

CONSERVATORY CONVERTOR CHROMATIC LINE	Rows	Buttons	NotesChorus		Cassotto	Registers	Chin registers	NotesChorusRegisters	BassesChorusRegisters			Size (axbxc)			Weight (Kg)				
									LEFT HAND			a			b	c			
			RIGHT HAND						FREE BASS			STANDARD BASS			b	c			
Bayan Prime	5	106	64: MI-SOL	4	2	15	8	58: MI-DO#	2:16+16	3	120	6	6+R+1C	46,5	22,8	45,5	13,9	6	6
Bayan Omnia	5	106	64: MI-SOL	4	2	15	8	58: MI-DO#	2: 16+8 16+16	3	120	6	6+R+1C	46,5	22,8	45,5	14,1		
Bayan Selecta	5	106	64: MI-SOL	4	2	15	8	58: MI-DO#	3: 16+16+4 16+8+4	7	120	7	7+R+1C	46,5	23,5	45,5	14,6		
Bayan 2RC	5	106	64: MI-SOL	4	2	15	7	58: MI-DO#	2: 16+8 16+16	3	120	6	6+R+1C	46,5	23,5	45,5	14,1		
Bayan Prestige	5	101	61: SOL-SOL	4	2	15	7	55: MI-LA#	2: 16+8 16+16	3	120	6	6+R+1C	44,5	23	45	13,7		
580/ARS/C	5	101	61: SOL-SOL	4	2	15	7	55: MI-LA#	2: 16+8 16+16	3	120	6	6+R+1C	44,5	23	45	13,7		
540/ARS/C	5	87	52: DO#-MI	4	2	13	4	49: MI-MI	2:16+8	3	120	6	5+R+1C	41	22,3	43,5	12,4		
504/ARS/C	5	96	58: SOL-MI	4		11	4	55: MI-LA#	2:16+8	3	120	6	6+R+1C	46	24,3	42,2	12,6		
430/CH/C	5	96	58: SOL-MI	3		7	4	52: MI-SOL	2:16+8	3	120	6	6+R+1C	46	21,3	41	12,5		
380/SP/C	5	87	52: DO#-MI	3		7	3	49: MI-MI	2:16+8	3	120	4	5+1C	40	21,3	40	10		
360/SE/C	5	87	46: MI-DO#	4		11	3	52: MI-SOL	2:16+8	3	120	4	6+R+1C	45,5	21,3	40	11,9		
320/J/C	5	77	46: MI-DO#	3		7	3	43: FA#-DO	2:16+8	3	96	4	5+1C	38	21,3	40	9,8		
Nemo II	5	67	40: MI-SOL	2		3		36: FA#-FA	1:16		72	3	1C	32,5	19,5	36,5	7,4		
Nemo	4	48	37: SOL-SOL	1				36: FA#-FA	1:16		72	3	1C	30,5	19,5	36,5	5,6		
300/J/FB	4	48	37: SOL-SOL	1				30: SOL-DO	1:8					33	18	33	5 14,1		
<b>PIANO LINE</b>																			
Bayan Prime			45: MI-DO	4	2	15	7+M	58: MI-DO#	2:16+8	3	120	6	6+R+1C	49	22	46			
Bayan Omnia			47: RE#-DO#	4	2	15	7+M	58: MI-DO#	2:16+8 16+16	3	120	6	6+R+1C	49,5	23,5	46	14,2		
Bayan Selecta			47: RE#-DO#	4	2	15	7+M	58: MI-DO#	3: 16+16+4 16+8+4	7	120	7	7+R+1C	49,5	23,5	46	14,8		
Bayan Activa Compact			45: MI-DO	4	2	15	5+M	58: MI-DO#	2:16+16 16+8	3	120	6	6+R+1C	49,5	21,5	45	13,8		
289/ARS/C5			45: MI-DO	5	2	15	5+M	58: MI-DO#	2:16+8	3	120	6	6+R+1C	49,5	21,5	45	14,2		

289/ARS/C4			45: MI-DO	4	2	14	5+M	58: MI-DO#	2:16+8	3	120	6	6+R+1C	49,5	21,5	45	13,8
260/CHC/C			41: FA-LA	4	2	13	3+M	55: MI-LA#	2:16+8	3	120	6	6+R+1C	48,5	21,5	45	13
240/CH/C			41: FA-LA	4		11	3+M	55: MI-LA#	2:16+8	3	120	4	6+R+1C	48,5	21,5	43	12,2
180/SP/C			41: FA-LA	3		7	3+M	55: MI-LA#	2:16+8	3	120	4	6+R+1C	48	21,3	43	11,8
151/SE/C			37: FA-FA	4		11	3	43: FA#-DO	2:16+8	3	120	4	5+1C	44	21,3	43	11,2
130/J/C			37: FA-FA	3		7	3	43: FA#-DO	2:16+8	3	120	4	5+1C	42,8	21,3	43	10
115/J/C			34: SOL-MI	3		7	3	36: LA-SOL#	2:16+8	3	72	4	3+1C	39	21,3	43	9
100/J/FB			26: SI-DO	1				30: SOL-DO	1:8					33	18	36	5