

1.

2.

3.

4.

## **NAVIGATOR NARROW PILLAR ORDER FORM**

**REF Number:** 

	Model:		QTY:	
TOP SURFACE (only one option is possible)	Contact:			
<ul> <li>Aluminium Plate (Smooth top working surface, without possibility of monitor installation)</li> </ul>				
Wood plate (Smooth top working surface, without possibility of monitor installation)				
*VESA mount (Only for monitor / AIO PC installation)		1		
*MONITOR / AIO PC				
☐ Included <b>by ILS</b> (model)				
Included by CUSTOMER (model)				
■ NOT included				
*COMPUTER				
Included <b>by ILS</b> (model)				
☐ Included <b>by CUSTOMER</b> (model) ☐ <b>NOT</b> included				
* CONTROL / TOUCH PANEL				
☐ Included <b>by ILS</b> (model) ☐ Included <b>by CUSTOMER</b> (model)				
NOT included				
*OTHER DEVICES				
☐ Included <b>by ILS</b> (model)				
☐ Included <b>by CUSTOMER</b> (model)				
□ <b>NOT</b> included				
CONNECTIONS ON THE FRONT PANEL OF THE TOP				
□ NONE				
3-Pin XLR anti-shock mount for the microphone	nective	<b>□ Piaht</b> side of t	he ton from the i	usar narsnastiva
	pective	<b>□ Right</b> side of t	he top from the ι	user perspective
<ul> <li>□ 3-Pin XLR anti-shock mount for the microphone</li> <li>□ -1 □ Left side of the top from the user pers</li> <li>□ -2</li> <li>□ BNC Light socket (12V) (when 2 microphones chosen)</li> </ul>				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers			he top from the u	
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:				
3-Pin XLR anti-shock mount for the microphone  -1   Left side of the top from the user pers -2   BNC Light socket (12V) (when 2 microphones chosen) - Left side of the top from the user pers - 2x USB 3.0 - YOUR REQUEST:  ACCESSORIES				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:  ACCESSORIES □ NONE □ Gooseneck condenser microphone AKG CGN 99 c/s □ -1 □ -2				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:  ACCESSORIES □ NONE □ Gooseneck condenser microphone AKG CGN 99 c/s □ -1 □ -2 □ T-bone GM5212 microphone				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:  ACCESSORIES □ NONE □ Gooseneck condenser microphone AKG CGN 99 c/s □ -1 □ -2 □ T-bone GM5212 microphone				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:  ACCESSORIES □ NONE □ Gooseneck condenser microphone AKG CGN 99 c/s □ -1 □ -2 □ T-bone GM5212 microphone □ -1 □ -2 □ Light − LITTLITE LED BNC lamp				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:  ACCESSORIES □ NONE □ Gooseneck condenser microphone AKG CGN 99 c/s □ -1 □ -2 □ T-bone GM5212 microphone □ -1 □ -2 □ Light - LITTLITE LED BNC lamp □ Light - ADAM HALL BNC lamp				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0				
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:  ACCESSORIES □ NONE □ Gooseneck condenser microphone AKG CGN 99 c/s □ -1 □ -2 □ T-bone GM5212 microphone □ -1 □ -2 □ Light - LITTLITE LED BNC lamp □ Light - ADAM HALL BNC lamp YOUR REQUEST:  CONNECTIONS ON THE SIDE PANEL OF THE TOP SURFACE		□ <b>Right</b> side of		user perspective
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:  ACCESSORIES □ NONE □ Gooseneck condenser microphone AKG CGN 99 c/s □ -1 □ -2 □ T-bone GM5212 microphone □ -1 □ -2 □ Light - LITTLITE LED BNC lamp □ Light - ADAM HALL BNC lamp YOUR REQUEST:  CONNECTIONS ON THE SIDE PANEL OF THE TOP SURFACE □ NONE		□ Right side of	the top from the	user perspective
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:  ACCESSORIES □ NONE □ Gooseneck condenser microphone AKG CGN 99 c/s □ -1 □ -2 □ T-bone GM5212 microphone □ -1 □ -2 □ Light − LITTLITE LED BNC lamp □ Light − ADAM HALL BNC lamp YOUR REQUEST:  CONNECTIONS ON THE SIDE PANEL OF THE TOP SURFACE □ NONE □ *Left (from the user perspective)  *Connections: □ 1x AC Power Socket (under the head of the lectern)	*Connection	Right side of  *Right (from ons:  AC Power Socke	the top from the	user perspective
□ 3-Pin XLR anti-shock mount for the microphone □ -1 □ Left side of the top from the user pers □ -2 □ BNC Light socket (12V) (when 2 microphones chosen) □ Left side of the top from the user pers □ 2x USB 3.0 YOUR REQUEST:  ACCESSORIES □ NONE □ Gooseneck condenser microphone AKG CGN 99 c/s □ -1 □ -2 □ T-bone GM5212 microphone □ -1 □ -2 □ Light - LITTLITE LED BNC lamp □ Light - ADAM HALL BNC lamp YOUR REQUEST:  CONNECTIONS ON THE SIDE PANEL OF THE TOP SURFACE □ NONE □ *Left (from the user perspective) *Connections:	*Connection	Right side of  Right side of	the top from the	user perspective

Date:

	SOCKET:	QTY:	SOCK	ET:	QTY:
	HDMI		HDM		
	LAN		LAN		
	VGA		VGA		
	mini DP		mini I		
	USB 3.0 -A		USB 3		
	USB 3.0 -B		USB 3		
	USB Type – C			ype – C	
	3.5mm Audio		3.5m	n Audio	
	YOUR REQUEST:				
1	DDITIONAL BUTTONS ON	N THE FRONT PANEL OF THE	ТОР		
	☐ Up & Down height of Mute ON/OFF☐ Light ON/OFF☐ YOUR REQUEST:	control ( <b>by default</b> , if the lecter	n has a height adjustment)		
	IDE TABLES iixed detachable side tabl	<b>les</b> (450mm x 295mm)			
-					
	<ul><li>NONE</li><li>□ Left (from the user performance)</li></ul>	oran activa)			
	Right (from the user p				
ŀ	EYBOARD TRAY – sliding	<b>out</b> (465mm x 190mm)			
	YES				
	□ NO				
ı	□ NO  OGO ENGRAVING				
L	OGO ENGRAVING  NONE On extra fixed Verti	ical logo plate ( <i>Height</i> : 540 zontal logo plate ( <i>Height</i> : 2			
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz		90mm <i>Width</i> : 540mm)		
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz	zontal logo plate ( <i>Height</i> : 2	90mm <i>Width</i> : 540mm)		QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz	zontal logo plate (Height: 2	90mm <i>Width</i> : 540mm) tion of equipment)	(	QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  ONNECTIONS ON THE BO  CONNECTION:	zontal logo plate (Height: 2	90mm <i>Width</i> : 540mm) tion of equipment)	)	QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a	zontal logo plate (Height: 2	90mm <i>Width</i> : 540mm) tion of equipment)	)	QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a second to the second to th	zontal logo plate (Height: 2	90mm <i>Width</i> : 540mm)  tion of equipment)	)	QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a second to the control of	zontal logo plate (Height: 2	90mm <i>Width</i> : 540mm)  tion of equipment)		QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a sixel HDMI CATSe (LAN,Contract CAT6a (HDbaseT)	zontal logo plate (Height: 2 DITOM (Depends on the integro system ( US  UK  E	90mm <i>Width</i> : 540mm)  tion of equipment)		QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a second to the control of	zontal logo plate (Height: 2 DITOM (Depends on the integro system ( US  UK  E	90mm <i>Width</i> : 540mm)  tion of equipment)	)	QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a : XLR Cable HDMI CAT5e (LAN,Contra CAT6a (HDbaseT) USB 3.0 Type A (m 3.5mm Audio	zontal logo plate (Height: 2 DITOM (Depends on the integro system ( US  UK  E	90mm <i>Width</i> : 540mm)  tion of equipment)	)	QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a second to the control of	zontal logo plate (Height: 2 DITOM (Depends on the integro system ( US  UK  E	90mm <i>Width</i> : 540mm)  tion of equipment)		QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a : XLR Cable HDMI CAT5e (LAN,Contra CAT6a (HDbaseT) USB 3.0 Type A (m 3.5mm Audio	zontal logo plate (Height: 2 DITOM (Depends on the integro system ( US  UK  E	90mm <i>Width</i> : 540mm)  tion of equipment)		QTY:
	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a si XLR Cable HDMI CAT5e (LAN,Contro CAT6a (HDbaseT) USB 3.0 Type A (m) 3.5mm Audio VGA  YOUR REQUEST:	zontal logo plate (Height: 2 DITOM (Depends on the integro system ( US  UK  E	90mm <i>Width</i> : 540mm)  tion of equipment)		QTY:
(	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a si XLR Cable HDMI CAT5e (LAN,Contro CAT6a (HDbaseT) USB 3.0 Type A (m 3.5mm Audio VGA	zontal logo plate (Height: 2 DITOM (Depends on the integro system ( US  UK  E	90mm <i>Width</i> : 540mm)  tion of equipment)		QTY:
(	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a si XLR Cable HDMI CAT5e (LAN,Contro CAT6a (HDbaseT) USB 3.0 Type A (m) 3.5mm Audio VGA  YOUR REQUEST:	zontal logo plate (Height: 2 DITOM (Depends on the integro system ( US  UK  E	90mm <i>Width</i> : 540mm)  tion of equipment)		QTY:
(	OGO ENGRAVING  NONE On extra fixed Verti On extra fixed Horiz  CONNECTIONS ON THE BO  CONNECTION: Power cable for a si XLR Cable HDMI CAT5e (LAN,Contro CAT6a (HDbaseT) USB 3.0 Type A (m) 3.5mm Audio VGA  YOUR REQUEST:	zontal logo plate (Height: 2 DITOM (Depends on the integro system ( US  UK  E	90mm <i>Width</i> : 540mm)  tion of equipment)		QTY: