



**nke**  
MARINE ELECTRONICS

# 2020 PRICE LIST

Valid for one year  
Effective day 1st. December, 2019

**Simply Efficient**

**nke marine electronics**  
Customer department  
Aftersales department

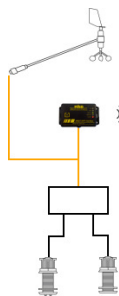
6 rue Gutenberg - ZI de Kerandré - 56700 HENNEBONT - France  
info.marine-electronics@nke.fr - Tel : 33 (0)2 97 36 56 85  
support.marine-electronics@nke.fr

**[www.nke-marine-electronics.com](http://www.nke-marine-electronics.com)**

### CRUISING PACKS

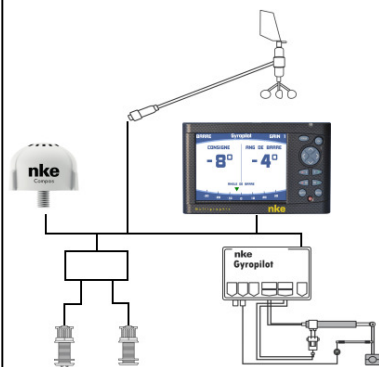
USB key is offered with each pack.

**98-60-222** €.ex-VAT  
**WIFI PACK** 1,823.00



- 1 Box WiFi USB,
  - 1 depth sensor,
  - 1 paddle wheel speed sensor,
  - 1 masthead unit with cable,
  - 1 speed/depth interface,
  - 15 m bus cable,
  - 1 bus connection box.
- NB : Touch tablet or smartphone needed

**98-60-250** €.ex-VAT  
**CRUISING PACK** 7,422.00



- 1 Multigraphic
  - 1 gyropilot2 computer
  - 1 masthead unit
  - 1 masthead unit cable (25 m)
  - 1 paddle wheel speed sensor,
  - 1 depth sensor,
  - 1 speed/depth interface
  - 1 compass sensor
  - 1 rudder feedback
  - 2 bus connection boxes
  - 1 bus supply power filter
  - 1 12/13.6V converter
  - 2 x 15m bus cable
- 1 reversible hydraulic drive unit Type 40

### AND ADDITIONAL PRODUCTS

Reference €.ex-VAT

#### MULTIDISPLAY and PADS



**A 7" colour screen to manage the whole system on board :**  
**Display navigation data, AIS and control the autopilot**

Multidisplay Carbon White (ref. 543) Require 1 Pad minimum to control it :	90-60-544	1,212.00
Pad display Carbon White (ref. 545)	90-60-546	323.00
Pad pilot Carbon White (ref. 547)	90-60-548	323.00

#### ENERGY MANAGEMENT

<b>Add a batteries controller sensor</b>		
1 park (power max : 500A)	90-60-517	344.00

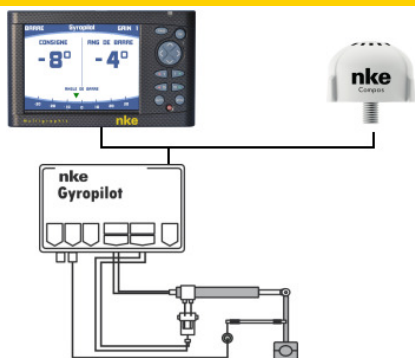
#### WITHOUT PADDLEWHEEL LOG SENSOR

<b>For more accuracy in all situation</b>	<b>+ value</b>
Electromagnetic compatible speed sensor with thru hull	+ 373.00
Ultrasonic speedo with thru hull	+ 738.00

#### SECURITY : SINGLE HANDED OR WITH A CREW SAILING

<b>Gyropilot radio remote control</b>	90-60-257	780.00
Enables you to control the pilot and automatically detects a man over board		
<b>Crew transmitter</b>	90-60-251	113.00
Which activate a sound alarm to warn the crew		

#### GYROPILOT



**GYROPILOT PACK WITHOUT DRIVE UNIT :** €.ex-VAT

- 1 Multigraphic, 4,204.00
- 1 gyropilot computer with gyrometer + 15m bus cable,
- 1 compass sensor, 1 rudder feedback,
- 1 bus supply power filter, 1 x 12/13.6 V converter,
- 1 bus connection box.

Drive unit	Lgth.boat	Thrust	Ref.	€.ex-VAT
Mini 120	< 6.5 m	120 Kg	90-60-437	1,737.00
32	< 10 m	240 Kg	90-60-411	1,803.00
40	< 12 m	475 Kg	90-60-412	1,865.00
60	< 18 m	770 Kg	90-60-413	2,133.00

#### Options

- Gyropilot radio remote control
- True wind and SOG mode option

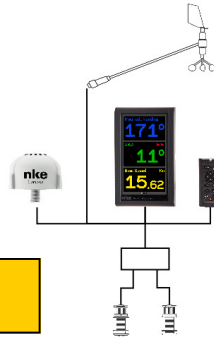
Available information with packs	WiFi	Cruising	Gyropilot	Regatta	Processor	Mini
Batteries control, Total log and trip log	v	v		v	v	v
Speed, depth water temperature, windspeed & direction	v	v		v	v	v
True wind speed and angle with alarms		v		v	v	v
VMG, air temperature	v	v				
Man Over Board heading and distance	v	v	v	v	v	v



### REGATTA PACKS

**98-60-254** € ex-VAT  
**REGATTA PACK** 3,359.00

- 1 Multidisplay
- 1 Pad display
- 1 log/speedo paddle wheel sensor
- 1 depth sensor
- 1 compass sensor
- 1 masthead unit with cable
- 1 speed /depth junction interface,
- 15m bus cable
- 2 bus connection boxes



**option** : 1 mount bracket for multidisplay  
+ 298.00 €

**98-60-223** € ex-VAT  
**HR REGATTA PACK** 8,703.00

- 2 Multidisplay
- 1 Pad display
- 1 Carbowind sensor (height 1,10m)
- 1 avionic cable (25 m), 1 carbowind tube
- 1 Regatta Compass sensor + interface
- 1 ultrasonic speed sensor
- 1 depth sensor
- 1 composite mount bracket for 2 multidisplay
- 1 speed/depth interface + 15m bus cable
- 2 bus connection boxes



**option** : 1 Regatta processor  
+ 5 089.00 €

**98-60-259** € ex-VAT  
**PROCESSOR REGATTA PACK** 14,727.00

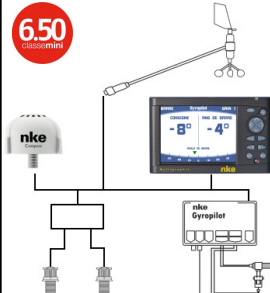
- 3 Multidisplay
- 2 Pad display
- 1 Regatta Processor
- 1 Regatta compass sensor
- 1 Carbowind sensor (height 1,10m)
- 1 avionic cable (25 m), 1 carbowind tube
- 1 ultrasonic speed sensor
- 1 depth sensor
- 1 speed/depth interface + 15m bus cable
- 3 bus connection boxes



**option** : 1 mast mount bracket for 3 multidisplay

**98-60-252** € ex-VAT  
**MINI PACK without drive unit** 5,972.83

- 6.50** (display size)
- 1 Multigraphic
  - 1 paddle wheel speed sensor
  - 1 depth sensor, 2 bus connection boxes
  - 1 speed/depth interface + 15m bus cable
  - 1 masthead unit + cable, 1 compass
  - 1 true wind and SOG mode option
  - 1 gyropilot computer
  - 1 rudder feedback
  - 1 bus supply power filter
  - 1 12/13.6V converter



### AND ADDITIONAL PRODUCTS

Reference € ex-VAT

#### REGATTA PACK OPTIONS

Add High Resolution sensor	+ value
Masthead unit HR without cable	+ 632.00
Carbowind HR + cable + tube	+ 2,167.00
Ultrasonic sensor with thru-hull	+ 738.00
Regatta compass + interface	+ 833.00

#### HR REGATTA PACK OPTIONS

Regatta processor	90-60-384	5,089.00
3D sensor *	90-60-374	4,344.00
GPS High Frequency sensor	90-60-397	652.00

\* consult us for professional discount

#### OPTIONS FOR ALL PACKS

<b>Add a batteries controller sensor</b>		
1 park (power max : 500A)	90-60-517	344.00
<b>Add others accurate sensors</b>		
Barometer HR100	90-60-358	303.00
Rotating Mast sensor + Interface		949.00
Load cell	90-60-510	on request

**Improve wind measurement and reliability of your installation**  
Apparent wind monitor interface 90-60-398 1,130.00

<b>Safety for single handed or with a crew sailing</b>		
Displays radio remote control Enables you to control the TL25 or SL50 and automatically detects a man over board	98-60-258	780.00
Crew transmitter Which activate a sound alarm to warn the crew	90-60-251	113.00

<b>For PC - Datalogger - Plotter</b>		
BOX datalog USB WiFi	90-60-538	470.00
BOX ethernet	90-60-530	470.00

#### PROCESSOR REGATTA PACK OPTION










GPS High Frequency sensor	90-60-397	652.00
---------------------------	-----------	--------










#### MINI PACK OPTIONS

<b>Extra wide color display to manage everything on board : navigation data, autopilot, AIS</b>		+ value
Aluwind HR (with avionic cable - 25 m)	90-60-560	+ 1,134.00
<b>And for your security</b>		
Gyropilot Radio Remote control With automatic detection of Man Over Board	90-60-257	780.00

Available information with packs	Cruising	Gyropilot	Regatta	Processor	Mini
True wind direction, CMG (Course made good)	v		v	v	v
Heading with alarms	v		v	v	v
Measure of performance data (target speed, polar gain, tack gain, ...)	v	v	v	v	v
GPS data with NMEA input on TL25, Gyropilot Graphic or Multigraphic	v	v	v	v	v

**TOPLINE**

REF	DESIGNATION		€ ex-VAT
<b>MULTIFUNCTION DISPLAYS and AUTOPILOT</b>			
90-60-543	MULTIDISPLAY white* (ref:544) carbon		<b>1,212.00</b>
	* require 1 Pad minimum to control it		
90-60-359	MULTIGRAPHIC white*** (ref:399) carbon		<b>1,450.00</b>
	*** + bus connection box		
<b>MAST MOUNT BRACKET</b>			
31-33-062	White composite support for 1 multidisplay portrait (ref:061) black		<b>298.00</b>
31-33-064	White composite support for 2 multidisplay portrait (ref:063) black		<b>394.00</b>
31-33-066	White composite support for 3 multidisplay landscape** (ref:065) black		<b>939.00</b>
31-33-068	White composite support for 4 multidisplay landscape** (ref:067) black		<b>1,081.00</b>
<b>WINDSPEED&amp;DIRECTION SENSORS and INTERFACE</b>			
90-60-105	MASTHEAD UNIT (delivered without cable)		<b>514.00</b>
90-60-369	 HR MASTHEAD UNIT (delivered without cable)		<b>1,146.00</b>
90-60-560	 HR ALUWIND (delivered without cable)		<b>1,489.00</b>
90-60-370	 HR CARBOWIND SENSOR (trapezoidal end)		<b>2,389.00</b>
90-60-398	APPARENT WIND MONITOR INTERFACE		<b>1,130.00</b>
<b>CABLE FOR MASTHEAD UNIT and carbowind bracket</b>			
90-60-092	CABLE MASTHEAD UNIT (34 gr/meter) - 82 ft (25m)		<b>159.00</b>
90-60-297	CABLE MASTHEAD UNIT (34 gr/meter) - 115 ft (35m)		<b>236.00</b>
90-60-381	CABLE AVIONIC CARBOWIND (17gr/meter) - (25 m)		<b>318.00</b>
90-60-351	CABLE AVIONIC CARBOWIND (17gr/meter) - (35 m)		<b>451.00</b>
90-60-537	TUBE FOR CARBOWIND (trapezoidal)		<b>133.00</b>
<b>COMPASS AND GPS SENSORS</b>			
90-60-452	FLUXGATE COMPASS		<b>436.00</b>
90-60-395	 REGATTA COMPASS (interface required if no processor)		<b>1,028.00</b>
90-60-389	 REGATTA COMPASS BUS INTERFACE		<b>241.00</b>
90-60-397	 GPS HIGH FREQUENCY* + Over Ground true wind option		<b>652.00</b>
<b>LOG/SPEEDO AND DEPTH SENSORS</b>			
90-60-457	PADDLE WHEEL SPEED SENSOR + thru hull fitting + winter plug		<b>185.00</b>
90-60-016	ELECTROMAGNETIC COMPATIBLE SPEED SENSOR without thru hull fitting		<b>508.00</b>
90-60-479	 ULTRASONIC SPEED SENSOR without thru hull fitting		<b>873.00</b>
31-35-001	THRU-HULL FITTING FOR SPEED SENSOR		<b>50.00</b>
90-60-456	DEPTH SENSOR + thru hull fitting + winter plug		<b>158.00</b>
<b>INSTALLATION KIT</b>			
90-60-450	SPEED/DEPTH INTERFACE		<b>236.00</b>
90-60-460	15M BUS CABLE FOR INTERFACE		<b>66.00</b>
90-60-121	BUS CONNECTION BOX with 6 entries		<b>35.00</b>
90-60-417	BUS CONNECTION BOX (TL25, Gyrographic, Multigraphic)		<b>35.00</b>
90-60-451	SPEED/DEPTH INTERFACE WITH SPEED SELECTOR		<b>770.00</b>
<b>SENSORS AND ASSOCIATED INTERFACES</b>			
90-60-388	ANGLE WATERPROOF (rudder - rotating mast - keel)		<b>441.00</b>
99-50-003	INDUCTIVE MAST ANGLE (without contact)		<b>on request</b>
90-60-539	ANALOG MONITOR INTERFACE (for mast, keel sensors)		<b>508.00</b>
90-60-558	ANALOG MONITOR INTERFACE - 4 INPUTS		<b>700.00</b>
90-60-358	BAROMETER HR 100 with NMEA and alarms outputs		<b>303.00</b>
90-60-517	BATTERIES CONTROLLER (500A)		<b>344.00</b>
90-60-540	LOAD CELL INTERFACE (load cell sensor required)		<b>662.00</b>
90-60-510	INSTRUMENTED AXE		<b>on request</b>

REF	DESIGNATION		€ ex-VAT
<b>PADS - REMOTE CONTROL - TRANSMITTERS for DISPLAYS</b>			
90-60-545	PAD DISPLAY white (ref:546) carbon		<b>323.00</b>
90-60-547	PAD PILOT white (ref:548) carbon		<b>323.00</b>
90-60-245	WIRED DISPLAYS CONTROLLER		<b>182.00</b>
98-60-258	DISPLAY RADIO REMOTE CONTROL (1 transmitter + 1 receiver)		<b>780.00</b>
90-60-257	GYROPILOT RADIO REMOTE CONTROL (1 transmitter + 1 receiver)		<b>780.00</b>
90-60-251	CREW TRANSMITTER*		<b>113.00</b>
90-60-247	GYROPILOT TRANSMITTER*		<b>246.00</b>
90-60-248	DISPLAYS TRANSMITTER* (TL 25 partial compatibility)		<b>246.00</b>
90-60-250	UNIVERSAL RADIO RECEIVER		<b>534.00</b>
	* receiver required		
<b>GYROPILOT 2</b>			
90-60-130	GYROPILOT 2 COMPUTER WITH GYROMETER + 15m cable		<b>1,809.00</b>
90-60-296	 TRUE WIND MODE & SOG REFERENCE FOR GYRO 2 COMPUTER		<b>415.83</b>
90-60-367	12/13,6 V CONVERTER (bus supply)		<b>144.00</b>
90-60-216	BUS SUPPLY POWER FILTER		<b>77.00</b>
90-60-010	RUDDER FEEDBACK SENSOR		<b>288.00</b>
90-60-388	RUDDER FEEDBACK and rotating mast WATERTIGHT SENSOR		<b>441.00</b>
90-60-511	12V CLUTCH OPTION FOR GYRO 2 COMPUTER		<b>266.00</b>
90-60-512	INTEGRATED RUDDER SENSOR ENTRY OPTION for Gyro2 computer		<b>185.00</b>
90-60-513	ANALOGIC AUTOPILOT JOYSTICK		<b>271.00</b>
<b>Hydraulic drive unit</b>			
90-60-437	REVERSIBLE HYDRAULIC DRIVE UNIT MINI 120 - 12 V		<b>1,737.00</b>
90-60-411	REVERSIBLE HYDRAULIC DRIVE UNIT TYPE 32 -12 V		<b>1,803.00</b>
90-60-412	 REVERSIBLE HYDRAULIC DRIVE UNIT TYPE 40 - 12 V (ref:442) 24 V		<b>1,865.00</b>
90-60-414	DRIVE UNIT TYPE 40 FOR EXTERNAL MOUNTING		<b>1,953.00</b>
90-60-413	REVERSIBLE HYDRAULIC DRIVE UNIT TYPE 60 - 12 V (ref:443) 24 V		<b>2,133.00</b>
19-60-029	REVERSIBLE HYDRAULIC DRIVE UNIT TYPE 60 - RV3 - 24 V		<b>2,667.00</b>
19-60-009	REVERSIBLE PUMP RV2 - 12 V (ref:010) 24 V		<b>842.00</b>
<b>Maintenance kit for drive unit (solenoid + carbon brush + swivel yoke + axis)</b>			
19-60-024	MAINTENANCE KIT FOR DRIVE UNIT TYPE 32/40 - 12V (ref:030) 24 V		<b>295.00</b>
19-60-025	MAINTENANCE KIT FOR DRIVE UNIT TYPE 60 - 12V (ref:031) 24 V		<b>295.00</b>
<b>INTERFACE</b>			
90-60-538	BOX USB DATALOG WiFi		<b>470.00</b>
90-60-530	BOX ETHERNET		<b>470.00</b>
<b>AIS</b>			
90-60-515	 AIS TRANSPONDER CLASS B - 2 Watts (ISAF approved)**		<b>667.00</b>
90-60-518	EXTERNAL PASSIVE GPS ANTENNA for AIS transponder (optional)		<b>113.00</b>
99-50-003	 AIS TRANSPONDER CLASS B - 5 Watts (ISAF approved)**		<b>1,335.00</b>
<b>PROCESSOR AND ASSOCIATED SENSORS</b>			
90-60-384	 REGATTA PROCESSOR		<b>5,089.00</b>
90-60-373	 HR PROCESSOR**		<b>9,972.00</b>
90-60-478	 HR GYROPILOT FOR PROCESSOR**		<b>3,084.00</b>
90-60-374	 3D SENSOR **		<b>4,344.00</b>
90-60-533	PADDLE WHEEL DUAL LOG INTERFACE for Processor		<b>801.00</b>
90-60-531	PADDLE WHEEL LOG INTERFACE for Processor		<b>492.00</b>
90-60-532	DEPTH INTERFACE for Processor		<b>369.00</b>
	** consult us for professional discount		
	T.NKE_UK.2020 - V 1.0 - update : 08/11/19 - ex-factory price		