

## Contents

Price list (February 2009).....97

Terms and Condition of Sales .....101

## Price list (February 2009)

All price are in Euros, excluded VAT.

### Piezoelectric Vibration Sensors

<b>101.01</b>		<b>Accelerometer, top connector, @ICP, ±5%</b>	
A	3	*10 mV/g±5% (high freq.)	128.00
	6	*100 mV/g±5% (med. freq.)	128.00
	9	*500 mV/g ±5% (Low. freq.)	169.00
	N	Negative polarity	+10.00
B	1	MIL-C-5015, glass seal	+16.00
	2	*M12, glass sealed	+16.00
	3	M12, epoxy sealed	0.00
	5	Integral cable	+16.00
	7	Integral cable with SSTL overbraid	+18.00
	8	Integral cable with SSTL conduit	+20.00
CC		Only for B=5, 7, 8	+price/meter
		Cable type : See model 10.01	
DD		Length in meter	
<b>Options</b>			
T0		Temperature output 10mV/°C	+15.00
H1		housing thread : Quick fit mounting	+15.00
H7		housing thread : 1/4" 28 UNF-2A	+10.00
X1		Approval : Atex (July 2009)	+50.00
<b>Accessories</b>			
M6		*Stud, M6x1	+5.00
M7		*Stud, 1/4" 28 UNF 2A	+5.00
M8		*Stud, M8x1.25	+6.00
<b>101.11</b>		<b>Accelerometer, top connector, @ICP, High Temperature 150°C</b>	
A	6	*100 mV/g±5% (med. freq.)	153.00
B	1	*MIL-C-5015, glass seal, 150°C	16.00
		Options and accessories : same as model 101.01	
<b>101.21</b>		<b>Accelerometer, top connect., @ICP, ±10%</b>	
A	3	*10 mV/g ±10% (high freq.)	92.00
	6	*100 mV/g ±10% (medium freq.)	92.00
	N	Negative polarity	+10.00
B	1	MIL-C-5015, glass seal	+16.00
	2	M12, glass sealed	+16.00
	3	*M12, epoxy sealed	0.00
	5	Integral cable	+16.00
	7	Integral cable with SSTL overbraid	+18.00
	8	Integral cable with SSTL conduit	+20.00
CC		Only for B=5, 7, 8	+price/meter
		Cable type : See model 10.01 for	
DD		Length in meter	
		Options and accessories : same as model 101.01	
<b>103.02</b>		<b>Accelerometer, side connector, @ICP, ±5%</b>	
A	3	*10 mV/g±5% (High freq.)	188.00
	6	*100 mV/g±5% (med. freq.)	188.00
	9	*500 mV/g±5% (Low. freq.)	229.00
	N	Negative polarity	+10.00
B	1	MIL-C-5015, glass seal	+16.00
	2	*M12, glass sealed	+16.00
	5	Integral cable	+16.00
	7	Integral cable with SSTL overbraid	+18.00
	8	Integral cable with SSTL conduit	+20.00
CC		Only for B=5, 7, 8	+price/meter
		Cable type : See model 10.01 for	
DD		Length in meter	
<b>Options</b>			
T0		Temperature output 10mV/°C	+15.00
H1		housing thread : Quick fit mounting	+15.00
H7		housing thread : 1/4" 28 UNF-2A	+10.00
<b>Accessories</b>			
M6		*Stud, M6x1	+5.00
M7		*Stud, 1/4" 28 UNF 2A	+5.00
M8		Stud, M8x1.25	+6.00
<b>103.12</b>		<b>Accelerometer, side connector, @ICP, High Temperature 150°C</b>	
A	6	*100 mV/g±5% (med. freq.)	213.00
B	1	*MIL-C-5015, glass seal, 150°C	16.00
		Options and accessories : same price as model 103.02	
<b>103.22</b>		<b>Accelerometer, side connect., @ICP, ±10%</b>	
A	3	*10 mV/g±10% (High freq.)	145.00
	6	*100 mV/g±10% (med. freq.)	145.00
	N	Negative polarity	+10.00
B	1	MIL-C-5015, glass seal	+16.00
	2	*M12, glass sealed	+16.00
	5	Integral cable	+16.00
	7	Integral cable with SSTL overbraid	+18.00
	8	Integral cable with SSTL conduit	+20.00
CC		Only for B=5, 7, 8	+price/meter
		Cable type : See model 10.01 for	
DD		Length in meter	
		Options and accessories : same price as model 103.02	
<b>104.01</b>		<b>Accelerometer, side connector, @ICP ±5%</b>	
A	3	*10 mV/g±5% (High. freq.)	188.00
	6	*100 mV/g±5% (med. freq.)	188.00
	9	*500 mV/g±5% (Low. freq.)	229.00
	N	Negative polarity	+10.00
B	1	MIL-C-5015, glass seal	+16.00
	2	*M12, glass sealed	+16.00
<b>Options</b>			
T0		Temperature output 10mV/°C	+15.00
<b>Accessories</b>			
M8		*Bolt, captive, M8x1.25	+3.00
<b>105.01</b>		<b>Accelerometer, top connector, @ICP, Economy ±10%</b>	
A	3	*10 mV/g ±10% (high freq.)	92.00
	6	*100 mV/g ±10% (medium freq.)	92.00
	N	Negative polarity	+10.00
B	1	MIL-C-5015, glass seal	+16.00
	2	M12, glass sealed	+16.00
	3	*M12, epoxy sealed	0.00
	5	Integral cable	+16.00
	7	Integral cable with SSTL overbraid	+18.00
	8	Integral cable with SSTL conduit	+20.00
CC		Only for B=5, 7, 8	+price/meter
		Cable type : See model 10.01 for	
DD		Length in meter	
<b>Options</b>			
T0		Temperature output 10mV/°C	+15.00
H1		housing thread : Quick fit mounting	+15.00
H7		housing thread : 1/4" 28 UNF-2A	+10.00
<b>Accessories</b>			
M6		*Stud, M6x1	+5.00
M7		*Stud, 1/4" 28 UNF 2A	+5.00
M8		Stud, M8x1.25	+6.00
<b>107.01</b>		<b>Accelerometer, side connector, @ICP, Economy ±10%</b>	
A	3	10 mV/g +-10% (high freq.)	145.00
	6	*100 mV/g +-10% (medium freq.)	145.00
	N	Negative polarity	+10.00
B	1	MIL-C-5015, glass seal, 120°C	+16.00
	2	M12, glass sealed, 120°C	+16.00
	5	Integral cable	+16.00

	7	Integral cable with SSTL overbraid	+18.00
	8	Integral cable with SSTL conduit	+20.00
CC		Only for B=5, 7, 8	+price/meter
		Cable type : See model 10.01 for	
		Length in meter	
DD			
<b>Options</b>			
T0		Temperature output 10mV/°C.	+15.00
<b>Accessories</b>			
M6		*Bolt, captive, M6x1	+3.00
M7		*Bolt, captive, 1/4" 28 UNF 2A	+3.50
<b>108.01</b>		<b>Accelerometer, Top connector, @ICP, ±5%</b>	
A	3	*10 mV/g ±5% (High freq.)	250.00
	6	*100 mV/g±5% (med. freq.)	250.00
	9	*500 mV/g ±5% (Low. freq.)	291.00
	N	Negative polarity	+10.00
B	1	MIL-C-5015, glass seal, 120°C	+16.00
	2	M12, glass sealed, 120°C	+16.00
	4	*TNC	+0.00
Accessories			0.00
M2		Stud, 10-32 UNF 2A	+5.00
M5		Stud, M5x0.8	+5.00
<b>111.01</b>		<b>PiezoVelovity sensor, top connector, @ICP</b>	
A	6	100 mV/in/sec +-5%	179.00
B	1	MIL-C-5015, glass seal	+16.00
	2	*M12, glass sealed	+16.00
	3	M12, epoxy sealed	0.00
	5	Integral cable	+16.00
	7	Integral cable with SSTL overbraid	+18.00
	8	Integral cable with SSTL conduit	+20.00
CC		Only for B=5, 7, 8	+price/meter
		Cable type : See model 10.01	
		Length in meter	
DD			
<b>Options</b>			
T0		Temperature output 10mV/°C	+15.00
H1		housing thread : Quick fit mounting	+15.00
H7		housing thread : 1/4" 28 UNF-2A	+10.00
X1		Approval : Atex (July 2009)	+50.00
<b>Accessories</b>			
M6		*Stud, M6x1	+5.00
M7		*Stud, 1/4" 28 UNF 2A	+5.00
M8		Stud, M8x1.25	+6.00
<b>113.01</b>		<b>PiezoVelovity sensor, side connector, @ICP</b>	
A	6	100 mV/in/sec +-5%	239.00
B	1	MIL-C-5015, glass seal	+16.00
	2	*M12, glass sealed	+16.00
	5	Integral cable	+16.00
	7	Integral cable with SSTL overbraid	+18.00
	8	Integral cable with SSTL conduit	+20.00
CC		Only for B=5, 7, 8	+price/meter
		Cable type : See model 10.01 for	
		Length in meter	
DD			
<b>Options</b>			
T0		Temperature output 10mV/°C. B>1	+15.00
<b>Accessories</b>			
M6		*Bolt, captive, M6x1	+3.00
M7		*Bolt, captive, 1/4" 28 UNF 2A	+3.50
<b>125.01</b>		<b>4-20 mA Vibration sensor, top connector</b>	
AAA	All		138.00
B	1	MIL-C-5015, glass seal	+16.00
	2	*M12, glass sealed	+16.00
	3	M12, epoxy sealed	0.00
	5	Integral cable	+16.00
	7	Integral cable with SSTL overbraid	+18.00
	8	Integral cable with SSTL conduit	+20.00
CC		Only for B=5, 7, 8	+price/meter
		Cable type : See model 10.01	
		Length in meter	
DD			
<b>Options</b>			
H1		housing thread : Quick fit mounting	+15.00
H7		housing thread : 1/4" 28 UNF-2A	+10.00

X1		Approval : Atex (July 2009)	+50.00
DA		Dynamic acceleration	+0.00
DV		Dynamic acceleration	+0.00
<b>Accessories</b>			
M6		*Stud, M6x1	+5.00
M7		*Stud, 1/4" 28 UNF 2A	+5.00
M8		*Stud, M8x1.25	+6.00
<b>127.01</b>		<b>4-20 mA Vibration sensor, side connector</b>	
AAA	All		198.00
B	1	MIL-C-5015, glass seal	+16.00
	2	*M12, glass sealed	+16.00
	5	Integral cable	+16.00
	7	Integral cable with SSTL overbraid	+18.00
	8	Integral cable with SSTL conduit	+20.00
CC		Only for B=5, 7, 8	+price/meter
		Cable type : See model 10.01 for	
		Length in meter	
DD			
<b>Options</b>			
DA		Dynamic acceleration	+0.00
DV		Dynamic acceleration	+0.00
<b>Accessories</b>			
M6		*Bolt, captive, M6x1	+3.00
M7		*Bolt, captive, 1/4" 28 UNF 2A	+3.50

## Cable assembly

<b>10.01</b>		<b>Cable assembly, standard</b>	
AAA /BBB			
A01		*Blunt cut	0.00
A03		*A01+ overbraid	+7.15
A04		*A01+ conduit (1)	+11.50
A05		*A01+ hermetic conduit (1)	+17.00
A11		*Tinned and stripped	+3.50
A13		*A11 + overbraid	+10.50
A14		*A11+ conduit (1)	+15.00
A15		*A11+ hermetic conduit (1)	+21.00
A21		*Spade Lug	+4.50
A23		*A21 + overbraid	+11.50
A24		*A21+ conduit (1)	+16.00
A25		*A21+ hermetic conduit (1)	+22.50
B01		*MIL-C-5015, 2 Sockets, alu.	+32.00
B02		*B01 + shield connected	+36.50
B03		*B01 + overbraid	+39.00
B04		*B01 + Conduit (1)	+43.50
B11		MIL-C-5015, 2 Sockets, SSTL 316L, (1)	+69.50
B13		MIL-C-5015, 2 Sockets, SSTL 316L, overbraid (1)	+73.50
E01		*M12, straight, Overmolded, IP67 , Polyurethane cable, SC	+11.50
E02		*M12, straight, Overmolded, IP67, with Polyurethane cable, SNC	+11.50
E04		*M12, straight, Overmolded with conduit & PU cable, SNC, IP67	+15.50
E12		*M12, straight, Overmolded, IP67 with PVC cable and 316L nut, SNC	+11.50
E31		*M12, angled, Overmolded PU cable, IP67	+13.50
E34		*M12, angled, Overmolded with conduit & PU cable, IP67	+17.50
E51		*M12, straight, field inst., IP67	+10.00
E71		*M12, angled, field inst., IP67	+10.00
E61		*M12, straight, AISI316L, IP67	+15.00
E63		*M12, straight, AISI316L, IP67 + overbraid	+17.50
E81		*M12, angled, AISI316L, IP67	+15.00
C13		MIL-C-5015, 3 Sockets, SSTL 316L, overbraid (1)	+71.50
D01, D02		*2-pole, SSTL, 7/16" 27 UNS, strain	+257.00



## Accessories

### 191.01 Stud, non isolated

AA	02	*10-32 UNF 2A	5.00
	05	M5x0.8	5.00
	06	*M6x1	5.00
	16	*1/4" 28 UNF 2A	5.00
BB	02	*10-32 UNF 2A	0
	05	*M5x0.8	0
	06	*M6x1	0
	08	*M8x1.25	+0.75
	16	*1/4" 28 UNF 2A	0
C	1	*AISI 303	0
	2	AISI 316	+3.00
	3	Inconel X-750	+7.50

### 193.01 Bolt, captive, Hex socket

AA	06	*M6x1	3.00
	16	*1/4" 28 UNF 2A	3.50
B	1	*AISI 303	0
	2	AISI 316	+3.00

### 194.01 Bolt, captive, Hexagonal

AA	08	*M8x1.25	3.00
B	1	*AISI 303	0
	2	AISI 316	+3.00

### 204.01 Adhesive pad for Model 101

AA	06	*M6	3.50
	15	*10-32 UNF 2A	3.00
	16	*1/4" 28 UNF 2A	3.50
BB	17	*dia 17 mm	0
	22	*dia 22 mm	0
C	1	*AISI 303	0

### 206.01 Adhesive pad for Model 103

AA	06	*M6	5.50
	16	*1/4" 28 UNF 2A	5.50
BB	25	*dia 25 mm	0
C	1	*AISI 303	0

### 208.01 Magnetic mounting pad

BB	25	*dia 25 mm	0
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### 210.01 Flat Magnet for Model 108

AA	05	*M5	80.00
	15	*10-32 UNF 2A	0
BB	19	*dia 19 mm	0

### 211.01 Flat Magnet for Model 101

AA	06	*M6	80.00
	16	*1/4" 28 UNF 2A	0
BB	25	*dia 25 mm	0

### 212.01 Flat Magnet for Model 103

AA	06	*M6	80.00
	16	*1/4" 28 UNF 2A	0
BB	25	*dia 25 mm	0

### 220.01 Curved Magnet for Model 101

AA	06	*M6	90.00
	16	*1/4" 28 UNF 2A	0
BB	25	*dia 25 mm	0

### 221.01 Curved Magnet for Model 103

AA	06	*M6	90.00
	16	*1/4" 28 UNF 2A	0
BB	25	*dia 25 mm	0

### 6XX.XX \*Cable Glands

612.01	M12, polyamide, 2.5 to 6.5mm	0.55
612.31	M12, polyamide, plug, hexagonal	0.20
616.01	M16, polyamide, 2.5 to 8mm	0.70
616.02	M16, polyamide, 3.5 to 10mm	0.70
616.31	M16, polyamide, plug, hexagonal	0.50
620.01	M20, polyamide, 5 to 12mm	1.50
620.02	M20, polyamide, 7 to 14mm	1.50
620.13	M20, polyamide, 4 x d3mm	4.00
620.31	M20, polyamide, plug, hexagonal	0.50

625.01	M25, polyamide, 7 to 14mm	1.50
625.02	M25, polyamide, 9 to 18mm	1.50
625.12	M25, polyamide, 4 x d4mm	4.00
625.13	M25, polyamide, 4 x d6mm	4.00
625.14	M25, polyamide, 4 x d5mm	4.00
625.15	M25, polyamide, 5 x d5mm	4.00
625.16	M25, polyamide, 6 x d5mm	4.00
625.17	M25, polyamide, 5 x d6mm	4.00
625.31	M25, polyamide, plug, hexagonal	0.50
625.51	M25 to M12 reduction	1.50
625.53	M25 to M20 reduction	1.50
ALL	S with neoprene sealing ring	+0.20
	N with polyamide nut	+0.30
613.03	boring hole, d3mm	0.50
613.04	boring hole, d4mm	0.50
613.05	boring hole, d5mm	0.50
613.06	boring hole, d6mm	0.50

## Raw cable

600050.01	*twisted pair, shield., low noise	17.00
600052.01	*coaxial, low noise, RGL196, di 1.9	6.00
600101.03	*coaxial, RG 174, PVC, dia 2.8	1.00
600101.04	*coaxial, RG 58, PVC, dia 5	1.00
600101.32	*coaxial, RG 178, teflon, dia 1.9	1.90
600103.21	*twisted pair, shield., PU	2.50
600103.31	*twisted pair, shield., teflon FEP	4.00
600103.51	*twisted pair, shield., halogen free	3.60
600106.31	*twisted triple, shield., teflon FEP	3.90
600106.51	*twisted triple, shield., halogen free	3.80
600111.21	*4 Conductors, Shield., PU	2.50
600120.02	* Spiral cable, PU, 2m	37.00
600120.10	* Spiral cable, PU, 4m	65.50

## Overbraid

600051.01	600050.01 with SSSL overbraid	CALL
600104.21	*600103.21 with SSSL overbraid	4.00
600104.31	*600103.31 with SSSL overbraid	5.25
600104.51	*600103.51 with SSSL overbraid	4.95
600107.31	*600106.31 with SSSL overbraid	5.25
600107.51	*600106.51 with SSSL overbraid	5.20

## Conduit

600626.02	*Conduit, SSSL, d=4, D=6	2.85
600626.03	*Conduit, SSSL, d=5, D=7	3.85
600626.04	*Conduit, SSSL, d=6, D=8	4.30
600626.05	*Conduit, SSSL, d=7, D=9.5	5.00
600626.06	*Conduit, SSSL, d=7, D=8.5	5.00
600626.51	*Conduit, AISI 321, rugged, leak proof, d=5.3, D=8.7	20.00
600626.61	*Conduit, AISI 316L, leak proof, d=6.3, D=9.6	10.50

## Connector

600583.01	*MS3456L10SL-4S, aluminum	26.00
600583.02	MS3456LS10SL-4S, SSSL	52.00
600583.04	MS3459LS10SL-4S, SSSL	90.00
600583.05	*MS3106F10SL-4S, aluminum	20.00
600597.01	* M12, Straight, Ni plated brass & Nylon	8,00
600597.02	* M12, 90°, Ni plated brass & Nylon	8,00
600597.03	* M12, Straight, AISI 316L & Nylon	12,00
600597.04	* M12, 90°, AISI 316L & Nylon	12,00
600595.01	*2-pole, SSSL, 7/16" 27 UNS2A without backshell, with contacts	178.50
600601.01	Amphenol ECTA 133. Plug for 01dB Metravib Datalogger	85.00
600602.01	Amphenol C091A Plug for Schenck - Bruel & Kjaer datalogger	23.00
600611.01	*M85049/52-1-10N, aluminum	6.00
600611.02	*M85049/52-1-10S, SSSL	15.00
600611.03	*M85049/52-1-8N, aluminum	6.00

600611.04	*M85049/52-1-8S, SSTL	28.50
600611.06	*Backshell, strain relief, low size for 7/16"27UNS2A	64.00
601.01	*2 Pole, SSTL, 7/16"27UNS 2B kit	
AA 01	*strain relief 600611.06 + contacts	251.50

## Services

501.01	Calibration, back to back, Vib. transducer, single point. (2)	20.00
501.11	Calibration, Vib. Transducer, sinus. sweep, 10Hz to 10kHz (2)	40.00
502.01	Calibration, Vib. Transducer, telluric, 0.1 to 5Hz (2)	120.00
502.11	Calibration, Vib. Transducer, Base strain	60.00
503.01	Calibration, Dynamic Pressure Transducer, 1Hz<frequency<5Hz, 2 bars (2)	50.00
510.01	Special sensitivity selection +-1%	60.00

(1) ADD 30% SURCHARGE IF ORDERED QUANTITY<10

(2) Half Price if quantity > 1

\* : Products usually in stock

### On site services

Service Engineer 80 Euros per hour + Travel expenses

Min charge - 4 Hours

### Warranty - repair

VibraSens offers factory service for repair of all VibraSens instruments. To obtain warranty service, repair, calibration download and fill up the repair form 500099.02. If accepted VibraSens will issue a Return Material Authorization Number (RMA). You will then be able to return the instrument to the factory.

### Ordering

VIBRASENS

13 Impasse sur Roche

25660 Montfaucon

France

Phone : +(33) 3-81-83-31-45

Fax : +(33) 3-59-08-75-04

sales@vibrasens.com

## Terms and Condition of Sales

Customer and Vibrasens agree that the purchase and sales of Vibrasens products ("the Products") are made under these terms and conditions, and that Vibrasens SHALL NOT BE BOUND BY CUSTOMER'S ADDITIONAL OR DIFFERENT TERMS. Any conditions stipulated by the Customer which are in contradiction to these General Terms & Conditions of Sale shall only be valid if expressly acknowledged by Vibrasens in writing. Customer's order and purchase of the Products shall constitute acceptance of these terms and conditions.

### ORDERS

All orders are subject to acceptance by Vibrasens. Vibrasens's booking of an order shall constitute its acceptance of an order.

### PRICES AND PAYMENT

Unless otherwise agreed upon, the prices are net ex works (Incoterms 1990) plus any applicable VAT, including standard packing, in Euro currency, without any deductions whatsoever. Vibrasens reserves the right to adjust the prices in case the wage rates and/or the raw material

prices vary between the submission of the tender and the contractually agreed performance and/or if Vibrasens is charged with price increases

All quotations shall expire thirty (30) days from date of issuance, unless otherwise set forth on the quotation or agreed in writing. Customer shall make payment in full prior to or upon delivery by cashier's check, or money order, unless Vibrasens approves Customer for credit terms. If Vibrasens approves Customer's credit application, payment shall be due no later than 30 days from the date of Vibrasens's invoice. All sums not paid when due shall accrue interest daily at the lesser of a monthly rate of 1.5%.

### DELIVERY

Vibrasens shall deliver the Products to a carrier at Vibrasens's plant and shall clear the Products for export destined outside European Union. Customer shall pay all freight charges, applicable import duties, and other necessary fees and shall bear the risks of carrying out customs formalities and clearance. Shipment dates are scheduled after acceptance of orders and receipt of necessary documents. Vibrasens shall be excused for any delay or failure to perform due to any cause beyond its reasonable control, including but not limited to natural catastrophes, acts of Customer, inability to obtain necessary labor or materials. Vibrasens's estimated shipping schedule shall be extended by a period of time equal to the time lost because of any excusable delay. In the event Vibrasens is unable to perform in whole or in part because of any excusable failure to perform, Vibrasens may cancel orders without liability to Customer

### LIMITED WARRANTY

Vibrasens Products are warranted against defects in materials and workmanship for a 2 years period of time from the date Vibrasens ships the Products to Customer ("Delivery Date"). Customer must obtain a Return Material Authorization number from Vibrasens before returning any Products under warranty. Customer shall pay expenses for shipment of repaired or replacement Products to and from Vibrasens. After examining and testing a returned product, if Vibrasens concludes that a returned product is not defective, Customer will be notified, the product returned at Customer's expense, and a charge made for examination and testing. This Limited Warranty is void if failure of the Products has resulted from accident, abuse, misapplication. For replaced or repaired parts the guarantee period starts anew and lasts 1 year after replacement or completion of the repair, but no longer than the expiry of a period being double to the guarantee period stated in the preceding paragraph.

### RETURN/CANCELLATION/CHANGE POLICY

Customer may return unwanted Products within thirty (30) days of the Delivery Date. Customer shall pay a fifteen percent (15%) restocking charge on any unwanted Products returned to Vibrasens. No returns will be accepted after the thirty (30) day period has expired.

### NO LIABILITY FOR CONSEQUENTIAL DAMAGES

The entire liability of Vibrasens, its distributors and suppliers is set forth above. To the maximum extent permitted by applicable law, in no event shall Vibrasens and its distributors be liable for any damages, including, but not limited to, any special, direct, indirect, incidental, exemplary, or consequential damages, expenses, lost profits, lost savings, business interruption, lost business information, or any other damages arising out of the use or inability to use the Products.



**ORDER NOW: [Sales@Vibrasens.com](mailto:Sales@Vibrasens.com) / Fax : +33 3-59-08-75-04 / Ph : +33 3-81-83-31-45**

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