

Pos.	Item	EURO per Unit
1	Go4 Mechanical Fuel Blender 2" (DN32)	21.100,00 €
2	Go4 Mechanical Fuel Blender 6" (DN150)	35.100,00 €
3	Go4 Mechanical Fuel Blender 8" (DN200)	45.400,00 €
4	Basic Go4 Bunker Monitor (not for Bunker Barges)	17.800,00 €
	Consisting of:	
	ViscoSense - Actual Viscosity measurement @ 50°C Electronic Screen Recorder	
5	Go4 Bunker Monitor - complete	40.500,00 €
	Consisting of: Basic Go4 Bunker Monitor (as per pos. 4)	
	Pump for Sensor Cleaning	
	Control Switchboard	
	Flush Tank	
	Bunker Delivery Note - Software for PC (req. Excel 2007 or higher)	2.100,00 €
6	Go4 Bunker Monitor with PLC/Automatic Ratio Adjustment	59.400,00 €
	Consisting of:	
	Go4 Bunker Monitor PLC Unit with LCD Control Panel	
	Pulse-transmitter for Registration of blended volume	
	(to be built in to the flow meter)	
	Switchboard for Registration, Control & Reporting	
	Bunker Delivery Note - Software for PC (req. Excel 2007 or higher)	2.100,00 €
7	Go4 Flexblender DN32 for Engine rooms (skid mounted)	49.500,00 €
	Manual system w/Mechanical Fuel Blender 2" (DN32)	
	Flow Rates:	
	$7.8 \text{ m}^3/\text{h} @ < 10 \text{ cSt}$	
	3.6 m <sup>3</sup> /h @ <380 cSt	
8	Go4 Flexblender DN32 Semi for Engine rooms (skid mounted)	74.500,00 €
	Semi-automatic system w/Mechanical Fuel Blender 2" (DN32) With automatic Viscosity measurements and readout	
	Flow Rates:	
	$7.8 \text{ m}^3/\text{h} @ < 10 \text{ cSt}$	
	$3.6 \text{ m}^3/\text{h} @ < 380 \text{ cSt}$	
9	Go4 Flexblender DN32 Auto for Engine rooms (skid mounted)	79.900,00 €
	Full-automatic system w/Mechanical Fuel Blender 2" (DN32)	
	Automatic adjustment of blend ratio for correct Viscosity	
	Flow Rates:	
	$7.8 \text{ m}^3/\text{h}$ @ <10 cSt	
	3.6 m <sup>3</sup> /h @ <380 cSt	100 000 00
10	Go4 Flexblender DN150 in 10' CSC Approved Sea Container	163.900,00 €
	Manual system including Mechanical Fuel Blender (6"), Bunker Monitor and manual adjustment of ratio	
	Flow Rates:	
	300 m <sup>3</sup> /h @ 10 Cst	
	200 m <sup>3</sup> /h @ 380 Cst	



Pos.	Item	EURO per Unit
11	Go4 Flexblender DN150 in 20' CSC Approved Sea Container	233.000,00 €
	Automated System, which includes	
	Mechanical Fuel Blender (6"), Bunker Monitor,	
	8" PD-Flow Meter and Automatic Adjustment of Ratio	
	Flow Rates:	
	300 m <sup>3</sup> /h @ 10 Cst,	
	200 m <sup>3</sup> /h @ 380 Cst	
12	Go4 Flexblender DN200 in 20' CSC Approved Sea Container	265.600,00 €
	Automated System, which includes	
	Mechanical Fuel Blender (8"), Bunker Monitor, 10" PD-Flow Meter and Automatic Adjustment of Ratio	
	·	
	Flow Rates:	
	480 m <sup>3</sup> /h @ 10 Cst,	
	400 m <sup>3</sup> /h @ 380 Cst	
13	Positive Displacement Meter – PD Meter	
	<b>PDM 400</b> – 4" ANSI 150 RF	7.100,00 €
	With Calibration Mechanism and Counter	
	<b>PDM 600</b> – 6" ANSI 150 RF	9.900,00 €
	With Calibration Mechanism and Counter	4 400 00 6
	PDM 400 and 600 Mechanical Ticket printer	1.100,00 €
14	Positive Displacement Meter – PD Meter	
	<b>HPDM 1100</b> – 8" ANSI 150 RF < 300 m <sup>3</sup> /h @ 380 cSt	19.400,00 €
	With Calibration Mechanism and Counter	
	HPDM 3000 – 10" ANSI 150 RF < 420 m <sup>3</sup> /h @ 380 cSt	38.500,00 €
	With Calibration Mechanism and V/R 7887 Counter	4 400 00 6
	HPDM 1000 and 3000 Mechanical Ticket printer	1.100,00 €
15	Static Mixer 2"	3.200,00 €
16	Static Mixer 6"	5.600,00 €
17	Static Mixer 8"	8.300,00 €
18	Spring Loaded By-Pass Valve – 4"	2.700,00 €
19	Spring Loaded By-Pass Valve – 6"	4.800,00 €