



SEA SYSTEMS S.r.l.

ORDER / ESTIMATE FORM

## CONTROL CABINET(S)

<input type="checkbox"/> Order N° _____	<b>Customer</b>	<b>Customer reference</b>
<input type="checkbox"/> Estimate N° _____		
Quantity _____		
Compilation date _____		
Pick up date _____		

<b>Type of Control Cabinet</b> <input type="checkbox"/> STK1-R Restyling <input type="checkbox"/> STK1-R HL	Price without packing _____	Transport by _____
	Packing price _____	Destination _____
	Carrier price _____	
	Payment _____	

<b>System</b> <input type="checkbox"/> Pre-Wiring <input type="checkbox"/> Hydraulic <input type="checkbox"/> Electric <input type="checkbox"/> MR <input type="checkbox"/> MRL <input type="checkbox"/> Short headroom (81.21) <input type="checkbox"/> Low pit (81.21)	<b>Controls</b> <input type="checkbox"/> APB <input type="checkbox"/> Down Collective <input type="checkbox"/> Up/Down Collec. <input type="checkbox"/> Multiplex <input type="checkbox"/> Reserved <input type="checkbox"/> Preferential <input type="checkbox"/> Firefighters lift (81.72) <input type="checkbox"/> Fire lifts (81.73)	<b>Services</b> N° Stops _____ N° Services _____ N° Accesses _____ N° Main floor _____

<b>Lift machine</b> Brand _____ Model _____ Brake / Valve tension _____ N° Brake / Valves _____	<b>Starting</b> <input type="checkbox"/> Direct <input type="checkbox"/> Star / Delta <input type="checkbox"/> Between phases <input type="checkbox"/> Soft Starter _____ <input type="checkbox"/> Inverter _____	<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> <th>S</th> <th>mm</th> </tr> </thead> <tbody> <tr><td>12°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>11°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>10°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>9°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>8°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>7°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>6°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>5°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>4°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>3°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>2°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> <tr><td>1°</td><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td></tr> </tbody> </table>		A	B	C	S	mm	12°			<input type="checkbox"/>	<input type="checkbox"/>		11°			<input type="checkbox"/>	<input type="checkbox"/>		10°			<input type="checkbox"/>	<input type="checkbox"/>		9°			<input type="checkbox"/>	<input type="checkbox"/>		8°			<input type="checkbox"/>	<input type="checkbox"/>		7°			<input type="checkbox"/>	<input type="checkbox"/>		6°			<input type="checkbox"/>	<input type="checkbox"/>		5°			<input type="checkbox"/>	<input type="checkbox"/>		4°			<input type="checkbox"/>	<input type="checkbox"/>		3°			<input type="checkbox"/>	<input type="checkbox"/>		2°			<input type="checkbox"/>	<input type="checkbox"/>		1°			<input type="checkbox"/>	<input type="checkbox"/>	
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<b>Engine</b> N° Poles _____ Power (Kw) _____ Tension (Vac) _____ Current (Amp.) _____ Speed (m/s) _____ Mono/3 phase fan (Vac) _____	<b>Door operators:</b> Car door (Auto., Man.) Landing door (Auto., Man.) Type of Operator Tension (Volt) Protection (Fuse, Thermic) Standing (Open, Close) Limit switch (Open, Close) Sliding block (Volt)				
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<b>Controls and Signallings</b> Tension Signals 24 Vdc At floor (APB) In use fixed In use flashing Coming (APB) Reserving (Collective) Position Display (Type) Arrows (Dir. /Prox dir.) Overload Out of service Gong (81.70) Synthetizer	<table border="1"> <thead> <tr> <th></th> <th>Car</th> <th>Main floor</th> <th>Other floor</th> </tr> </thead> <tbody> <tr><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td></td><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> </tbody> </table>		Car	Main floor	Other floor			<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>Communication system</b> <input type="checkbox"/> Intercom <input type="checkbox"/> ST 56 <input type="checkbox"/> GSM ST	<b>Light and socket</b> Car light (Vac) Roof car socket (Vac)	4° <input type="checkbox"/> <input type="checkbox"/> 3° <input type="checkbox"/> <input type="checkbox"/> 2° <input type="checkbox"/> <input type="checkbox"/> 1° <input type="checkbox"/> <input type="checkbox"/>
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<b>Automatic Descent for Hydraulic lift</b> <input type="checkbox"/> with door opening _____ <input type="checkbox"/> without door opening _____	<b>Automatic Control fo Electric lift</b> <input type="checkbox"/> with motor supply _____ <input type="checkbox"/> with brake unblocking _____
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<b>Options</b> <input type="checkbox"/> Installation panel <input type="checkbox"/> Electric control panel	<input type="checkbox"/> Programmer STK2-PM	<input type="checkbox"/> Emendment A3 _____
	<input type="checkbox"/> Amb. Thermostat (in cabinet)	

<b>Notes</b>
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<b>Delivery ex works, The selling conditions You are in possession of remain valid (Mod. MVE00)</b>	
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<b>Sea Systems S.r.l. - www.seasystems.it</b> Via San Carlo 13 - 20010 Bareggio - Milano - ITALY Tel: +39 02 90 36 34 99 - Fax: +39 02 90 36 35 00 - e-mail: sea@seasystems.it	<b>Sign (for acceptance)</b>
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SEA SYSTEMS S.r.l.

## ORDER / ESTIMATE FORM

## PRE-WIRING

<input type="checkbox"/> Order N° _____ <input type="checkbox"/> Estimate N° _____ Quantity _____ Compilation date _____ Pick up date _____	<b>Customer</b>	<b>Customer reference</b>
<b>Type of Control Cabinet</b>	Price without packing _____	Transport by _____
<input type="checkbox"/> STK1-R Restyling <input type="checkbox"/> STK1-R HL	Packing price _____	Destination _____
	Payment _____	

<b>Data for pre-wiring develop</b>		
Headroom lenght _____	Distance between Cabinet and 1° floor button panel _____	N° Stops _____
Travel lenght _____	Distance between Cabinet and Machine _____	N° Services _____
Pit lenght _____		

<b>Base supply</b>		
<u>Car</u>	<u>Well</u>	<u>Machine</u>
Travelling cables for Car-Cabinet connections	Well cables	Machine Cable
Bracket to fit travelling cables	Landing safety lock device connections	Machine room raceway
Connection box with Inspection push buttons on the car roof	Pit stop with connections	Engine cable
Movement sensors with connection	Extra limit switch	
Door operator connection	Alarm	
Safety gear connection	Overspeed governor connection (Electric lift)	
Photocell / Light curtain connection	Landing push button panel connections	
Car push button panels	Well raceway	
Car roof raceway	wall anchors / Insulating tape / extra wire	

<b>Optional supply</b>	<b>Push button panels</b>
<input type="checkbox"/> Photocell (Quantity) _____ <input type="checkbox"/> Light curtain (Quantity) _____ <input type="checkbox"/> Protection cabinet (Power supply / Light) <input type="checkbox"/>	<input type="checkbox"/> SEA Push button panel <input type="checkbox"/> Push button panel from client to be wired <input type="checkbox"/> Without push button panels (only the connections are supplied)

**Notes**

Delivery ex works, The selling conditions You are in possession of remain valid (Mod. MVE00)

<b>Sea Systems S.r.l. - www.seasystems.it</b> Via San Carlo 13 - 20010 Bareggio - Milano - ITALY Tel: +39 02 90 36 34 99 - Fax: +39 02 90 36 35 00 - e-mail: sea@seasystems.it	<b>Client signature (for acceptance)</b>
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SEA SYSTEMS S.r.l.

ORDER / ESTIMATE FORM

# CAR PUSH BUTTON PANEL

Order N° \_\_\_\_\_

Estimate N° \_\_\_\_\_

Quantity \_\_\_\_\_

Compilation date \_\_\_\_\_

Pick up date \_\_\_\_\_

**Customer**

\_\_\_\_\_

**Customer reference**

\_\_\_\_\_

**Type of Push button panel**

Vega Italia       Pulsante Venus

Vega Florence     Pulsante Achille

Price without packing \_\_\_\_\_

Packing price \_\_\_\_\_

Payment \_\_\_\_\_

Transport by \_\_\_\_\_

Destination \_\_\_\_\_

**Panel dimension**

190 x 608 x 2 (Type 1 and 2)

190 x 608 x 2 with box (Type 1, 2)

192 x 650 x 2 (Type 1, 2)

192 x 930 x 2 (Type 3 - 81.70)

\_\_\_\_\_

**Panel material**

Inox steel

Scotch Brite

\_\_\_\_\_

**Call push buttons**

Coming, Red

Coming, Red, buzzer

Coming, Blue

Coming, Blue, buzzer

Reserving, Red

Reserving, Red, Buzzer

Reserving, Blue

Reserving, Blue, Buzzer

**Display**

Binary numeric

Gray numeric

Matrix

LCD

**Speaker and Gong**

SPG01

5HV-002 (with phone dialer ST)

**Keys**

Normal

Safety (KABA)

Reserved control (2 Pos. 1 Est.)

Calls enabled (2 Pos. 1 Est.)

Calls enabled (2 Pos. 2 Est.)

Call

Coding all the same

Coding all different

**Other controls and signalings**

Fan switch

Loudspeaker for Synthesizer

Emergency Light Vega

**Plate**

Integrated in the panel

Not integrated in the panel

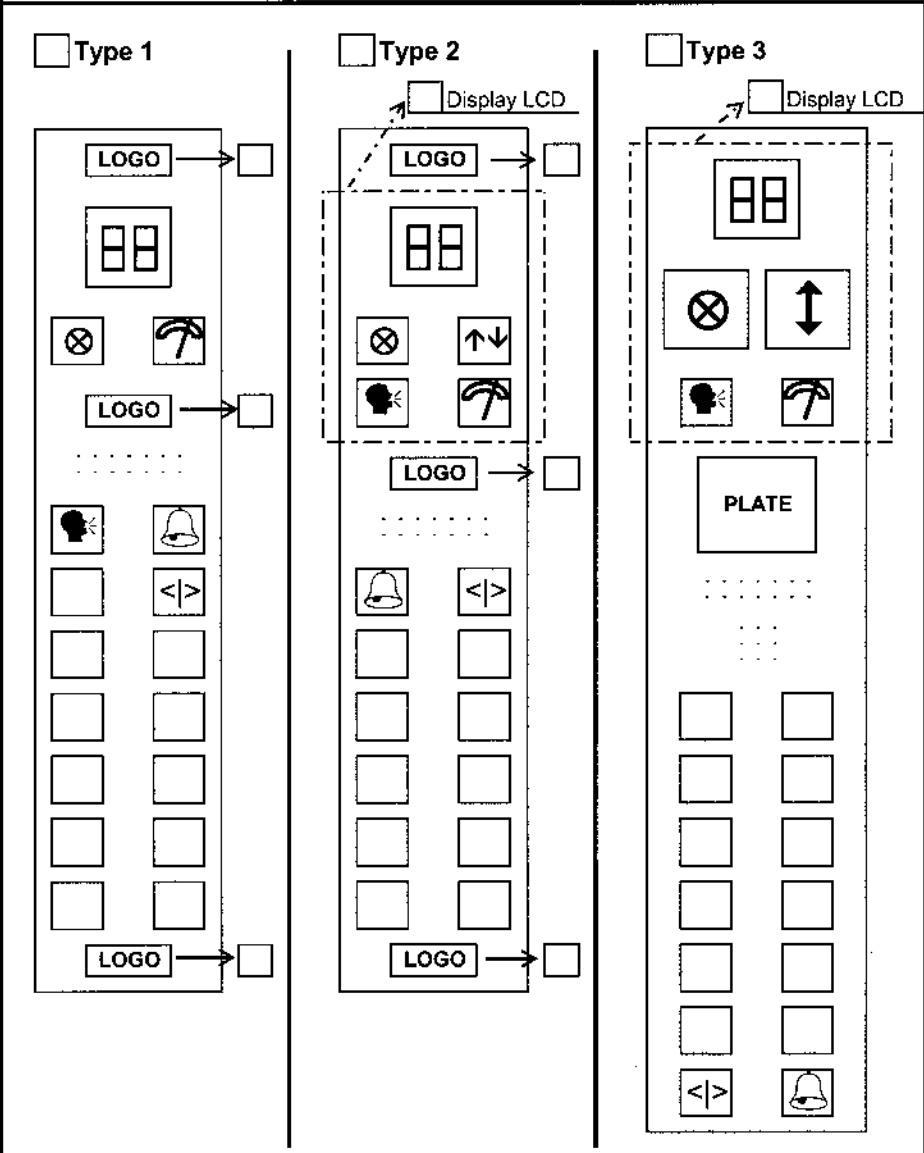
Load \_\_\_\_\_

People \_\_\_\_\_

Lift N° \_\_\_\_\_

Logo

Name text



**Notes**

\_\_\_\_\_

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Client signature (for acceptance)

\_\_\_\_\_



SEA SYSTEMS S.r.l.

ORDER / ESTIMATE FORM

LANDING PUSH BUTTON PANEL

Order N° \_\_\_\_\_

Estimate N° \_\_\_\_\_

Quantity \_\_\_\_\_

Compilation date \_\_\_\_\_

Pick up date \_\_\_\_\_

Customer \_\_\_\_\_

Customer reference \_\_\_\_\_

**Type of Push button panel**

Vega Italia       Pulsante Venus

Vega Florence     Pulsante Achille

Price without packing \_\_\_\_\_

Packing price \_\_\_\_\_

Payment \_\_\_\_\_

Transport by \_\_\_\_\_

Destination \_\_\_\_\_

**Panel material**

Inox Steel

Scotch Brite

**Display**

Binary numeric

Gray numeric

Matrix

LCD

**Call push buttons**

Coming, Red

Coming, Red, buzzer

Coming, Blue

Coming, Blue, buzzer

Reserving, Red

Reserving, Red, Buzzer

Reserving, Blue

Reserving, Blue, Buzzer

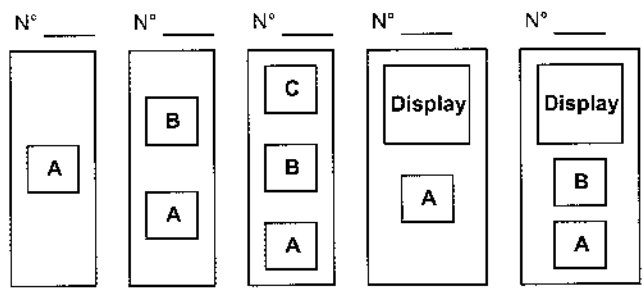
In use, Red

In use, Blue

Standard: Dim. 80x238    Int. 180    Box 70x165

Special: Dim. \_\_\_\_\_ Int. \_\_\_\_\_ Box \_\_\_\_\_

Push Button Panel Configuration



	A	B	C	D	En	Bx
12						<input type="checkbox"/>
11						<input type="checkbox"/>
10						<input type="checkbox"/>
9						<input type="checkbox"/>
8						<input type="checkbox"/>
7						<input type="checkbox"/>
6						<input type="checkbox"/>
5						<input type="checkbox"/>
4						<input type="checkbox"/>
3						<input type="checkbox"/>
2						<input type="checkbox"/>
1						<input type="checkbox"/>

- A, B, C, D (Functions)**
- xx Call Symbol
  - AR Arrows
  - OS Out of Service
  - AS Alarm sent
  - CM Coming
  - ST Standing
  - IU In use
  - FK Firefighting key
  - PK Preferential key
  - CK Call Key
  - EK1 Enab. Key 2Pos.1Est.
  - EK2 Enab. Key 2Pos.2Est.

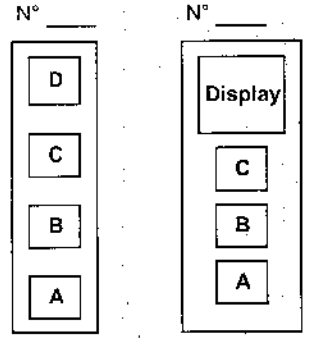
- En (Engraving)**
- L Client Logo
  - T Text Client

**Bx (Box behind)**

- Keys**
- Normal
- Safety (KABA)
- Coding all the same
- Coding all different

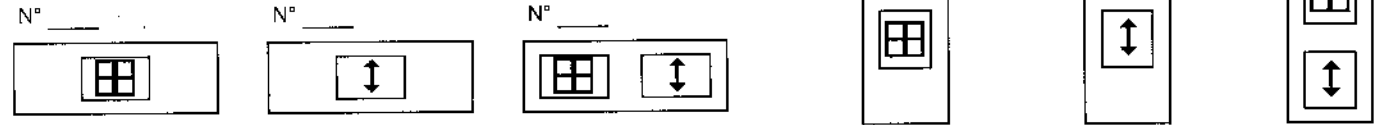
Standard: Dim. 80x328    Int. 270    Box 70x165

Special: Dim. \_\_\_\_\_ Int. \_\_\_\_\_ Box \_\_\_\_\_



Standard: Dim. 238x80    Int. 180    Box 165x70

Special: Dim. \_\_\_\_\_ Int. \_\_\_\_\_ Box \_\_\_\_\_



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