

NAVIGATOR HALF RACK SYSTEM ORDER FORM

		Date:	REF Number:			
	TOD SUPEACE	Model:	QTY:			
1.	TOP SURFACE ☐ Aluminium Plate (Smooth top working surface, without possibility of monitor installation) ☐ *VESA mount (Only for: monitor / AIO PC installation)	Contact:				
	*MONITOR					
	☐ Included by ILS (model) ☐ Included by CUSTOMER (model) ☐ NOT included					
	*COMPUTER / AIO PC					
	☐ Included by ILS (model) ☐ Included by CUSTOMER (model) ☐ NOT included					
	*CONTROL / TOUCH PANEL					
	☐ Included by ILS (model) ☐ Included by CUSTOMER (model) ☐ NOT included					
	*OTHER DEVICES					
	☐ Included by ILS (model) ☐ Included by CUSTOMER (model) ☐ NOT included					
2.	CONNECTIONS ON THE FRONT PANEL OF THE TOP					
	 NONE 3-Pin XLR anti-shock mount for the microphon -1	e user perspective sen)				
3.	ACCESSORIES					
	 NONE Gooseneck condenser microphone AKG CGN 9 -1	9 c/s				
4.	CONNECTIONS ON THE SIDE PANEL OF THE TOP					
	NONE2x USB 3.0 Neutrik Sockets (on the front user side)	e of the head – can	be replaced by any neutrik socket)			
	*Left (from the user perspective)		*Right (from the user perspection	ve)		
	*Connections:	*Conn	ections:			
	2x AC Power Socket (inside the top drawer of the caCutout for mini-PC	binet)	Cutout for mini-PC			

	SOCKET:	()TV·	SOCKET:	QTY
	HDMI	QTY:	HDMI	
	LAN		LAN	
	VGA		VGA	
	mini DP		mini DP	
	USB 3.0 -A		USB 3.0 -A	
	USB 3.0 -B		USB 3.0 -B	
	USB Type – C		USB Type	
	3.5mm Audio		3.5mm Au	dio
	YOUR REQUEST:			
	EIGHT ADJUSTMENT			
	□ NO			
	YES			
Δ	DDITIONAL BUTTONS ON	THE ERONT	NEL OF THE TOP	
1	_			
	☐ Up & Down height o☐ Mute ON/OFF	ontrol (by de	lt, if the lectern has a height adjustment)	
	Light ON/OFF			
	YOUR REQUEST:			
	_			
	DE TABLES			
5				
5	2 x FLIP side tables (NONE	Left & Right in	ded by default)	
	☐ 2 x FLIP side tables (☐ NONE			
K	2 x FLIP side tables (NONE SYBOARD TRAY (included I	by default – 1	mm x 335 mm)	
K	2 x FLIP side tables (NONE SYBOARD TRAY (included I	by default – 1		
K	2 x FLIP side tables (NONE EYBOARD TRAY (included I	by default – 1	mm x 335 mm)	
K	☐ 2 x FLIP side tables (☐ NONE EYBOARD TRAY (included INDICOLUMN CONTROL OF TRAY) ☐ NO	by default – 1	mm x 335 mm)	
K	☐ 2 x FLIP side tables (☐ NONE EYBOARD TRAY (included II DGO ENGRAVING (on the ji ☐ NO ☐ YES ISIDE THE RACK SYSTEM 2 x Rack shelves (included II)	by default – 1 fixed front par luded by defa l	mm x 335 mm) of the Cabinet – 285 mm x 700 mm)	
K	2 x FLIP side tables (NONE EYBOARD TRAY (included in the particle) NO YES ISIDE THE RACK SYSTEM 2 x Rack shelves (inc.) EXTRA shelves - QT	by default – 1 fixed front par luded by defa l	mm x 335 mm) of the Cabinet – 285 mm x 700 mm)	
	☐ 2 x FLIP side tables (☐ NONE EYBOARD TRAY (included II DGO ENGRAVING (on the ji ☐ NO ☐ YES ISIDE THE RACK SYSTEM 2 x Rack shelves (included II)	by default – 1 fixed front par luded by defa l	mm x 335 mm) of the Cabinet – 285 mm x 700 mm)	
	☐ 2 x FLIP side tables (☐ NONE EYBOARD TRAY (included II DGO ENGRAVING (on the ji ☐ NO ☐ YES ISIDE THE RACK SYSTEM 2 x Rack shelves (included II ☐ EXTRA shelves - QTI ☐ NONE	by default – 10 fixed front par fuded by defau	mm x 335 mm) of the Cabinet – 285 mm x 700 mm)	
K	☐ 2 x FLIP side tables (☐ NONE EYBOARD TRAY (included II DGO ENGRAVING (on the ji ☐ NO ☐ YES ISIDE THE RACK SYSTEM 2 x Rack shelves (included II ☐ EXTRA shelves - QTI ☐ NONE	by default – 10 fixed front par fuded by defau	mm x 335 mm) of the Cabinet – 285 mm x 700 mm)	QTY
K	☐ 2 x FLIP side tables (☐ NONE EYBOARD TRAY (included if OGO ENGRAVING (on the)☐ NO ☐ YES ISIDE THE RACK SYSTEM 2 x Rack shelves (inc. ☐ EXTRA shelves - QT. ☐ NONE DNNECTIONS ON THE BO	by default – 10 fixed front par luded by defau f:	mm x 335 mm) of the Cabinet – 285 mm x 700 mm) on the integration of equipment)	
K	2 x FLIP side tables (NONE EYBOARD TRAY (included in the included in the inc	by default – 10 fixed front par luded by defau f:	mm x 335 mm) of the Cabinet – 285 mm x 700 mm) on the integration of equipment)	
K L	□ 2 x FLIP side tables (□ NONE EYBOARD TRAY (included in the property of the	by default – 10 fixed front par luded by defau f:	mm x 335 mm) of the Cabinet – 285 mm x 700 mm) on the integration of equipment)	
K	2 x FLIP side tables (NONE EYBOARD TRAY (included in the property of the pro	by default – 10 fixed front par luded by defau f:	mm x 335 mm) of the Cabinet – 285 mm x 700 mm) on the integration of equipment)	
K	□ 2 x FLIP side tables (□ NONE EYBOARD TRAY (included in the property of the	by default – 10 fixed front par duded by default: TTOM (Dependent)	mm x 335 mm) of the Cabinet – 285 mm x 700 mm) on the integration of equipment)	
K L(□ 2 x FLIP side tables (□ NONE EYBOARD TRAY (included in the property of the	by default – 10 fixed front par duded by default: TTOM (Dependent)	mm x 335 mm) of the Cabinet – 285 mm x 700 mm) on the integration of equipment)	
K	□ 2 x FLIP side tables (□ NONE EYBOARD TRAY (included in the property of the	by default – 16 fixed front par fluded by defau f: TTOM (Depen	mm x 335 mm) of the Cabinet – 285 mm x 700 mm) on the integration of equipment)	
K L	□ 2 x FLIP side tables (□ NONE EYBOARD TRAY (included in the property of the	by default – 16 fixed front par fluded by defau f: TTOM (Depen	mm x 335 mm) of the Cabinet – 285 mm x 700 mm) on the integration of equipment)	
C Li	□ 2 x FLIP side tables (□ NONE EYBOARD TRAY (included in the property of the	by default – 16 fixed front par fluded by defau f: TTOM (Depen	mm x 335 mm) of the Cabinet – 285 mm x 700 mm) on the integration of equipment)	

-----<u>2</u>------