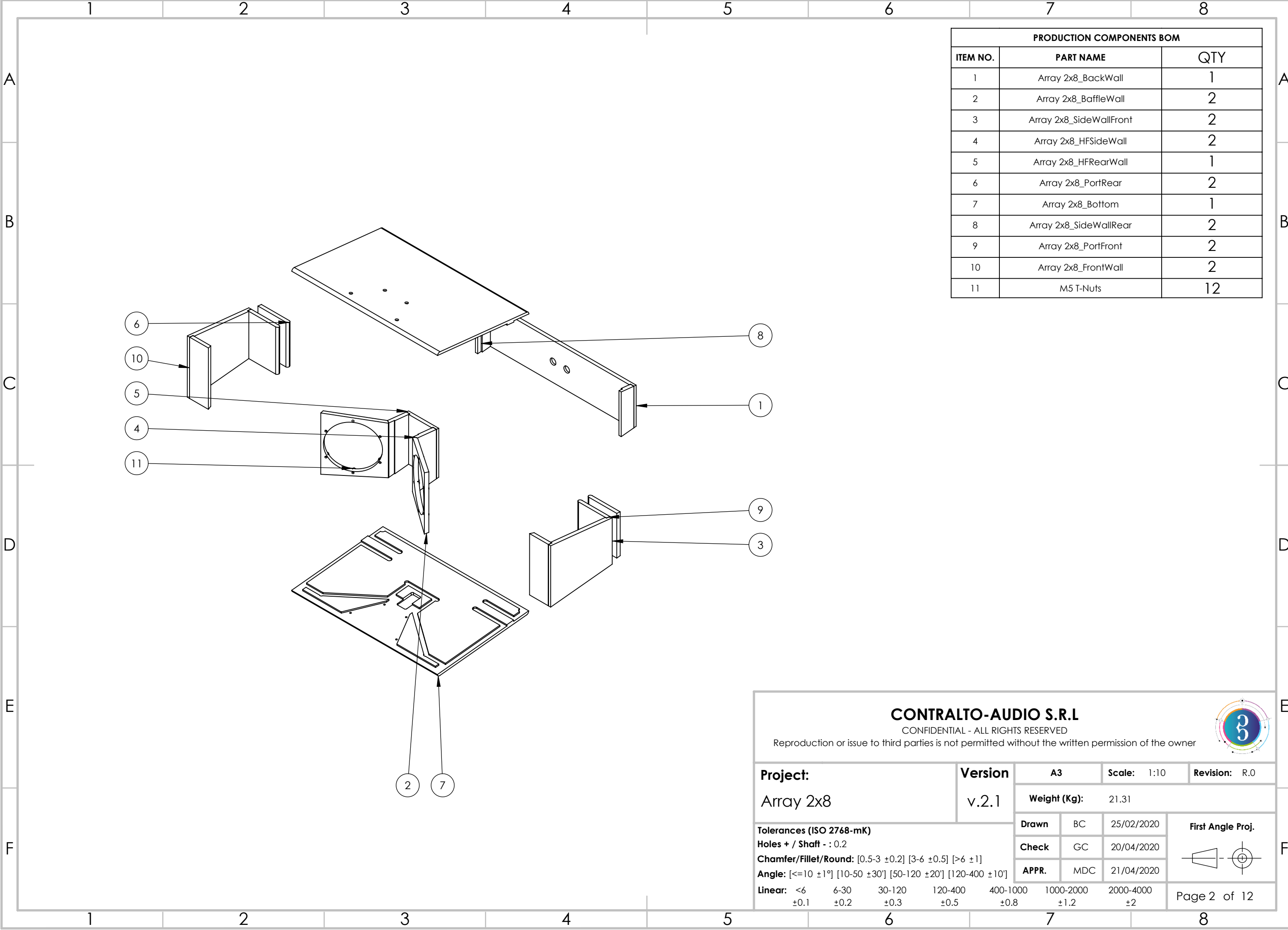


CONFIDENTIAL - ALL RIGHTS RESERVED
Reproduction or issue to third parties is not permitted without the written permission of the owner




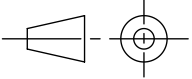
PRODUCTION COMPONENTS BOM		
ITEM NO.	PART NAME	QTY
1	Array 2x8_BackWall	1
2	Array 2x8_BaffleWall	2
3	Array 2x8_SideWallFront	2
4	Array 2x8_HFSideWall	2
5	Array 2x8_HFRearWall	1
6	Array 2x8_PortRear	2
7	Array 2x8_Bottom	1
8	Array 2x8_SideWallRear	2
9	Array 2x8_PortFront	2
10	Array 2x8_FrontWall	2
11	M5 T-Nuts	12

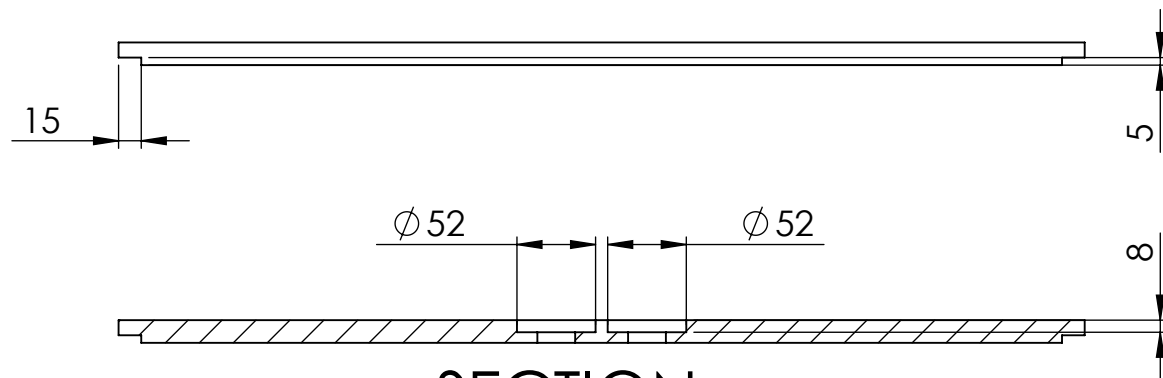
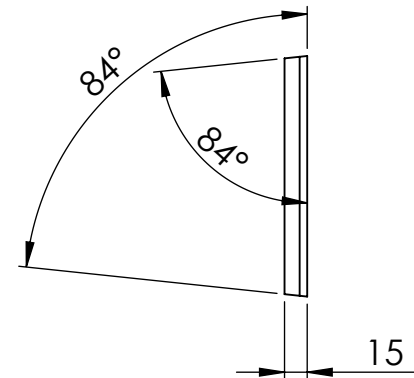
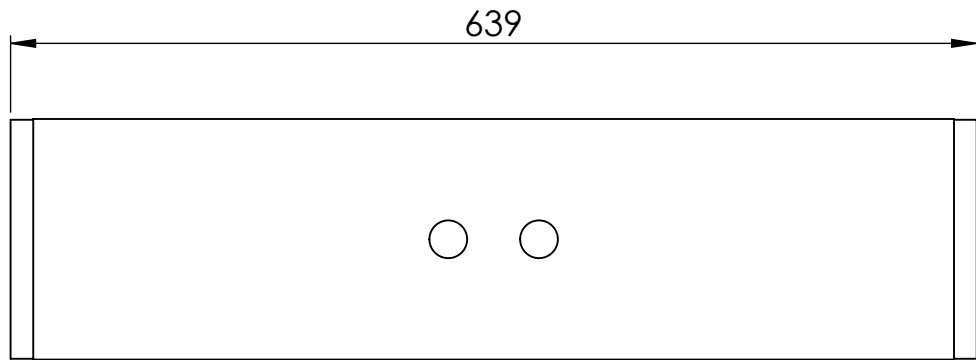
CONTRALTO-AUDIO S.R.L

CONFIDENTIAL - ALL RIGHTS RESERVED

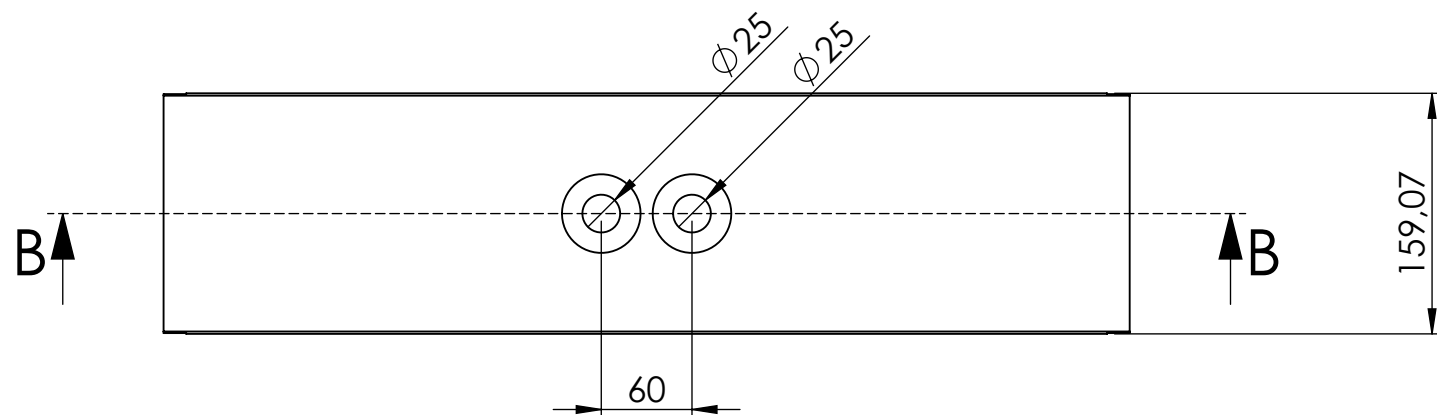
Reproduction or issue to third parties is not permitted without the written permission of the owner



Project: Array 2x8	Version v.2.1	A3	Scale: 1:10	Revision: R.0	
		Weight (Kg): 21.31			
Tolerances (ISO 2768-mK) Holes + / Shaft - : 0.2 Chamfer/Fillet/Round: [0.5-3 ±0.2] [3-6 ±0.5] [>6 ±1] Angle: [<=10 ±1°] [10-50 ±30'] [50-120 ±20'] [120-400 ±10'] Linear: <6 ±0.1 6-30 ±0.2 30-120 ±0.3 120-400 ±0.5 400-1000 ±0.8 1000-2000 ±1.2 2000-4000 ±2		Drawn	BC	25/02/2020	First Angle Proj. 
		Check	GC	20/04/2020	
		APPR.	MDC	21/04/2020	
Page 2 of 12					



SECTION B-B

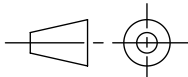


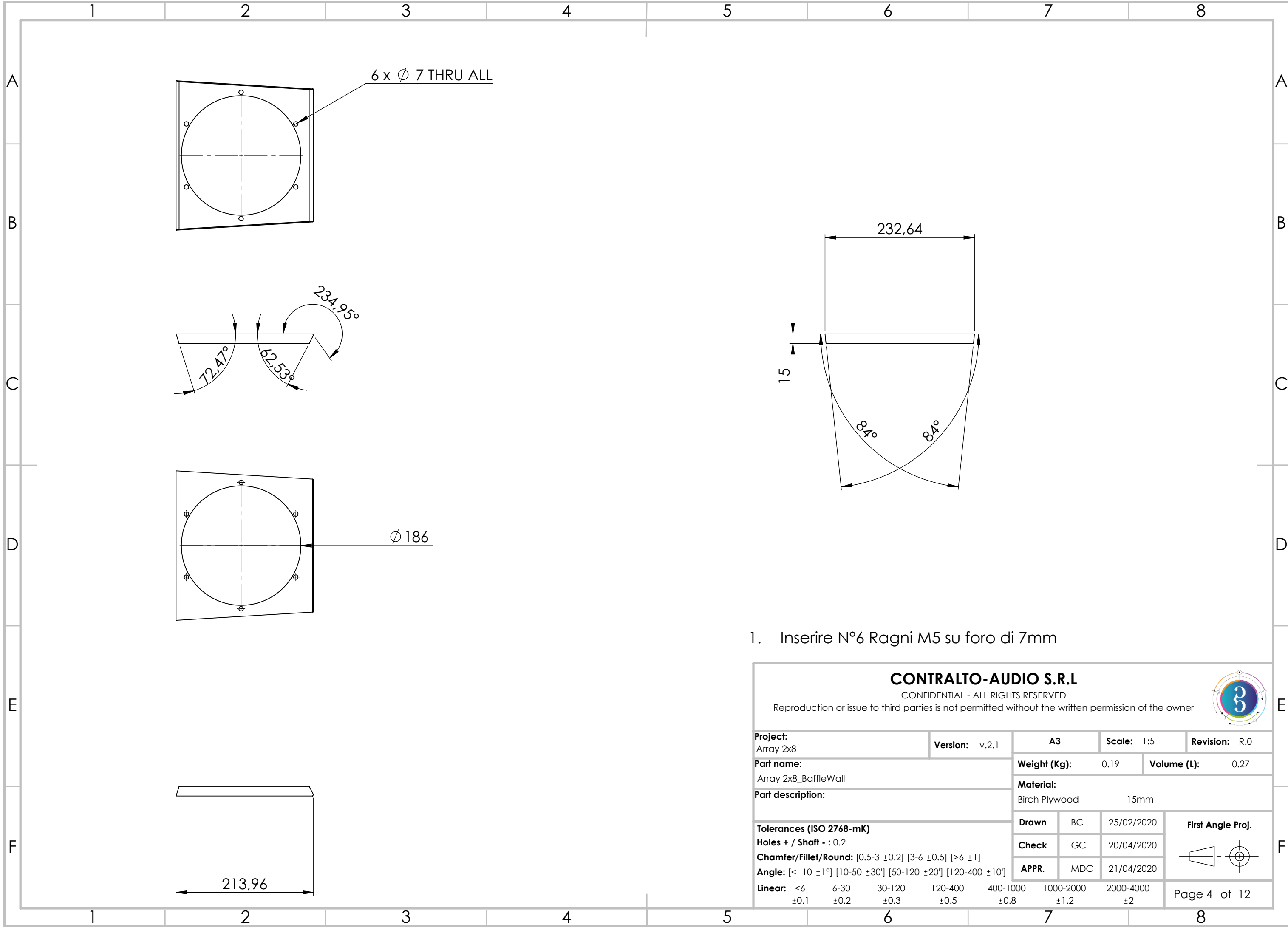
CONTRALTO-AUDIO S.R.L

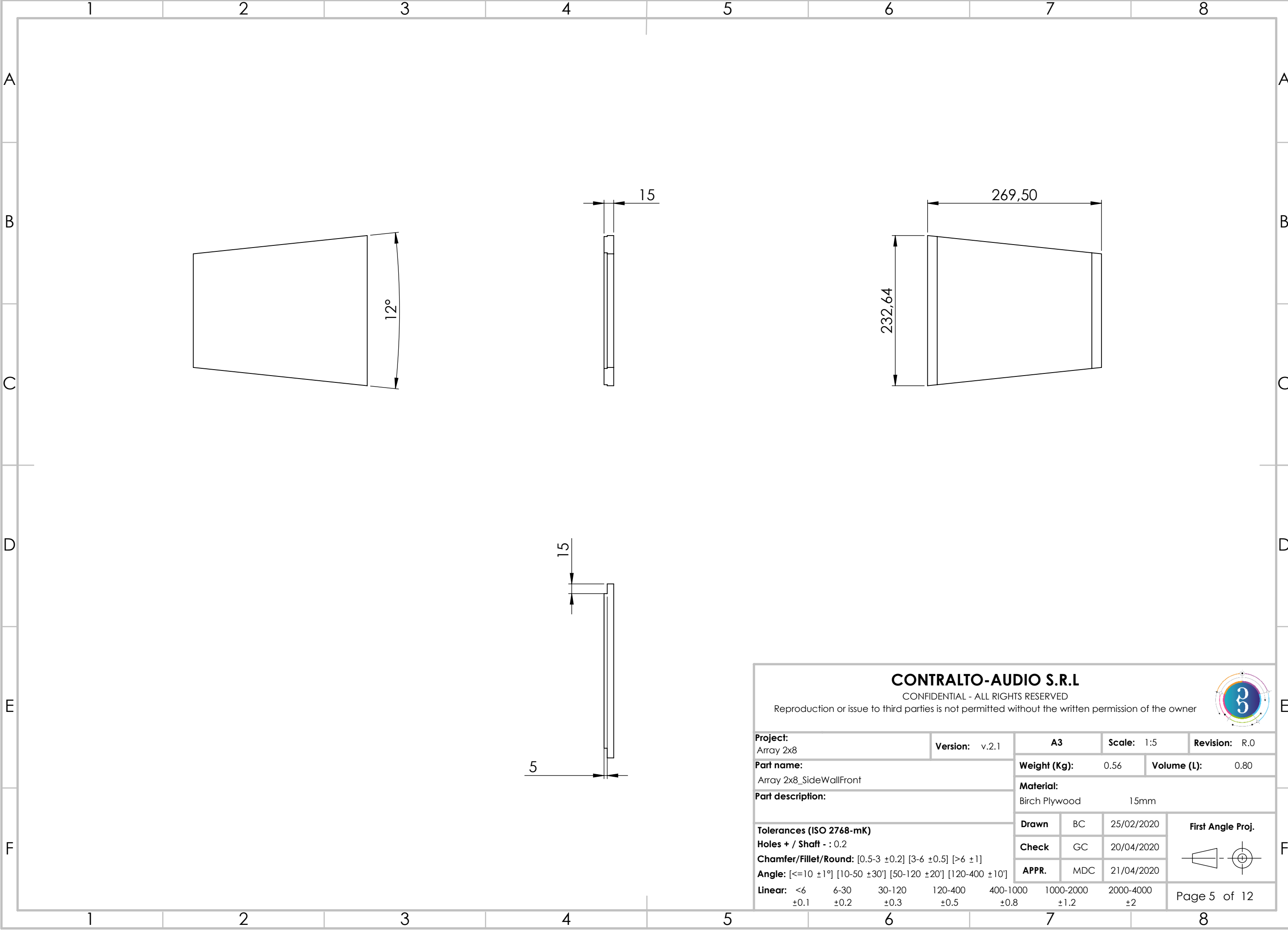
CONFIDENTIAL - ALL RIGHTS RESERVED

Reproduction or issue to third parties is not permitted without the written permission of the owner



Project: Array 2x8		Version: v.2.1		A3		Scale: 1:5		Revision: R.0		
Part name: Array 2x8_BackWall				Weight (Kg): 1.03		Volume (L): 1.44				
Part description:				Material: Birch Plywood 15mm						
Tolerances (ISO 2768-mK) Holes + / Shaft - : 0.2 Chamfer/Fillet/Round: [0.5-3 ±0.2] [3-6 ±0.5] [>6 ±1] Angle: [<=10 ±1°] [10-50 ±30'] [50-120 ±20'] [120-400 ±10']				Drawn	BC	25/02/2020	First Angle Proj. 			
				Check	GC	20/04/2020				
				APPR.	MDC	21/04/2020				
Linear:		<6 ±0.1	6-30 ±0.2	30-120 ±0.3	120-400 ±0.5	400-1000 ±0.8	1000-2000 ±1.2	2000-4000 ±2	Page 3 of 12	

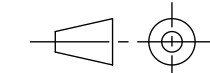


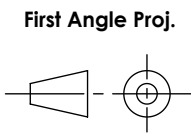


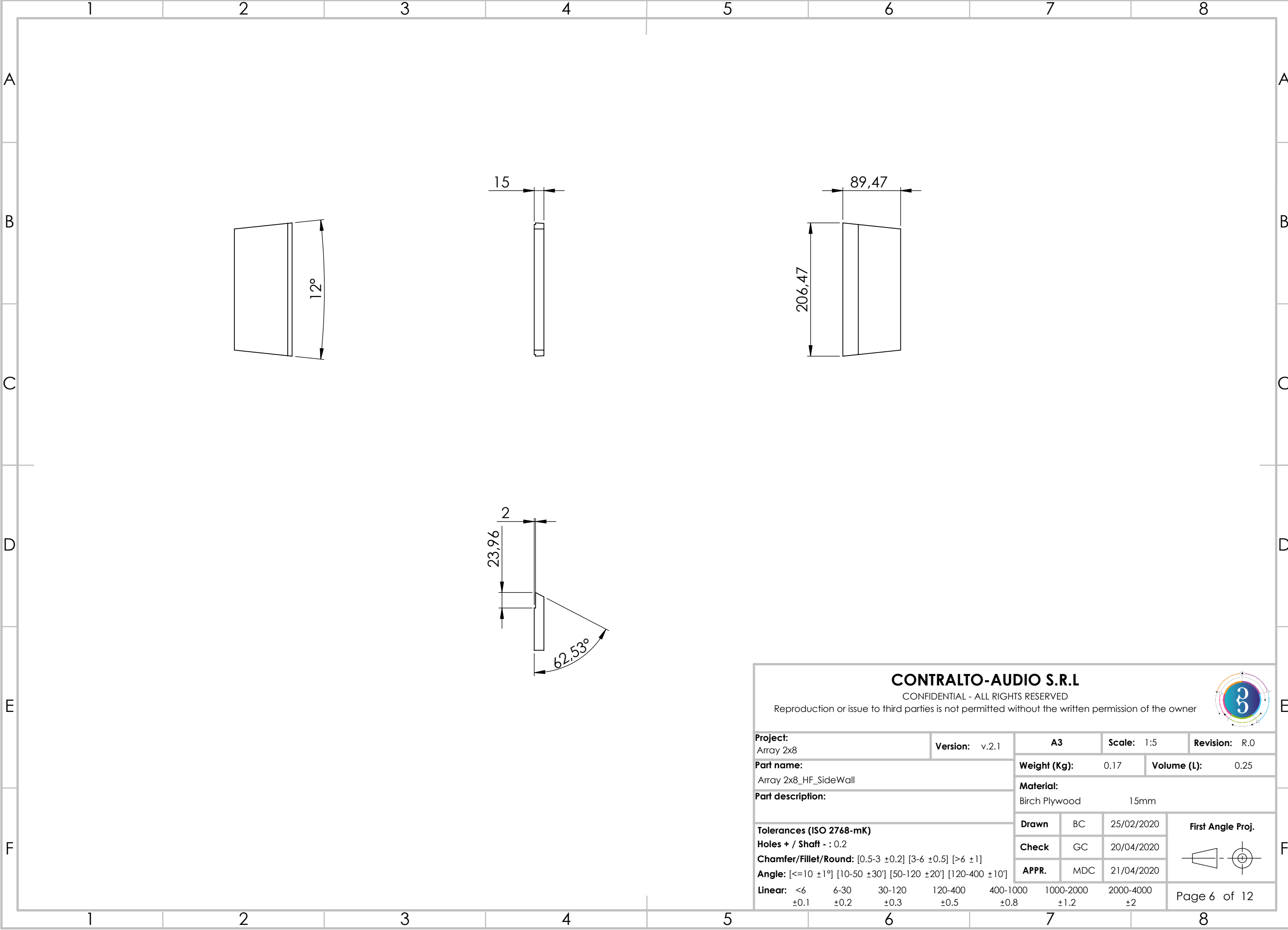
CONTRALTO-AUDIO S.R.L

CONFIDENTIAL - ALL RIGHTS RESERVED
Reproduction or issue to third parties is not permitted without the written permission of the owner



Project: Array 2x8				Version: v.2.1		A3		Scale: 1:5		Revision: R.0	
Part name: Array 2x8_SideWallFront						Weight (Kg): 0.56		Volume (L): 0.80			
Part description:						Material: Birch Plywood 15mm					
Tolerances (ISO 2768-mK) Holes + / Shaft - : 0.2 Chamfer/Fillet/Round: [0.5-3 ±0.2] [3-6 ±0.5] [>6 ±1] Angle: [<=10 ±1°] [10-50 ±30°] [50-120 ±20°] [120-400 ±10°] Linear: <6 6-30 30-120 120-400 400-1000 1000-2000 2000-4000 ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2						Drawn	BC	25/02/2020		First Angle Proj. 	
						Check	GC	20/04/2020			
						APPR.	MDC	21/04/2020			
										Page 5 of 12	

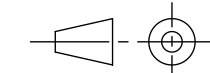


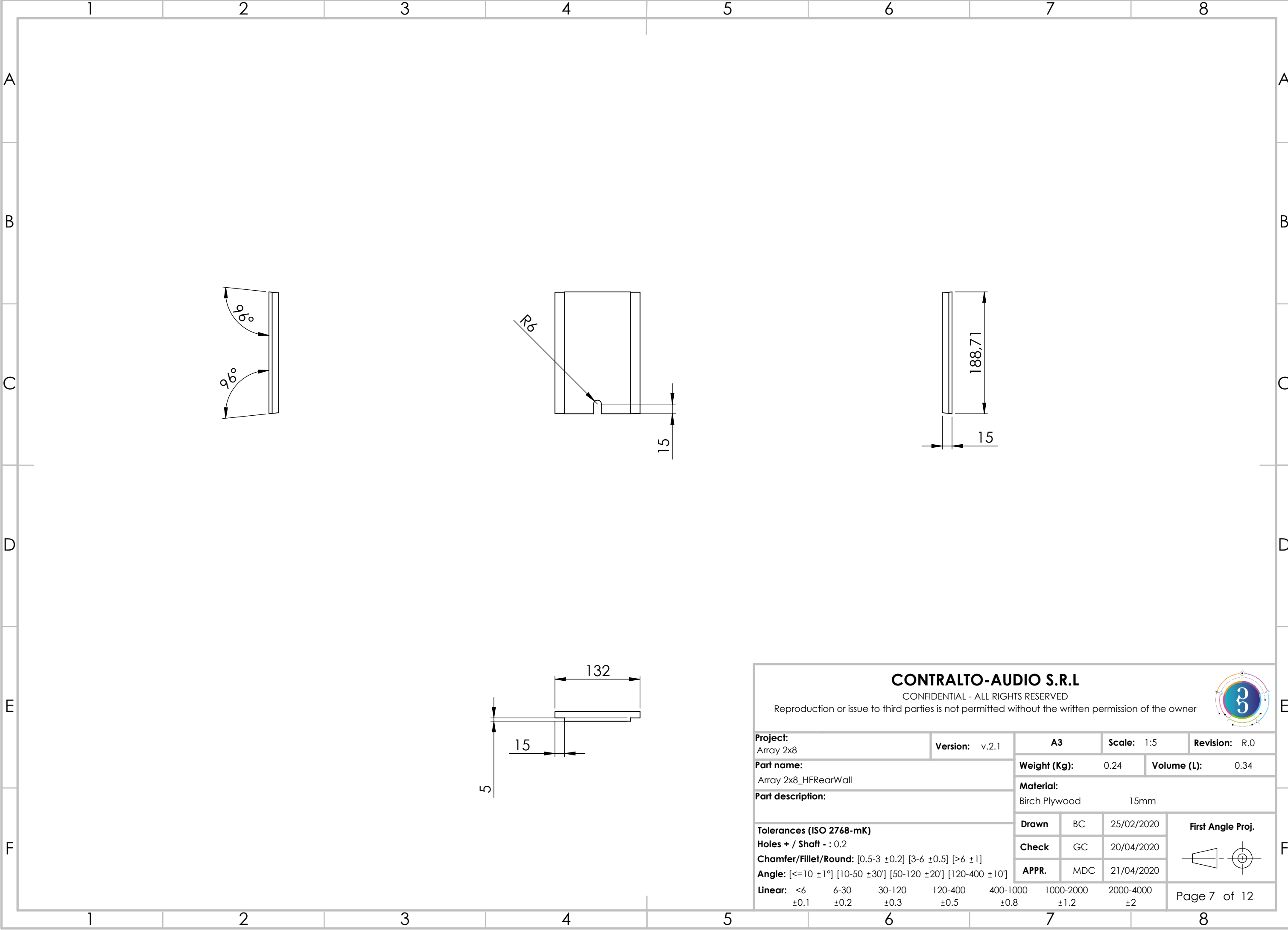


CONTRALTO-AUDIO S.R.L

CONFIDENTIAL - ALL RIGHTS RESERVED
Reproduction or issue to third parties is not permitted without the written permission of the owner



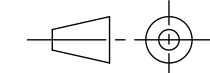
Project: Array 2x8				Version: v.2.1		A3		Scale: 1:5		Revision: R.0	
Part name: Array 2x8_HF_SideWall						Weight (Kg): 0.17		Volume (L): 0.25			
Part description:						Material: Birch Plywood 15mm					
Tolerances (ISO 2768-mK) Holes + / Shaft - : 0.2 Chamfer/Fillet/Round: [0.5-3 ±0.2] [3-6 ±0.5] [>6 ±1] Angle: [<=10 ±1°] [10-50 ±30°] [50-120 ±20°] [120-400 ±10°] Linear: <6 6-30 30-120 120-400 400-1000 1000-2000 2000-4000 ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2						Drawn	BC	25/02/2020	First Angle Proj. 		
						Check	GC	20/04/2020			
						APPR.	MDC	21/04/2020			
						Page 6 of 12					

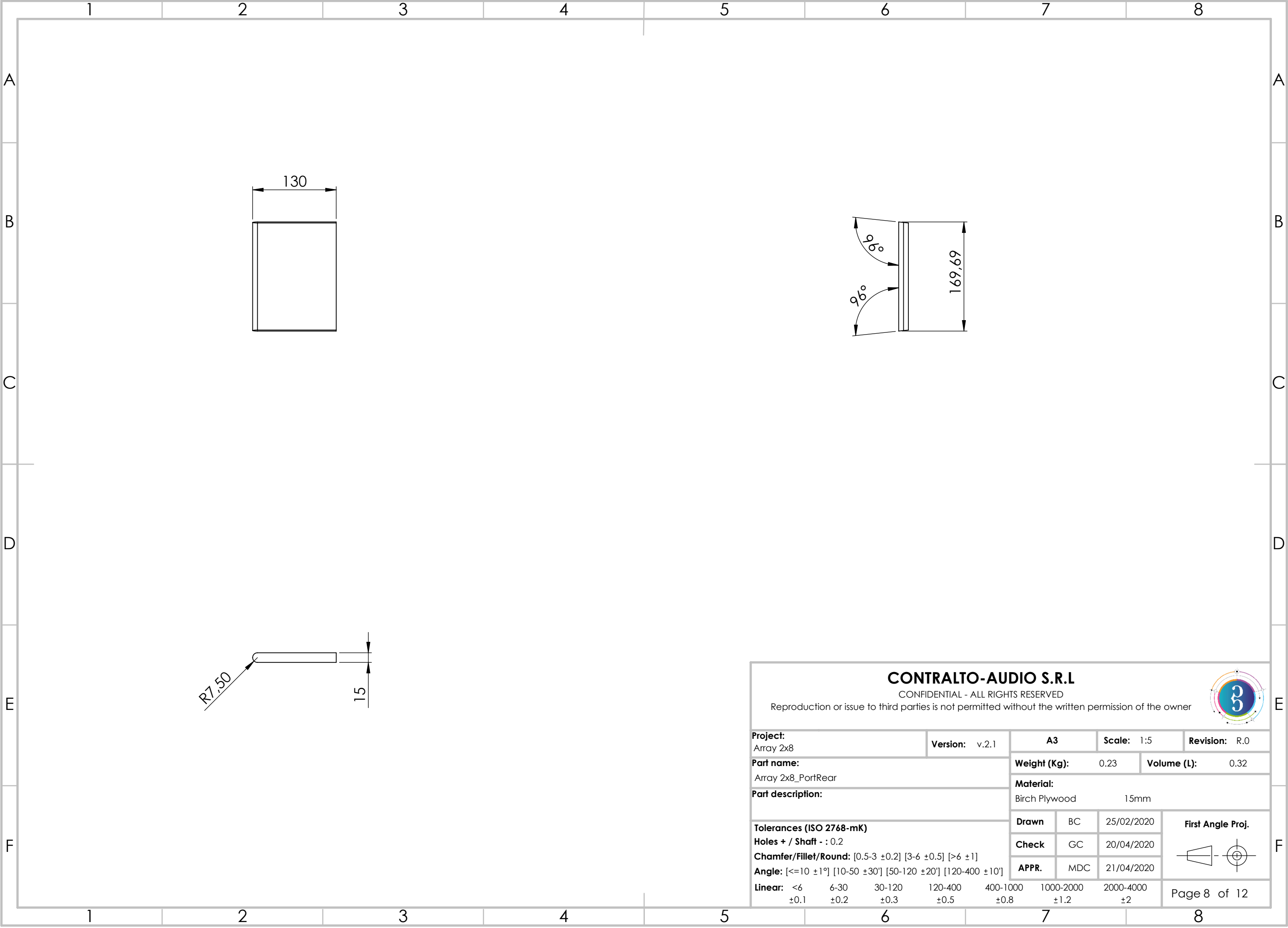


CONTRALTO-AUDIO S.R.L

CONFIDENTIAL - ALL RIGHTS RESERVED
Reproduction or issue to third parties is not permitted without the written permission of the owner



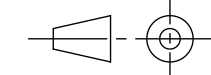
Project: Array 2x8				Version: v.2.1		A3		Scale: 1:5		Revision: R.0	
Part name: Array 2x8_HFRearWall						Weight (Kg): 0.24		Volume (L): 0.34			
Part description:						Material: Birch Plywood 15mm					
Tolerances (ISO 2768-mK) Holes + / Shaft - : 0.2 Chamfer/Fillet/Round: [0.5-3 ±0.2] [3-6 ±0.5] [>6 ±1] Angle: [<=10 ±1°] [10-50 ±30°] [50-120 ±20°] [120-400 ±10°] Linear: <6 6-30 30-120 120-400 400-1000 1000-2000 2000-4000 ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2						Drawn	BC	25/02/2020		First Angle Proj. 	
						Check	GC	20/04/2020			
						APPR.	MDC	21/04/2020			
										Page 7 of 12	

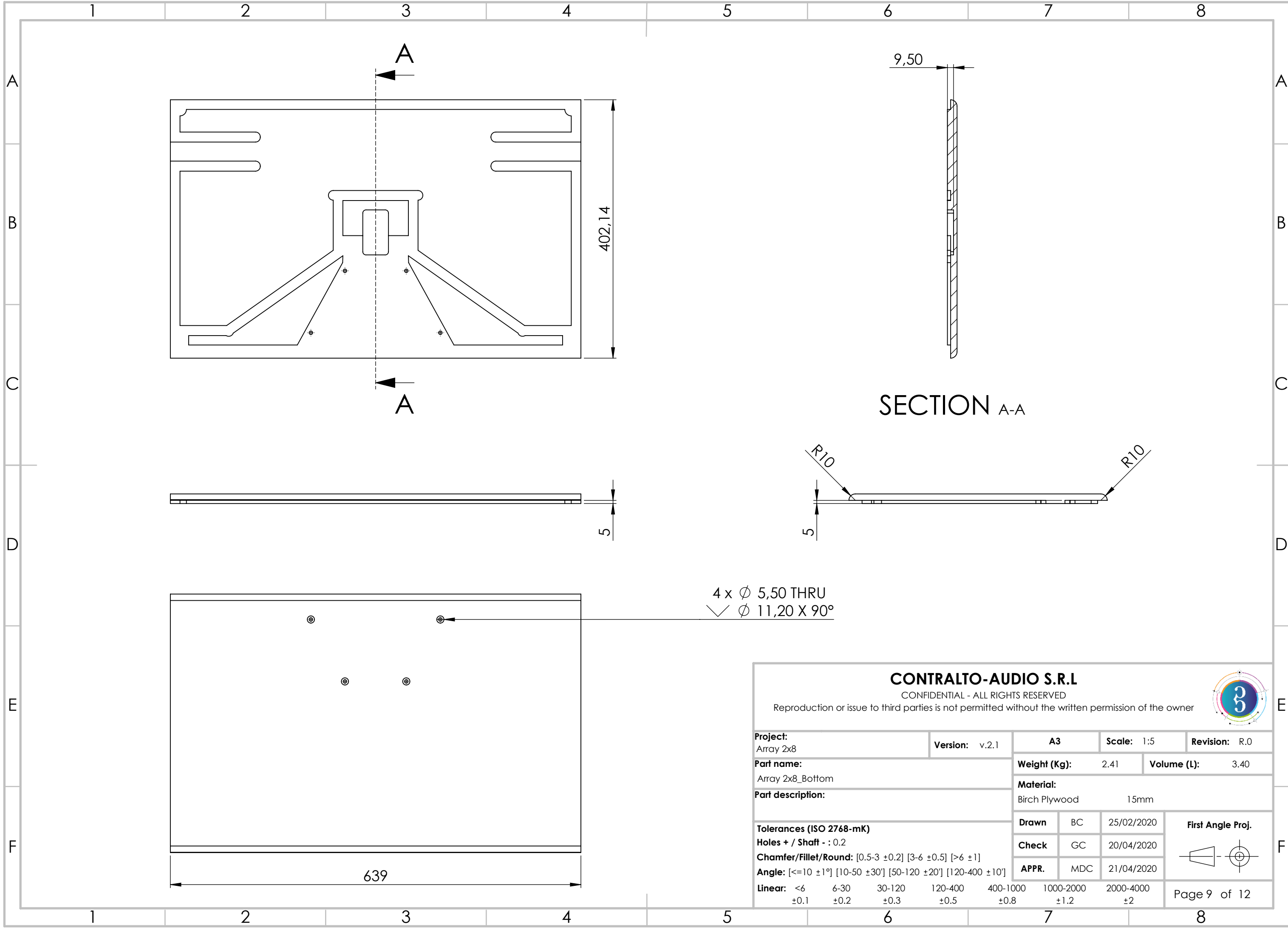


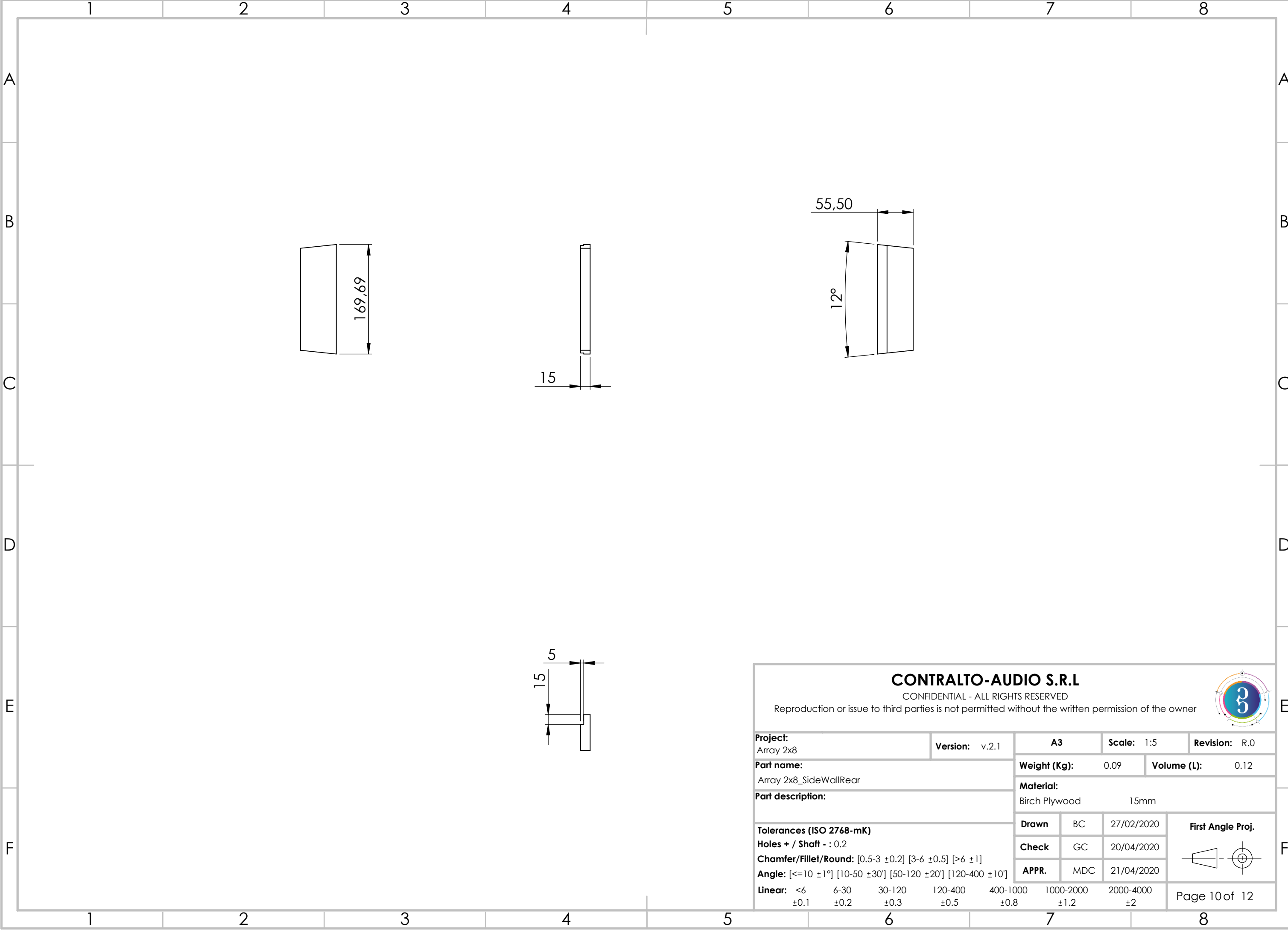
CONTRALTO-AUDIO S.R.L

CONFIDENTIAL - ALL RIGHTS RESERVED
Reproduction or issue to third parties is not permitted without the written permission of the owner



Project: Array 2x8				Version: v.2.1		A3		Scale: 1:5		Revision: R.0	
Part name: Array 2x8_PortRear						Weight (Kg): 0.23		Volume (L): 0.32			
Part description:						Material: Birch Plywood 15mm					
Tolerances (ISO 2768-mK) Holes + / Shaft - : 0.2 Chamfer/Fillet/Round: [0.5-3 ±0.2] [3-6 ±0.5] [>6 ±1] Angle: [<=10 ±1°] [10-50 ±30'] [50-120 ±20'] [120-400 ±10'] Linear: <6 6-30 30-120 120-400 400-1000 1000-2000 2000-4000 ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2						Drawn	BC	25/02/2020	First Angle Proj. 		
						Check	GC	20/04/2020			
						APPR.	MDC	21/04/2020			
						Page 8 of 12					

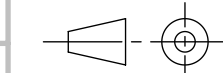


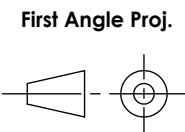


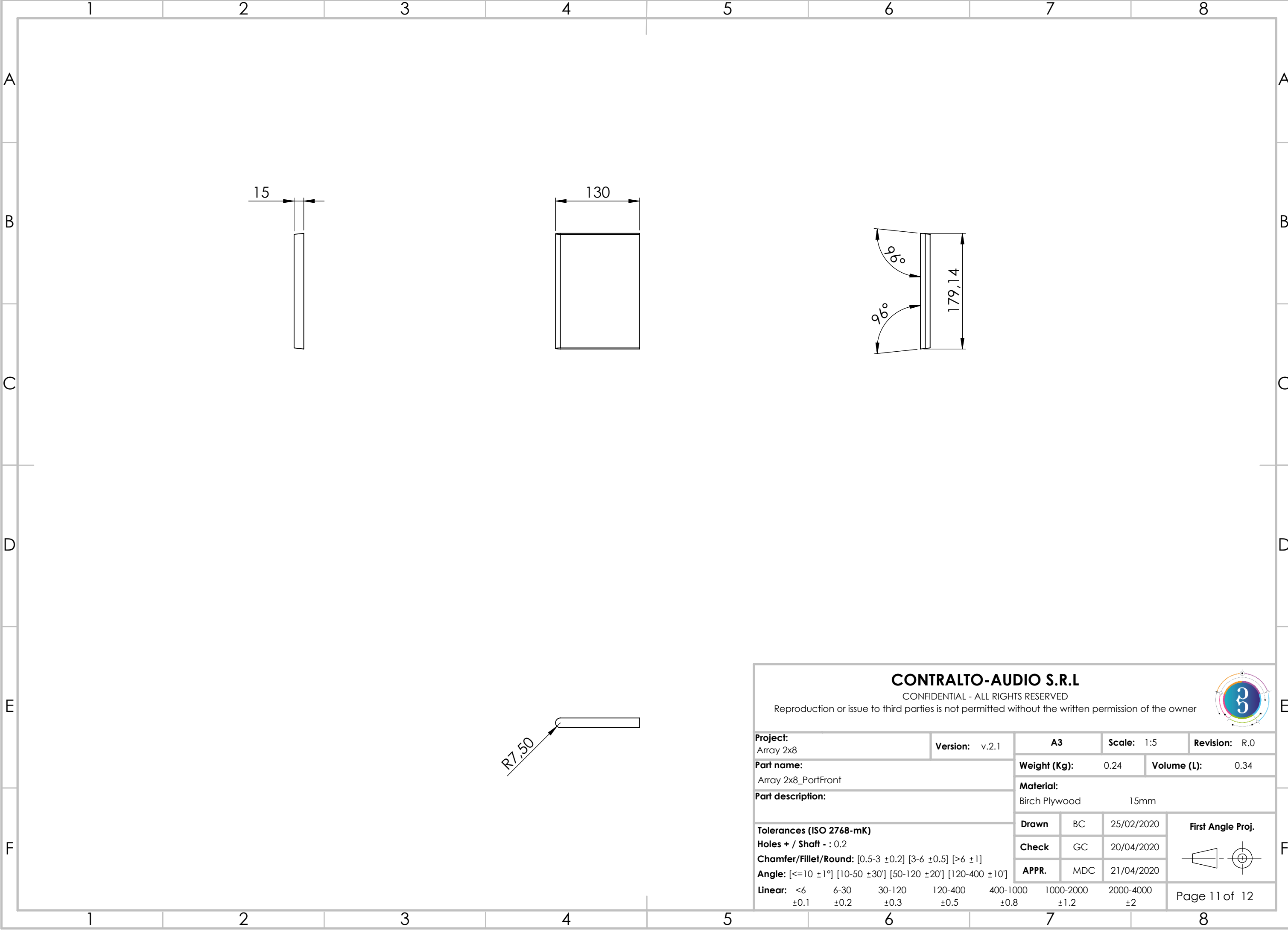
CONTRALTO-AUDIO S.R.L

CONFIDENTIAL - ALL RIGHTS RESERVED
Reproduction or issue to third parties is not permitted without the written permission of the owner



Project: Array 2x8				Version: v.2.1		A3		Scale: 1:5		Revision: R.0	
Part name: Array 2x8_SideWallRear						Weight (Kg): 0.09		Volume (L): 0.12			
Part description:						Material: Birch Plywood 15mm					
Tolerances (ISO 2768-mK) Holes + / Shaft - : 0.2 Chamfer/Fillet/Round: [0.5-3 ±0.2] [3-6 ±0.5] [>6 ±1] Angle: [<=10 ±1°] [10-50 ±30°] [50-120 ±20°] [120-400 ±10°] Linear: <6 6-30 30-120 120-400 400-1000 1000-2000 2000-4000 ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2						Drawn	BC	27/02/2020		First Angle Proj. 	
						Check	GC	20/04/2020			
						APPR.	MDC	21/04/2020			
						Page 10 of 12					





CONTRALTO-AUDIO S.R.L

CONFIDENTIAL - ALL RIGHTS RESERVED
Reproduction or issue to third parties is not permitted without the written permission of the owner



Project: Array 2x8				Version: v.2.1		A3		Scale: 1:5		Revision: R.0	
Part name: Array 2x8_PortFront						Weight (Kg): 0.24		Volume (L): 0.34			
Part description:						Material: Birch Plywood 15mm					
Tolerances (ISO 2768-mK) Holes + / Shaft - : 0.2 Chamfer/Fillet/Round: [0.5-3 ±0.2] [3-6 ±0.5] [>6 ±1] Angle: [<=10 ±1°] [10-50 ±30°] [50-120 ±20°] [120-400 ±10°] Linear: <6 6-30 30-120 120-400 400-1000 1000-2000 2000-4000 ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2						Drawn	BC	25/02/2020		First Angle Proj. 	
						Check	GC	20/04/2020			
						APPR.	MDC	21/04/2020			
						Page 11 of 12					

