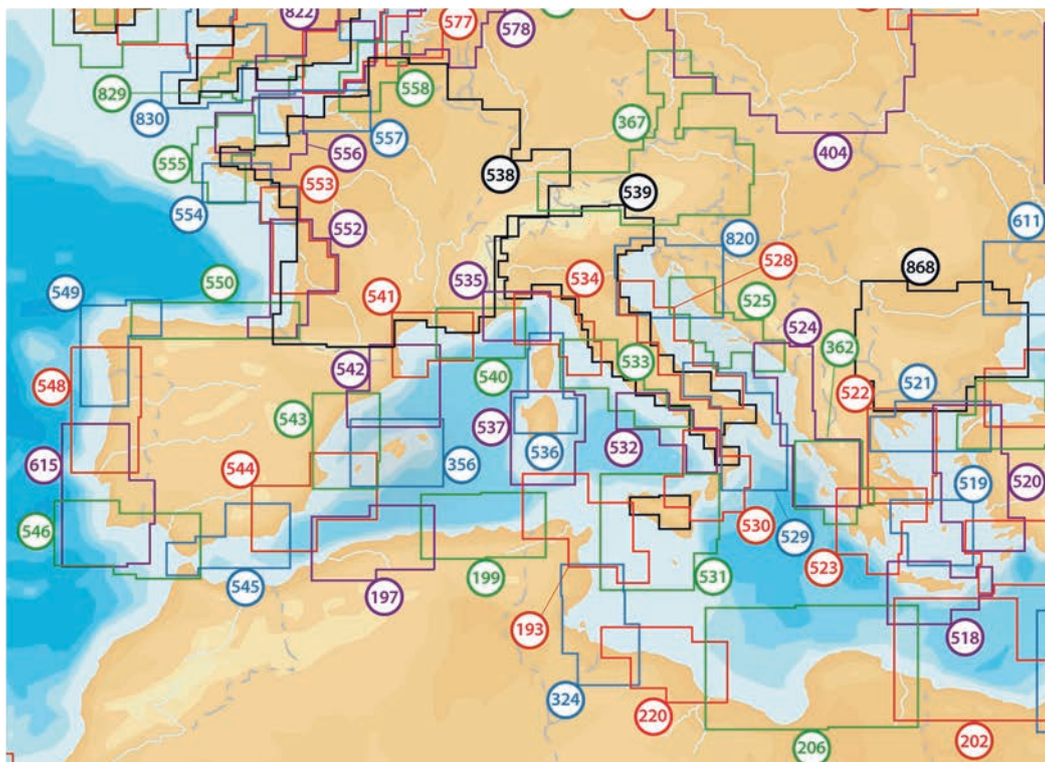
SonarChart™



Community Edits



Aggiornamenti quotidiani



Autorouting da Molo a Molo



SonarChart™ Live



Opzioni Mappa Avanzate



Plotter Sync

CODE

DESCRIPTION

VAT EXCLUDED €

**GN630080**

Navionics+ Small card SD (specify the code in case of order)

**129,00**

### NAVIONICS+ XL9 CARD



Carta Nautica



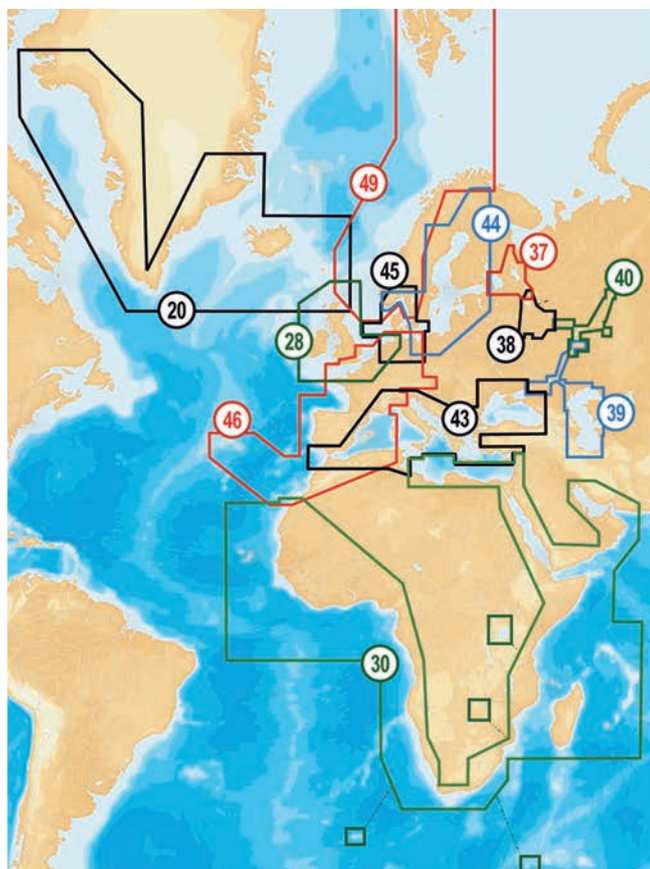
SonarChart™



Community Edits



Aggiornamenti quotidiani



Autorouting da Molo a Molo



SonarChart™ Live



Opzioni Mappa Avanzate



Plotter Sync

CODE

DESCRIPTION

VAT EXCLUDED €

**GN630085**

Navionics+ XL9 card SD (specify the code in case of order)

**199,00**

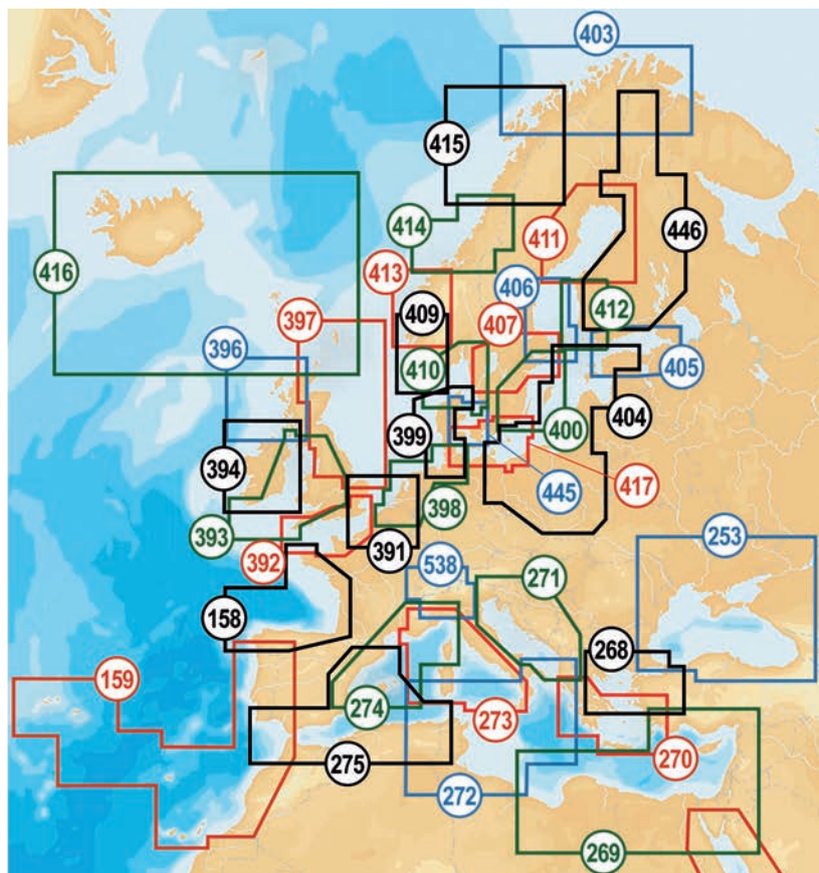
**GN630048**

**Update\***Navionics Update XL9 SD

**99,00**

\* It's necessary to activate it using an old NAVIONICS Silver, Gold or Navionics+ card.

**NAVIONICS PLATINUM+ XL CARD**



Carta Nautica



SonarChart™



Sovrap. satellitare



Community Edits



Foto panoramiche



Aggiornamenti quotidiani



Autorouting da Molo a Molo



SonarChart™ Live



Visualizzazione 3D



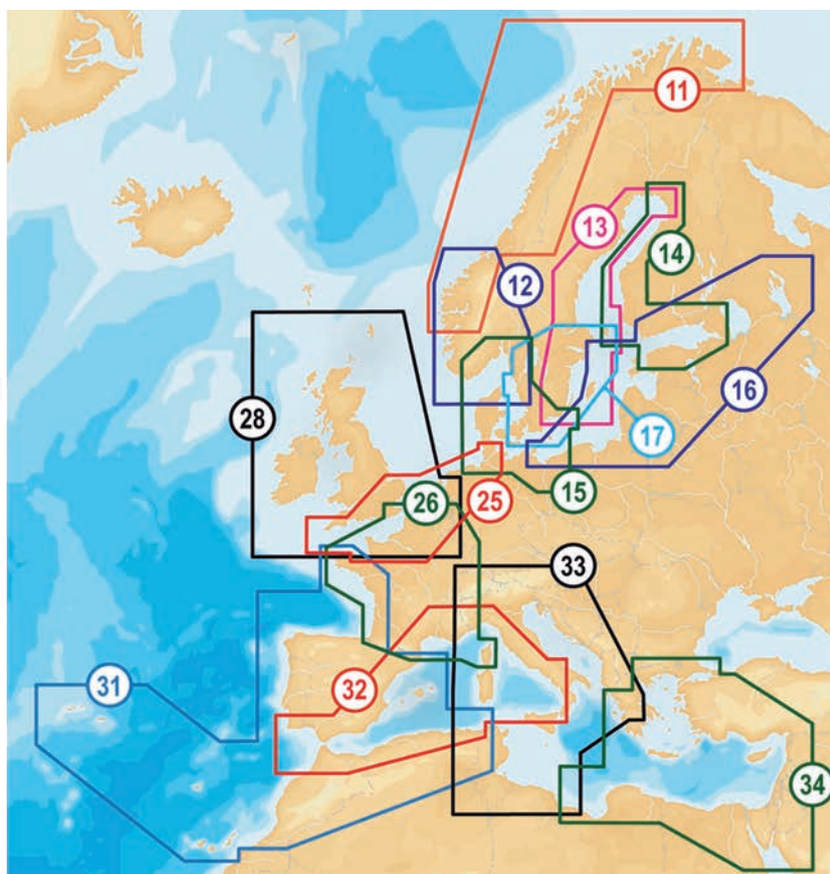
Opzioni Mappa Avanzate



Plotter Sync

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN630060</b>	Platinum+ XL card SD (specify the code in case of order)	<b>199,00</b>

**NAVIONICS PLATINUM+ XL3 CARD**



Carta Nautica



SonarChart™



Sovrap. satellitare



Community Edits



Foto panoramiche



Aggiornamenti quotidiani



Autorouting da Molo a Molo



SonarChart™ Live



Visualizzazione 3D



Opzioni Mappa Avanzate



Plotter Sync

CODE	DESCRIPTION	VAT EXCLUDED €
<b>GN630068</b>	Platinum+ XL3 card SD (specify the code in case of order)	<b>299,00</b>



# CHARTPLOTTER COMPATIBILITY GUIDE

## PRODUCTS

BRAND	MODEL <i>Some Navionics products and GPS devices listed here may not be available in your area.</i>	FORMAT	PRODUCTS	
			Navionics+	Platinum+
			Large, Small, Regions, Updates	Large, Small, HotMaps Platinum
Actia	Actia	SD/MSD	✓	
Alphatron	FF-901	SD/MSD	✓	✓
B&G	Zeus <sup>3</sup> S Glass Helm; Zeus <sup>3</sup> S; Zeus <sup>3</sup> ; Zeus <sup>2</sup> Glass Helm; Vulcan 7R, 9, 12	SD/MSD	✓	✓
	Vulcan 5, 7, 7FS	SD/MSD	✓	✓
	Zeus <sup>2</sup>	SD/MSD	✓	✓
	Zeus Touch; Zeus	SD/MSD	✓	✓
DeLorme	Earthmate PN-60, PN-40, PN-30	SD/MSD	✓	
Faria	Maestro Mach-7	SD/MSD	✓	
Garmin	<i>Navionics-branded charts are not compatible with Garmin chart plotters. BlueChart® g3, BlueChart g3 Vision, LakeVü g3 and LakeVü g3 Ultra chart cards contain Navionics content. <a href="https://www.navionics.com/charts-garmin/">https://www.navionics.com/charts-garmin/</a></i>	SD/MSD		
GeoNav	G12; G10	SD/MSD	✓	
Humminbird	APEX series; SOLIX G3 series; SOLIX G2 series	SD/MSD	✓	✓
	ONIX	SD/MSD	✓	✓
	HELIX G4N series; HELIX G3N series; HELIX G3 series; HELIX G2N series; HELIX G2 series	SD/MSD	✓	✓
	1199CI HD SI, 1199CI HD SI KVD, 1198c SI, 1197, 1159CI HD, 1159CI HD XD, 1159CI HD DI, 1158c, 1158c DI, 1157, 1155; 999CI HD SI, 999CI HD SI KVD, 998c HD SI, 998c SI, 998, 997, 967, 959CI HD, 959CI HD XD, 959CI HD DI, 958c HD, 958c HD DI, 958, 957, 955, 947, 937, 917, 899CI HD SI, 899CI HD SI NAV, 899CXI HD SI, 898c HD SI, 859CI HD, 859CI HD XD, 859CI HD DI, 858c HD, 858c HD DI, 858	SD/MSD	✓	✓
	HELIX 5 DI GPS, XD GPS, SONAR GPS, GPS, SI GPS, SI GPS KVD	SD/MSD	✓	
	HELIX 7 SI GPS, SI GPS KVD, DI GPS, SONAR GPS, GPS, X GPS	SD/MSD	✓	
	987, 798ci HD SI, 798, 797, 788ci HD, 788ci HD DI, 788ci HD Combo CHO, 787, 786, 785, 767, 757, 755, 737, 698CI HD SI, 698CI HD SI KVD, 688CI HD, 688CI HD DI, 688CI HD XD, 688 ci HD DI KVD NAV; 598ci HD SI, 597ci HD, 597ci HD DI, 597, 587ci HD, 587	SD/MSD	✓	
	595c	SD/MSD	✓	
Jmc	Super Pilot Max III, NP-90 MAX, NP-120 MAX, V-90 MAX, V-120P MAX	SD/MSD	✓	✓
Lorenz	MagnumPro HD; Atom 9, 9+, 12, 12+	SD/MSD	✓	✓
Lowrance	HDS LIVE series; HDS Carbon series; Elite Ti <sup>2</sup> series; Elite FS series	SD/MSD	✓	✓
	HDS Gen3 series; Elite Ti series	SD/MSD	✓	✓
	HDS Gen2 Touch series	SD/MSD	✓	✓
	HDS Gen2 series	SD/MSD	✓	✓
	HDS Gen1 series	SD/MSD	✓	✓
	Hook Reveal series	SD/MSD	✓	
	Hook2 Combo series	SD/MSD	✓	
	Elite HDI; Elite CHIRP; Mark HDI; Mark CHIRP; Hook	SD/MSD <sup>3</sup>	✓	
Elite 7 Broadband, 7M Gold	SD/MSD	✓		
Ixnav Marine	E700, E500	SD/MSD	✓	
Magellan	eXplorist 510, 610, 710	SD/MSD	✓	
MarCum	MX-7GPS, MX-7GPSLI	SD/MSD	✓	✓
	RT-9	SD/MSD	✓	✓
Medallion	Viper II	SD/MSD	✓	
NAVIOP	Genius 7 Glass, 15 Glass, 7, 10, 13, 15	SD/MSD	✓	
Marine Pan Systems	C1, N9, N9-Fish, N12, N12-Fish	SD/MSD	✓	✓
ONWA	KP-8299, KP-8299A, KP-8299C, KP-1299, KP-1299A, KP-1299C, KP-708, KP-708A, KCombo-7, KCombo-7A, KP-38, KP-38A, KP-38S, KP-39, KP-39A, KP-1299X, KMulti-12	SD/MSD	✓	✓
POLAR	Plotter Controller PCC-202; PCP-209, PCP-222	SD/MSD	✓	✓
Raymarine	e-series; c-series; a-series	SD/MSD	✓	✓
	gS-series; eS-series	SD/MSD	✓	✓
	Axiom+ series; Axiom XL series; Axiom Pro series; Axiom series	SD/MSD	✓	✓
	Element S series; Element HV series	SD/MSD	✓	✓
	Dragonfly Pro	SD/MSD	✓	
	Dragonfly	SD/MSD	✓	
	G Series Widescreen; E Series Widescreen; C Series Widescreen	CF	✓	✓ <sup>†</sup>



# CHARTPLOTTER COMPATIBILITY GUIDE

## PRODUCTS

BRAND	MODEL <i>Some Navionics products and GPS devices listed here may not be available in your area.</i>	FORMAT	Navionics+	Platinum+
			Large, Small, Regions, Updates	Large, Small, HotMaps Platinum
Samyung ENC	NAVIS 2500, 2600, 3000, 3100, 3700, 3800, 5100, 700, 800; N/NF 100, 120, 3800, 430, 5100, 560, 700, 800; N/NF 100, 120, 3800, 430, 5100, 560, 700, 800	SD/MSD	✓	
	AIS 50N	SD/MSD	✓	
Simrad	NSS evo3S; NSO evo3S; NSS evo3; GO XSR; GO XSE	SD/MSD	✓	✓
	GO	SD/MSD	✓	✓
	NSO evo3; NSO evo2	SD/MSD	✓	✓
	NSS evo2	SD/MSD	✓	✓
	NSO; NSE; NSS	SD/MSD	✓	✓
	Cruise	SD/MSD	✓	
Seiwa	SWx 90w, 900cw, 1200w, 1200cw	SD/MSD	✓	✓
Si-Tex	SAS-300, SVS-460, SVS-460 4, SVS-560, SVS-560 5, SVS-750, SVS-760, SVS-760 7, SVS-880, SVS-1010	SD/MSD	✓	
	Explorer NavPro, NavPro 900, 900F, 1200, 1200F	SD/MSD	✓	✓

### Built-in Plotters

#### From Askeladden, Buster, Cross, Grand, Yamarin

	Q Experience, Generation 1	SD/MSD	✓	
	Q Experience, Generation 2	SD/MSD	✓	✓

### PC Applications

	TMQ C-Plot Nav+	SD/MSD	✓	✓*
	ScanNav	SD/MSD	✓	✓*
	Digital Yacht SmarterTrack	SD/MSD	✓	✓*
	Navigation Planner	SD/MSD	✓	✓*
	PC Plotter	SD/MSD	✓	✓*
	TIKI Navigator	SD/MSD	✓	✓*
	WASSP CDX	SD/MSD	✓	



**C-MAP CARTOGRAPHY**

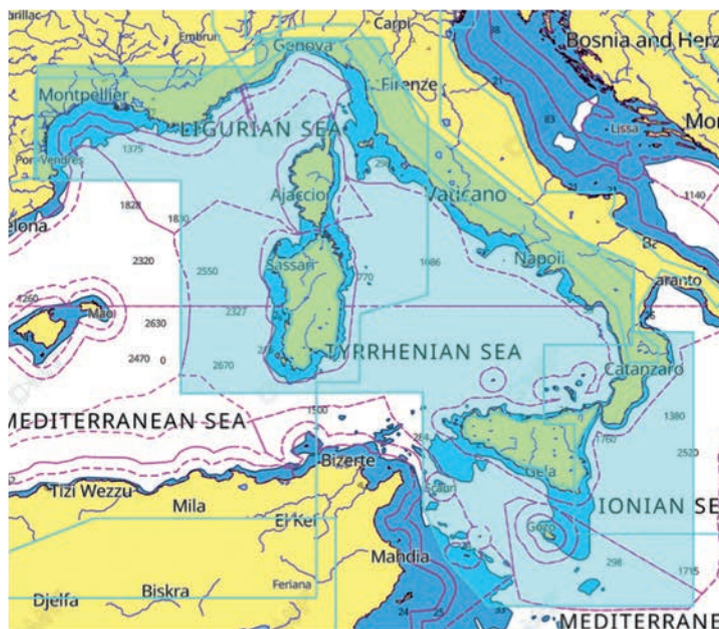
**C-MAP DISCOVER CARD**

**NEW**

**GN631002**



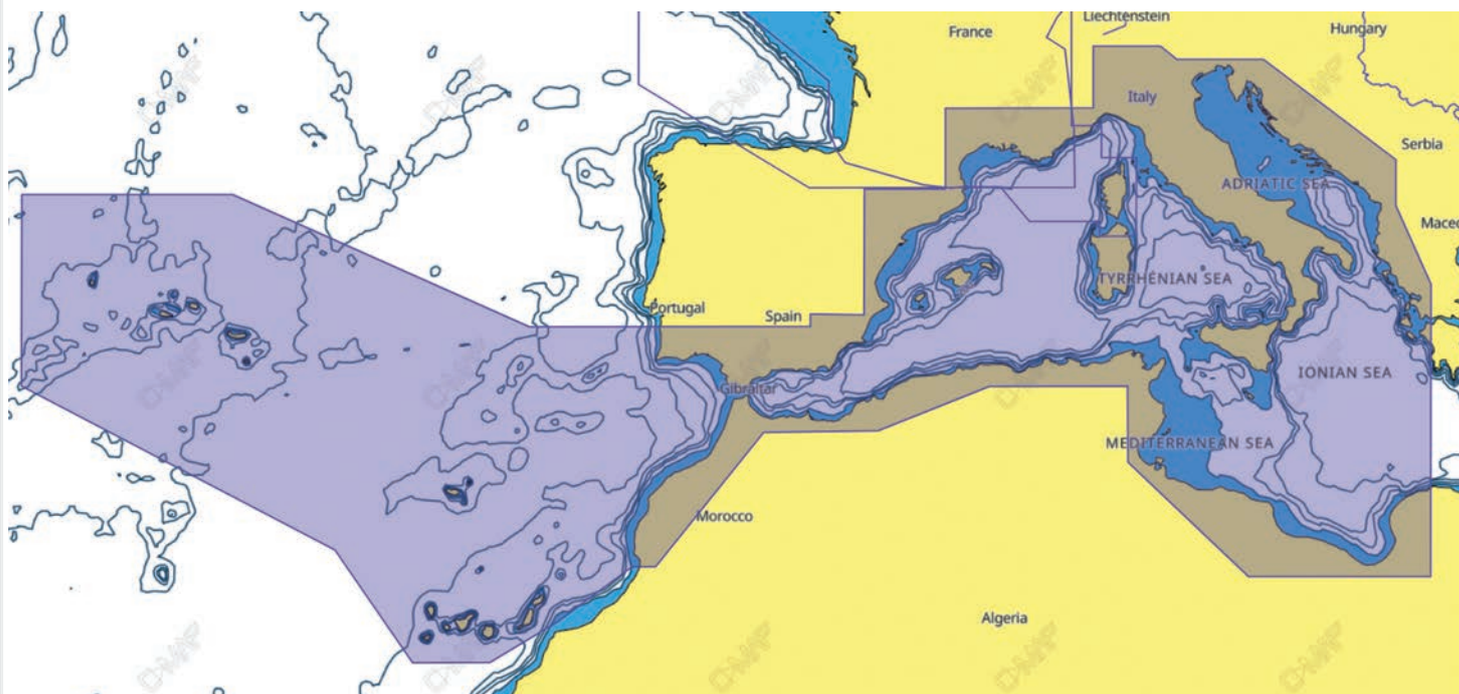
**GN631003**



CODE	DESCRIPTION	VAT EXCLUDED €
GN631002	C-MAP DISCOVER card Italy Adriatic and Ionian Sea	129,00
GN631003	C-MAP DISCOVER card Italy Mediterranean Sea west coast	129,00

**C-MAP REVEAL COASTAL CARD**

**NEW**



CODE	DESCRIPTION	VAT EXCLUDED €
GN631000	C-MAP REVEAL COASTAL card Mediterranean Sea	199,00

## PLOTTERS' COMPATIBILITY LIST WITH C-MAP DISCOVER™ & REVEAL™ CHARTS

Please find below the complete list of plotters compatible with C-MAP DISCOVER™ & REVEAL charts:

Brand	Model	DISCOVER™	REVEAL™
B&G	Vulcan	✓	✓
B&G	Zeus3	✓	✓
B&G	Zeus3 Glass Helm	✓	✓
B&G	Zeus3S Glass Helm	✓	✓
B&G	Zeus3S +	✓	✓
B&G	Zeus2	✓	✓
B&G	Zeus2 Touch	✓	✓
B&G	Zeus2 Glass Helm	✓	✓
LOWRANCE	HDS GEN 3	✓	✓
LOWRANCE	HDS CARBON	✓	✓
LOWRANCE	HOOK2	✓	
LOWRANCE	HOOK REVEAL	✓	
LOWRANCE	HDS LIVE	✓	✓
LOWRANCE	ELITE FS	✓	✓
LOWRANCE	ELITE Ti2	✓	✓
LOWRANCE	ELITE Ti	✓	✓
LOWRANCE	HDS GEN 2	✓	✓
LOWRANCE	HDS GEN 2 Touch	✓	✓
SIMRAD	NSS Evo2	✓	✓
SIMRAD	GO XSE	✓	✓
SIMRAD	NSS Evo3	✓	✓
SIMRAD	NSO Evo3S	✓	✓
SIMRAD	NSO Evo3	✓	✓
SIMRAD	Cruise	✓	
SIMRAD	NSS Evo3S	✓	✓
SIMRAD	NSO Evo2	✓	✓

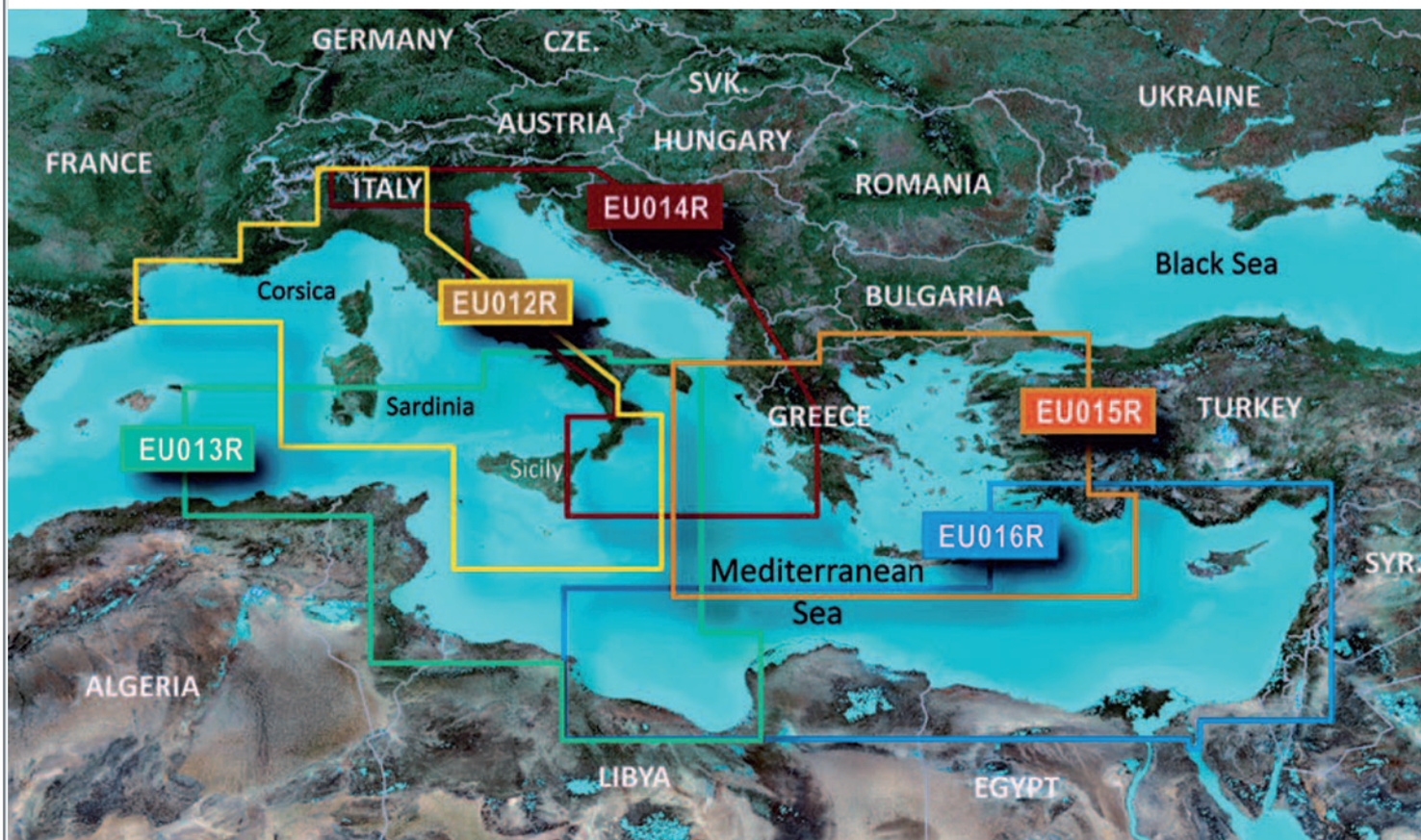
**GARMIN CARTOGRAPHY**

**GARMIN LARGE BLUECHART G3 VISION CARD**



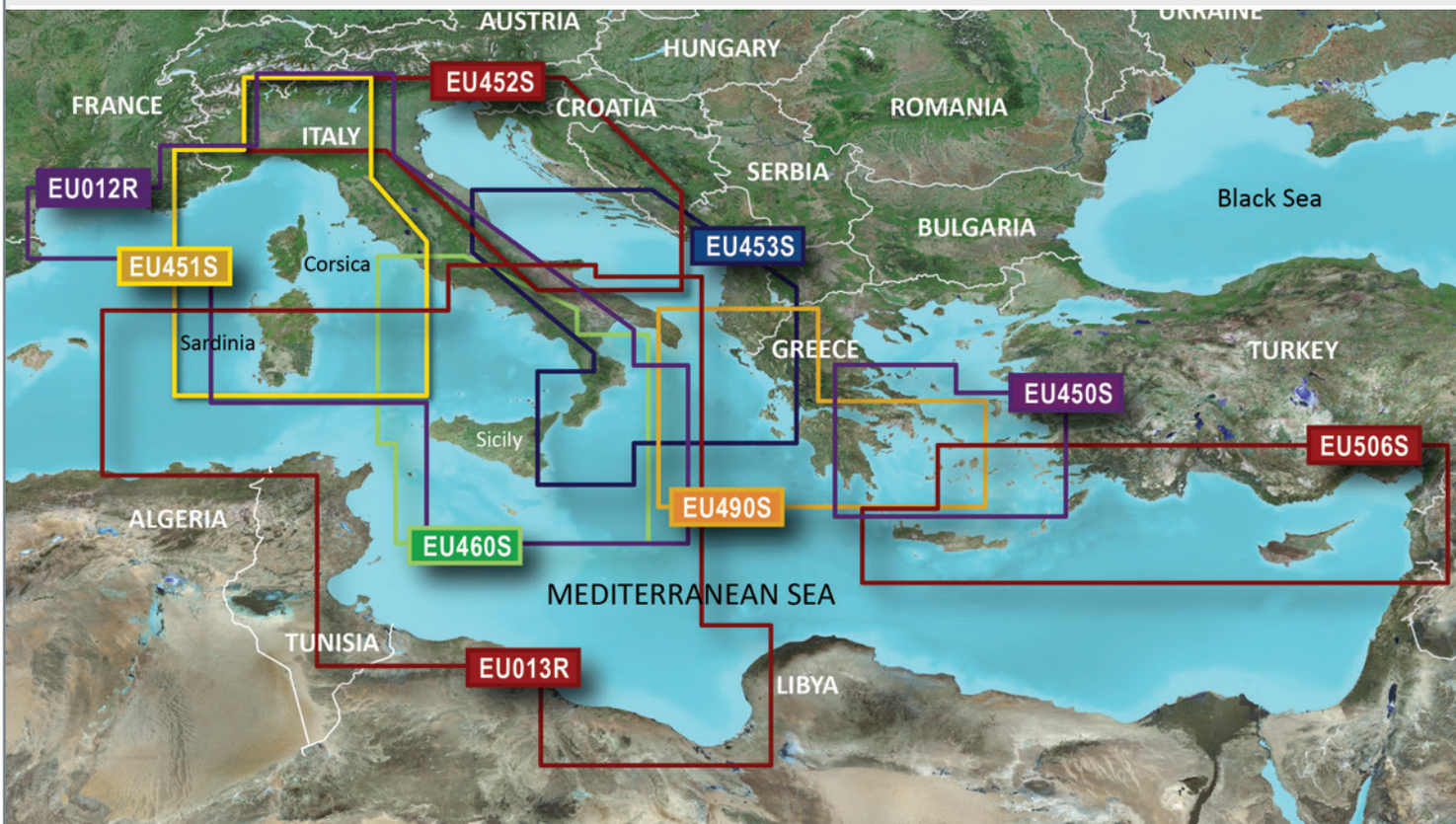
CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGVEU723L</b>	Garmin Large <b>G3 VISION</b> MicroSD or SD card Mediterranean Sea & Black Sea & Iberian Peninsula.	<b>327,86</b>

**GARMIN REGULAR BLUECHART G3 - G3 VISION CARD**



CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGHXEU012R</b>	Garmin Regular <b>G3</b> MicroSD or SD card Kit installazione per montaggio a filo per MS-RA210	<b>122,94</b>
<b>SYGVEU012R</b>	Garmin Regular <b>G3 VISION</b> MicroSD or SD card Kit installazione per montaggio a filo per MS-RA210	<b>229,50</b>
<b>SYGHXEU013R</b>	Garmin Regular <b>G3</b> MicroSD or SD card Kit installazione per montaggio a filo per MS-RA60	<b>122,94</b>
<b>SYGVEU013R</b>	Garmin Regular <b>G3 VISION</b> MicroSD or SD card Kit installazione per montaggio a filo per MS-RA60	<b>229,50</b>
<b>SYGHXEU014R</b>	Garmin Regular <b>G3</b> MicroSD or SD card Italy - Adriatic Sea	<b>122,94</b>
<b>SYGVEU014R</b>	Garmin Regular <b>G3 VISION</b> MicroSD or SD card Italy - Adriatic Sea	<b>229,50</b>

## GARMIN SMALL BLUECHART G3 VISION CARD



CODE	DESCRIPTION	VAT EXCLUDED €
<b>SYGVEU451S</b>	Garmin Small <b>G3 VISION</b> MicroSD or SD card Liguria, Corsica and Sardinia	<b>163,93</b>
<b>SYGVEU452S</b>	Garmin Small <b>G3 VISION</b> MicroSD or SD card Adriatic Sea north coast	<b>163,93</b>
<b>SYGVEU453S</b>	Garmin Small <b>G3 VISION</b> MicroSD or SD card Adriatic Sea south coast	<b>163,93</b>
<b>SYGVEU460S</b>	Garmin Small <b>G3 VISION</b> MicroSD or SD card Sicily to Ostia Lido	<b>163,93</b>

### GARMIN COMPATIBILITY TABLE

Features	G3	G3 VISION	Features	G3	G3 VISION
"Seamless" <sup>1</sup> cartography	X	X	Currents	X	X
"Object oriented" <sup>2</sup> cartography	X	X	HD Bathymetric charts with pause up to 30 cm	X	X
Bathymetric shade	X	X	Minimum depths	X	X
Port plans	X	X	Fishing charts	X	X
Spot soundings	X	X	Wide coverage charts		X
Nautical services	X	X	Business points of interest		X
Wrecks and obstructions	X	X	Dry land <sup>3</sup> detailed roads		X
Inter-tidal zones	X	X	3D - view		X
Obstructions	X	X	Aerial photos		X
Restricted navigation areas	X	X	Satellite imagery		X
Aids to navigation	X	X	Auto Guidance 3.04	X	X
Aids to navigation with visual limits	X	X	3D - view below waterline		X
Restricted areas	X	X	Tides indicator		X
Anchorage	X	X	Tidal current graphs		X
Seaside limits	X	X	Tidal current flow overlay		X
Tidal station	X	X	Light sectors information		X
Map view	X	X	NAVIONICS and GARMIN cartographic data	X	X

1 "seamless" means that the chart allows you to move between maps without interruptions, even if of different scale or supplier

2 "object oriented" means you can pan to an object on the map and instantly view information about that point

3 roads do not allow to automatically calculate the route on mainland

4 the Auto Guidance feature is provided only for planning and cannot replace normal command activities



### COBRA MARINE HANDHELD VHF

#### COBRA MARINE MR HH150 FLTE PORTABLE VHF

COBRA HH150 FLTE handheld IPX7 waterproof and floating VHF. Backlit display and keypad, with roger beep function, key lock, battery level indicator and body with anatomical grip. Complete with rechargeable batteries 850 mAh Ni-MH, 12 V cigarette lighter plug cable, belt fitting and user's manual.

RF Power max 3W - min 0,5 W.



CODE	DESCRIPTION	VAT EXCLUDED €
629037	COBRA HH150 FLTE portable VHF	114,72

#### COBRA MARINE MR HH350 FLT EU PORTABLE VHF

COBRA HH350 FLT EU handheld VHF submersible according to IPX7 standards and floating. Backlit display and keypad, with roger beep function, key lock, battery level indicator and burp function. Supplied with rechargeable batteries 1000 mAh Ni-MH, table battery charger connectable both to 220 V power cable and 12V cigarette lighter adaptor (both included), belt clip, strap for transport and owner's manual.

RF max power 6 W - min 1W.



CODE	DESCRIPTION	VAT EXCLUDED €
629039	COBRA HH350 FLT EU handheld VHF	151,98

#### COBRA MARINE MR HH500 FLT BT EU PORTABLE VHF

COBRA HH500 FLT BT EU handheld VHF submersible according to IPX7 standards and floating. Backlit display and keypad, features MicroBlue Bluetooth function that keeps your cell phone safe and dry by pairing it to the radio. Rewind Say Again system, Noise Cancelling, call tones, roger beep, key lock, burp and vibrAlert function. Rechargeable lithium battery case, alkaline battery case, desk battery charger connectable both to 220 V power cable and 12V cigarette lighter adaptor (both included), belt clip, strap for transport and owner's manual.

RF max power 6 W - min 1W.



CODE	DESCRIPTION	VAT EXCLUDED €
629041	COBRA HH500 FLT BT EU handheld VHF	231,00

#### COBRA MARINE MR HH600 PORTABLE BT EU VHF WITH DSC AND INTEGRATED GPS

COBRA MR HH600 GPS BT EU handheld waterproof and floating VHF IPX8, with Standard Class D Digital Selective Calling (DSC) and **integrated GPS**. Backlit display and keypad, features MicroBlue Bluetooth function that keeps your cell phone safe and dry by pairing it to the radio. Rewind Say Again system, Noise Cancelling, call tones, roger beep, key lock, burp and vibrAlert function. Rechargeable lithium battery case, alkaline battery case, desk battery charger connectable both to 220 V power cable and 12V cigarette lighter adaptor (both included), belt clip, strap for transport and owner's manual.

TX max power 6 W - min 1W.



CODE	DESCRIPTION	VAT EXCLUDED €
629040	COBRA MR HH600 GPS BT EU handheld VHF with DSC and integrated GPS	270,61

### COBRA MARINE FIXED VHF



#### COBRA MARINE MR F77 FIXED VHF WITH DSC AND INTEGRATED GPS

COBRA fixed VHF MR F77 GPS AND VHF / DSC waterproof IPX7 with DSC function in compliance with class D and **integrated GPS**. Large LCD backlighting display and keyboard with entry menu facilitated by softkeys with channel captions. Equipped with an Automatic Radio Check function that allows to check the correct functioning of the on-board battery, transmission power and antenna, Rewind Say Again function that allows listening again a message and voice amplifier. Provided with microphone, kit for bracket and flush mount installation, NMEA 0183 interface for GPS and owner's manual.

RF max power 25 W - min 1W.

CODE	DESCRIPTION	VAT EXCLUDED €
629009	COBRA fixed VHF MR F77 black colour with DSC and integrated GPS	259,28

### LOWRANCE FIXED VHF



#### LOWRANCE LINK-6S FIXED VHF

LOWRANCE LINK-6S fixed VHF with integrated GPS and with DSC function in compliance with class D, IPX7 waterproof. Large backlighting LCD display with handset and dedicated keys for a fast access to device's functions. Provided with microphone, kit for installation, power cable and owner's manual.

RF max power 25 W - min 1 W.

CODE	DESCRIPTION	VAT EXCLUDED €
629001	LOWRANCE LINK-6S fixed VHF grey colour with integrated GPS	239,00

### GARMIN FIXED VHF



#### GARMIN 115i FIXED VHF

GARMIN 115i fixed VHF with DSC function in compliance with class D, IPX7 waterproof. Works with NMEA 2000 chartplotters network and compatible with a true integrated on-board system multi-function displays. Large backlighting LCD display with handset and dedicated keys for a fast access to device's functions. Provided with loudspeaker and microphone, mounting kit, protective cover, power cable, bracket for microphone and owner's manual.

RF max power 25 W - min 1W.

CODE	DESCRIPTION	VAT EXCLUDED €
629014	GARMIN 115i fixed VHF with DSC and integrated GPS	392,56

### ICOM FIXED VHF



#### ICOM IC-M330GE FIXED VHF

ICOM IC-M330GE fixed VHF with DSC function in compliance with class D, and with integrated **GPS**, IPX7 waterproof. Large backlighting LCD display with handset and dedicated keys for a fast access to device's functions. Dual/Tri-Watch and AquaQuake™ functions which allow the drainage of stagnant water from the speaker. Provided with microphone, kit for installation, power cable and owner's manual. Compact dimensions.

**In compliance with the standards ETSI EN 300 338 referred to DSC system.**

RF max power 25 W - min 1W.  
**3 years warranty.**

CODE	DESCRIPTION	VAT EXCLUDED €
629025G	ICOM IC-M330GE fixed VHF black colour with integrated GPS	249,00

## ICOM GM600 FIXED VHF WITH DSC CLASS A

ICOM GM600 fixed VHF in compliance with GMDSS with Standard Class A Digital Selective Calling (DSC). Large backlighting LCD display with handset and dedicated keys for a fast access to device's functions. Provided with loudspeaker and microphone, mounting kit, protective cover, power cable, bracket for microphone and owner's manual.

**In compliance with MED Directive for european merchant ships.**  
For MED certifications you have to use PS-310 converter to protect the radio from temporary power interruption.

RF max power 25 W - min 1W.

**3 years warranty.**



CODE	DESCRIPTION	VAT EXCLUDED €
<b>629030</b>	ICOM GM600 fixed VHF with DSC class A	<b>1.399,00</b>
ACCESSORIES		
<b>629030/12</b>	PS-310 converter input 12 V	<b>260,00</b>
<b>629030/24</b>	PS-310 converter input 24 V	<b>260,00</b>

## SIMRAD FIXED VHF

### SIMRAD RS100 FIXED VHF

SIMRAD RS100 FIXED vhf with DSC function class D with integrated GPS receiver, loudhailer, foghorn, onboard intercom and NMEA 0183 and NMEA 2000 connectivity, all supplied as standard. It offers 60 seconds of audio rewind for not losing important informations.

It supports supports up to eight handsets four wired and four wireless so as to take advantage of Track Your Buddy feature (find your buddies) with compatible MFD Simrad, PA/ hailer outlet and fog horn. Complete with VHF NRS-1 Black box, HS100 handset, SP100 speaker, Dipole wireless antenna, mounting kit, power cable and user's manual.

RF max power 25 W - min 1W.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>629016</b>	SIMRAD RS100 fixed VHF with handset and loudspeaker	<b>877,00</b>

**FUSION RADIOS**
**NEW FUSION APOLLO MS-RA770 MARINE STEREO**


The marine stereo **FUSION MS-RA770 Apollo series touchscreen with Multi-zone™ technology that allows you to control four independent audio zones** with four pre ampl 70W channels, has redefined audio excellence with revolutionary technology and innovative design making it inherently simple to customize your audio entertainment for superior sound quality in any area of your boat.

It's the world's first touchscreen marine stereo with the AirPlay® 2 software feature and built-in Wi-Fi® connectivity. You can intuitively navigate through the various playlists on the new touch screen even with wet fingers, giving you the freedom to fully control your stereos thanks to the PartyBus™ mode and having perfectly equalized audio thanks to the power of the integrated DSP. You can set the speakers profile via the free FusionLink app for an even clearer and more customized sound for your boat.

Possibilità di creare a bordo un network PartyBus™ con i vari stereo APOLLO per ascoltare in sincronia la stessa sorgente in tutte le zone della barca. Advanced possibility to set the speaker profile via the free FusionLink app | P | A PartyBus™ network can be created on board with APOLLO stereos series to listen to the same source in sync in all areas of the boat.

Sources: AM / FM / Bluetooth / Apple AirPlay® 2 / optical digital inlet / audio USB / iPhone / iPod / AUX x2 / UPnP / MTP / SiriusXM-Ready (USA only, requires optional SiriusXM Connect vehicle tuner) /DAB+ ready (requires optional MS-DAB100A module).

CODE	DESCRIPTION	VAT EXCLUDED €
<b>FSRA770</b>	Apollo MS-RA770 – 4 zones Radio Marine Stereo (280 W - LDC touch colour 4,3" display)	<b>613,94</b>

**SPARE PARTS**

<b>FS12817</b>	Flat mount kit for MS-RA770	<b>21,31</b>
<b>FS12743</b>	Silicone dust cover for MS-RA770	<b>9,84</b>

**NEW FUSION APOLLO MS-RA670 MARINE STEREO**


The marine stereo **FUSION MS-RA670 with Multi-zone™ technology with three independent audio zones**, is part of Fusion Apollo series which which boasts innovative products, with amplification in class D and an optimised radio signal through DSP (Digital Sound Processing) for a customized sound quality in any environment. The straming function via PartyBus™ is available for smartphones and grants a unique flexibility.

Fusion MS-RA670 is equipped with Bluetooth, USB, optical audio in, AM/FM tuner, DAB+ Ready (Requires MS-DAB100A), SIRIUS XM, AUX, NMA2000.

Certified IPx7 protection for marine environment.

Optical audio in for TV audio into your Fusion stereo and make the RA670 an excellent companion for onboard entertainment. Possibility of marine speakers profile setup through FusionLink free app for a customized and optimized sound for your boat.

Possibility of creating a PartyBus™ network on board with the various APOLLO stereos to listen to the same source in sync in all areas of the boat.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>FSRA670</b>	Apollo MS-RA670 - 3 zones Radio Marine Stereo (280 W - LDC colour 2,7" display)	<b>450,00</b>

**SPARE PARTS**

<b>FS12817-02</b>	Flat mount kit for MS-RA670	<b>21,31</b>
<b>FS12745-01</b>	Silicone dust cover for MS-RA670	<b>9,84</b>

**NEW FUSION APOLLO SRX400 MARINE STEREO**


**FUSION APOLLO SRX400** marine stereo combines the latest design, engineering and powerful feature set of the Apollo Series in a compact, versatile form factor. with built-in Wi-Fi, SRX400 is the perfect companion to Apollo MS-RA770 because they can be connected together without wires, reducing time and installation's costs (a network router for the connection with MS-RA670 is required). Equipped with Fusion's Digital Signal Processing, PartyBus™ connectivity, streaming via Wi-Fi and over-the-air software updates. Sources: AM / FM / Bluetooth / Apple AirPlay 2 / UPnP.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>FSRX400</b>	APOLLO SRX400 Wi-Fi – 1 zone Radio Marine Stereo (140 W - LDC colour 2,7" display)	<b>368,04</b>

**SPARE PARTS**

<b>FS12830</b>	Flat mount kit for SRX400	<b>21,31</b>
<b>FS12745</b>	Silicone dust cover for SRX400	<b>9,84</b>



**APOLLO WB670 BLACK BOX AND ERX400 REMOTE CONTROL**

**NEW**

When the space on the dashboard is limited, a compact solution like Fusion Black box is ideal to avoid problems and have an excellent audio anyway. Apollo WB670 black box includes all the features of RA670 stereo in space-saving form, it can be hidden away in the dash and have the control of your MFD displays, with the new ERX400 remote control or from your smartphone.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>FSWB670</b>	MS-WB670 Black box white colour Apollo series	<b>450,00</b>
<b>FSERX400</b>	MS-ERX400 remote control	<b>245,09</b>

**BB100 BLACK BOX WITH REMOTE CONTROL**

**NEW**

When the space on the dashboard is limited, a compact solution like Fusion Black box is ideal to avoid problems and have an excellent audio anyway. MS-BB100 black box includes a IPX7 wired remote control easy to use which can be also a Bluetooth repeater for fast use of main functions. Downloading the free app FUSION-LINK you can remote control all the radio's functions.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>FSBB100</b>	MS-BB100 Black box , black colour with remote control	<b>286,06</b>

**FUSION MS-RA210 MARINE STEREO**

**NEW**

**FUSION MS-RA210** stereo stands out for its modern and compact design, a bright anti-reflective 2.7" colour screen, Bluetooth, an IPX6- and IPX7-rated water-resistant front panel and control with Fusion-Link. It includes built-in Fusion DSP that allows custom audio profiles for each zone on your boat, delivering superior quality audio in every listening environment. MS-RA210 offers a complete sound customization and a control of two independent audio zones, each one with advanced controls like volume limits and zones names. Sources: AM/FM/Bluetooth/audio USB/iPhone/iPod/AUX x1. MTP/DAB+ ready (with optional MS-DAB100A module).



CODE	DESCRIPTION	VAT EXCLUDED €
<b>FSRA210</b>	MS-RA210 Bluetooth – 2 zones Radio Marine Stereo (200 W - LDC colour 2,7" display)	<b>368,04</b>
SPARE PARTS		
<b>FS12745-01</b>	Silicone dust cover for MS-RA210	<b>9,84</b>
<b>FS12817-02</b>	Flat mount kit for MS-RA210	<b>21,31</b>

**FUSION MS-RA70N AND MS-RA70 MARINE STEREOS**

**NEW**

**RA70** Fusion series includes **two marine stereos** versatile and efficient that **fit DIN plates thus replaceable with any DIN stereo even not Fusion**. Multi-zone™ technology allows you to control two separate audio zones. An excellent price-quality ratio and essential features, like AM/FM, Bluetooth, USB, AUX, make them the most sold products. Furthermore DAB+ Ready (with optional module MS-DAB100A). Downloading the free FUSION-LINK App you can remote all the radio's functions. MS-RA70N stereo can be connected to any compatible MFD displays via NMEA2000 network to have the control of your stereo from your Chartplotter.



CODE	DESCRIPTION	VAT EXCLUDED €
<b>FSRA70N</b>	MS-RA70N Bluetooth - NMEA2000 Radio Marine Stereo	<b>327,05</b>
<b>FSRA70NPK</b>	PACK MS-RA70N Bluetooth/NMEA2000 + SPEAKER EL-F651W Radio Marine Stereo	<b>384,42</b>
<b>FSRA70</b>	MS-RA70 Bluetooth Radio Marine Stereo	<b>286,06</b>
<b>FSRA70PK</b>	PACK MS-RA70 Bluetooth + SPEAKER EL-F651W Radio Marine Stereo	<b>351,64</b>
SPARE PARTS		
<b>FS12466-01</b>	Silicone dust cover for MS-RA70N e MS-RA70	<b>15,57</b>

**NEW FUSION MS-RA60 MARINE STEREO**

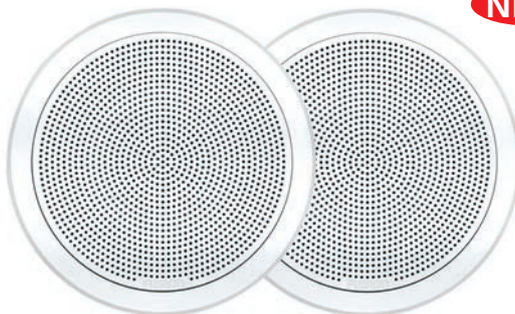

The new MS-RA60 is Fusion marine stereo featuring modern aesthetics with Multi-zone™ technology in two zones and advanced connectivity options. Everything in a compact form factor. LCD display has been designed to last and to resist to fog and harsh marine environment. It uses different sources options available, including Bluetooth technology, DAB+ radio, AM/FM and AUX connection. **The integrated DAB module supports the latest DAB and DAB+ broadcasts**, allowing you to enjoy high quality digital radio streaming.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>FSRA60</b>	MS-RA60 Bluetooth – 2 zones Radio Marine Stereo (180 W - LDC monochromatic 2,3" display)	<b>204,10</b>
SPARE PARTS		
<b>FS12745-01</b>	Silicone dust cover for MS-RA60	<b>9,84</b>
<b>FS12817-02</b>	Flat mount kit for MS-RA60	<b>21,31</b>

**NEW FUSION EL SERIES LOUDSPEAKERS**


FUSION EL-F651 series 6,5" shallow mount marine speakers, engineered for quality audio reproduction in the marine environment meeting industry standards for UV and salt fog protection. IP65 weatherproof rating, depth of only 41 mm and perfect for both indoor and outdoor installations. With a peak power of 80 W EL speakers are the best entry level product to go boating with you.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>FS02080</b>	Pair of low profile FUSION EL-F651W 6.5" (80 W) speakers with CLASSIC white grill	<b>81,15</b>

**NEW FUSION FM SERIES LOUDSPEAKERS**


FUSION flush mount FM Series marine speakers engineered for high-quality audio reproduction, with innovative design aesthetics with a sleek and minimalistic form factor to meet the latest boat design trends. Featuring an intelligent mounting system for non-intrusive, easy installation, the FM Series speakers are designed to be flush mounted with a mounting profile not thicker than 2.5mm for a premium, visually-appealing, near-flat finish. With an IP65 weatherproof rating, True-Marine™ design, FM Series speakers are built to last on board season after season.

CODE	DESCRIPTION	VAT EXCLUDED €
<b>FS02299</b>	Pair of high quality low profile FUSION FM-F65RW 6.5" (120 W) speakers round shape - white	<b>154,92</b>
<b>FS02300</b>	Pair of high quality low profile FUSION FM-F77RW 7.7" (200 W) speakers round shape - white	<b>179,51</b>

**NEW FUSION XS SERIES LOUDSPEAKERS**


The XS series speakers feature unprecedented trademark quality audio and enhanced marine aesthetics. Sizes available 6,5" and 7,7" with interchangeable Classic white/black colour grills for a stylish and timeless finish (item. FS02196 - FS02197) or sporting style with interchangeable white/grey colour grills and multicolour integrated lighting (items FS02196-20 - FS02197-20).

CODE	DESCRIPTION	VAT EXCLUDED €
<b>FS02196</b>	Pair of FUSION XS-F65CWB 6,5" (200 W) speakers with CLASSIC interchangeable white/black grill	<b>122,13</b>
<b>FS02197</b>	Pair of FUSION XS-F77CWB 7,7" (240 W) speakers with CLASSIC interchangeable white/black grill	<b>146,72</b>
<b>FS02196-20</b>	Pair of FUSION XS-FL65SPGW 6,5" (200 W) speakers with RGB lights and SPORT interchangeable grey/white grill	<b>163,11</b>
<b>FS02197-20</b>	Pair of FUSION XS-FL77SPGW 7,7" (240 W) speakers with RGB lights and SPORT interchangeable grey/white grill	<b>187,10</b>



## 1) GENERAL SALE TERMS

The general sale terms can be modified or updated by G.F.N. due to new laws and regulations.

## 2) DESCRIPTIVE AND ILLUSTRATIVE PRODUCTS DESCRIPTIONS

**The colours, pictures, descriptive information and technical features of the products included in this catalogue and website, are not part of the contract, but have only indicative value and cannot be binding for eventual claims.**

**G.F.N. reserves the right to make any change, at any time, to the products and to their technical features with the purpose to improve the production.**

**The possible publishing and use of photographic material of G.F.N.'s property must be authorised exclusively through a letter signed by the management.**

## 3) ORDERS

The customer, sending the order, hereby implicitly accepts these terms of sale, and knows the characteristics, the proper use of the required products. To avoid misunderstandings, we recommend the customers to send written orders specifying:

1. Product code
2. Product description
3. Quantity

The terms proposed by our agents and representatives are subject to our approval. Agreements and arrangements with agents, brokers, and, generally, with GFN's staff, have value only of negotiations except seller's approval. GFN cannot be considered bound to what is included in the order's form if the same is not signed by the person entitled by the company. Subscriptions, signatures or initials of persons not entitled can only attest the terms of the proposals. Orders will be dispatched according to the availability of the moment, eventual backorder will be sent, unless otherwise ordered, as soon as possible, carriage forward or together with a new order according to the current price list.

Orders below € 100,00 net of any discounts VAT and fees, will be charged with fixed operating cost € 10,00.

All orders below € 100,00 net will be dispatched cash on delivery.

## 4) PRICES

Prices submitted by G.F.N. are the current ones at the moment of the order and can be updated until the moment of the shipment. They are intended to be net of taxes, extra fees (transport costs – package costs – insurance costs), custom duty and other financial costs. They are not binding and are communicated as informing purpose.

## 5) PACKING

The packing is charged at cost.

## 6) DELIVERY AND SHIPMENT TERMS

Goods are sold ex works delivery our warehouse in Campodarsego.

Goods travel at the Purchaser's risk who at the moment of shipment, assumes all risks relating to the goods sold.

Delivery terms are based on production and sale programs of the Seller and, therefore, are intended to be always indicative and never binding. The possible failure to meet the delivery deadlines will never be responsibility of the Seller, and won't give the right to the Purchaser to delay and/or suspend payments or ask for any compensation for damages. The Purchase quits every demand of essentiality of the delivery term.

**All the shipments, in Italy by truck, if sent with our transport companies, are warranted by G.F.N., against risks of lost, damages, etc. To make this valid, at the moment of the receipt of the goods in case of missing, damaged, or opened items, the acceptance must be done "WITH RESERVE". After verification of the damage, the purchaser must notify the same, within 3 (THREE) days from receipt, enclosing copy of the signed document. The non-observance of the above instructions will cause the forfeiture of the right.**

In case of shipment done by a transport company chosen by the Purchaser, goods travel at consignee's risk and in case of claims those must be done by the customer to his own forwarder.

G.F.N. has however the right not to fulfil the order, although it has been confirmed, if the Purchaser is insolvent in relation to other deliveries or towards other suppliers or in case he can no more offer financial guarantees.

## 7) PAYMENTS

Only in advance through bank transfer. Other different payment methods, subsequent to the first one, must be authorized and agreed through written agreement. In case of unpaid invoices or delayed payment default interests shall be charged since the day of default until the day of effective payment according to the rate stated by the Legislative Decree 231 of 09/10/2002.

Banks:

### INTESA SAN PAOLO - Agency of Campodarsego

Via Antoniana, 220/D - 35011 CAMPODARSEGO (PD)

IBAN: IT 23 M 03069 62422 074000969760

Code BIC - SWIFT: BCITITMM

### UNICREDIT

Via Caltana, 4 - 35011 CAMPODARSEGO (PD)

IBAN: IT 96 Y 02008 62420 000040248744

Code BIC - SWIFT: UNCRITM1S35

## 8) PROPERTY RIGHTS

In any case of instalment payment, the sale is done at G.F.N.'s property right until the last instalment of the price has been paid in accordance with clauses 1523 and further amendments; the Purchaser, however, has to bear the risks from the time of goods delivery. In case of non-payment of one instalment whose amount exceeds the eighth part of the full price, in other words of two instalments of any amount, the agreement is intended to be automatically cancelled because of Purchaser's non - fulfilment, with the right to receive immediately the goods back, with further compensation in case of damages and claims. Until the total amount is paid, therefore, the purchaser cannot transfer the goods, without the seller's confirmation, otherwise the agreement will be cancelled with the same consequences as above explained.

In case the goods are subject to foreclosure or other legal actions by third parties, the purchaser has to inform the seller immediately, for his rights protection.

## 9) SAMPLES

The samples of goods are always debited.

## 10) RETURN OF PRODUCTS

**Possible return of products have to be previously authorized by G.F.N.:** the request must be submitted in writing by means of the special form (that can be downloaded from the reserved area of our web site) and have to include in detail the noticed defect as well as all relevant information contained in the purchase invoice.

If the return request is accepted, GFN will give a RMA number: this number must be written down on the delivery note **otherwise the return of products will be rejected.**

The return must be done within one month from the RMA receipt, carriage paid delivery. **The returned products must be sent in their original packing, have not to have been used or damaged.** As refund 10% of the goods value (min.€ 5,00) will be charged, and possible extra fees can be added in case of product's restoring.

**Claims are not accepted after 8 days from the delivery date, moreover they have to be done only in case of real defects of the products. For this reason we strongly recommend our customer not to replace goods to final users without our authorization.**

## 11) JURISDICTION AND APPLICABLE LAW

For any controversy the qualified Court is that of Padova and the buyer-seller relationship shall be exclusively regulated by the Italian law.



You can browse our electronic catalogue also online at [www.gfn.it](http://www.gfn.it)

Always updated prices and models

**CATEGORIES**

- Boats - Motors
- Anchoring - Mooring
- Boating equipment
- Hardware
- Upholstery - Ropes
- Engine control and steering systems
- Engine - Spare parts
- Household appliances - Sanitary ware - Hydraulic fixture - Pumps
- Signals
- Electronics - Instruments**
- Indoor accessories - Gift goods
- Safety Water sport equipment
- Lubricants - Glues - Varnishes - Detergents

**Electronics - Instruments**

**GPS-CHARTPLOTTERS**

GARMIN. Raymarine

NEW PRODUCTS PROMOTIONS

**GPS/FISHFINDER COMBO**

GARMIN. LOWRANCE. SIMRAD. Raymarine

NEW PRODUCTS PROMOTIONS

**AUTOPILOTS**

Raymarine. SIMRAD

NEW PRODUCTS PROMOTIONS

**DIGITAL INSTRUMENTS**

NEW PRODUCTS PROMOTIONS

**RADAR**

GARMIN. Raymarine

NEW PRODUCTS PROMOTIONS

**CHARTS**

NAVIONICS. C-MAP by JENSEN. GARMIN. C-MAP MAX. Platinum+.

NEW PRODUCTS PROMOTIONS

**FISHFINDER-ECHOSOUNDER**

GARMIN. LOWRANCE. Raymarine

NEW PRODUCTS PROMOTIONS

**RADIO-VHF TRANSMITTERS**

Cobra. 30. PROUD OCEAN. LOWRANCE. GARMIN. ICOM

NEW PRODUCTS PROMOTIONS

**CHARTING**

777. CROAZIA. Italia

**BINOCULARS AND VIEWERS**

GFN constantly updated website, includes the complete database of items.

Upon registration, prices and monthly promotions can be found, to be always informed about the latest



**G.F.N. s.r.l.**

Via Frattina, 3  
**35011 CAMPODARSEGO**  
(PADOVA) - ITALY  
Tel. (+39) 049 9200196 r.a.  
Fax (+39) 049 5564050  
e-mail: [info@gfn.it](mailto:info@gfn.it)  
**[www.gfn.it](http://www.gfn.it)**