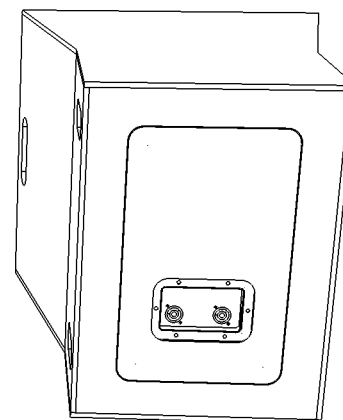
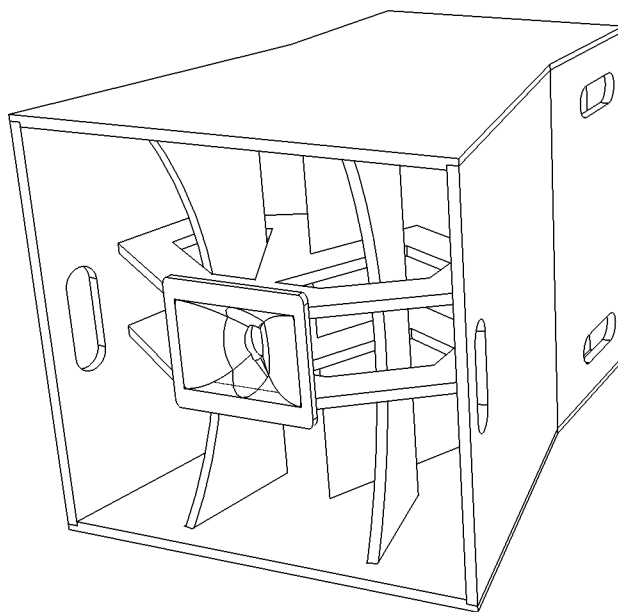


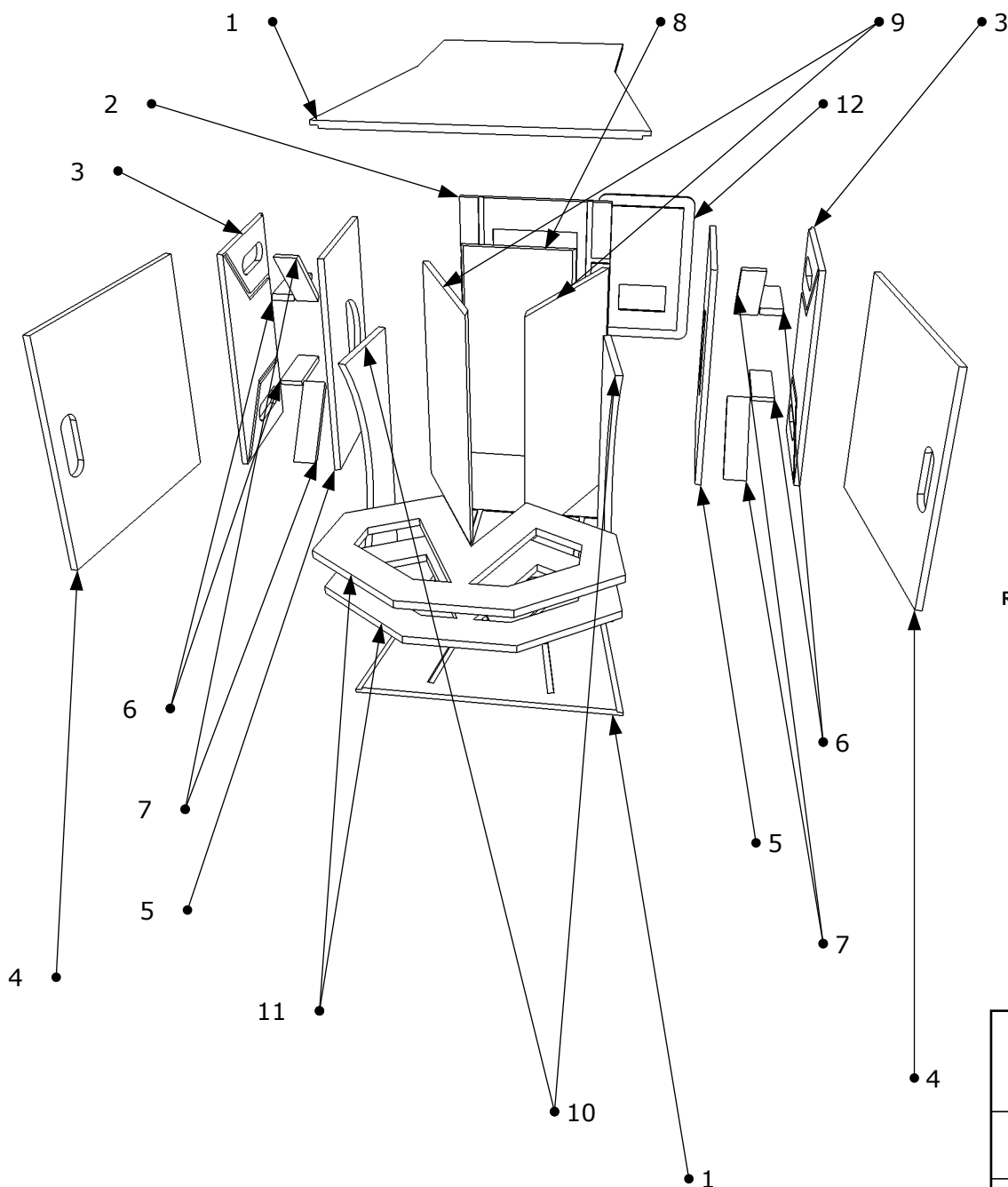


# NX2V



*Nimax Acoustics*

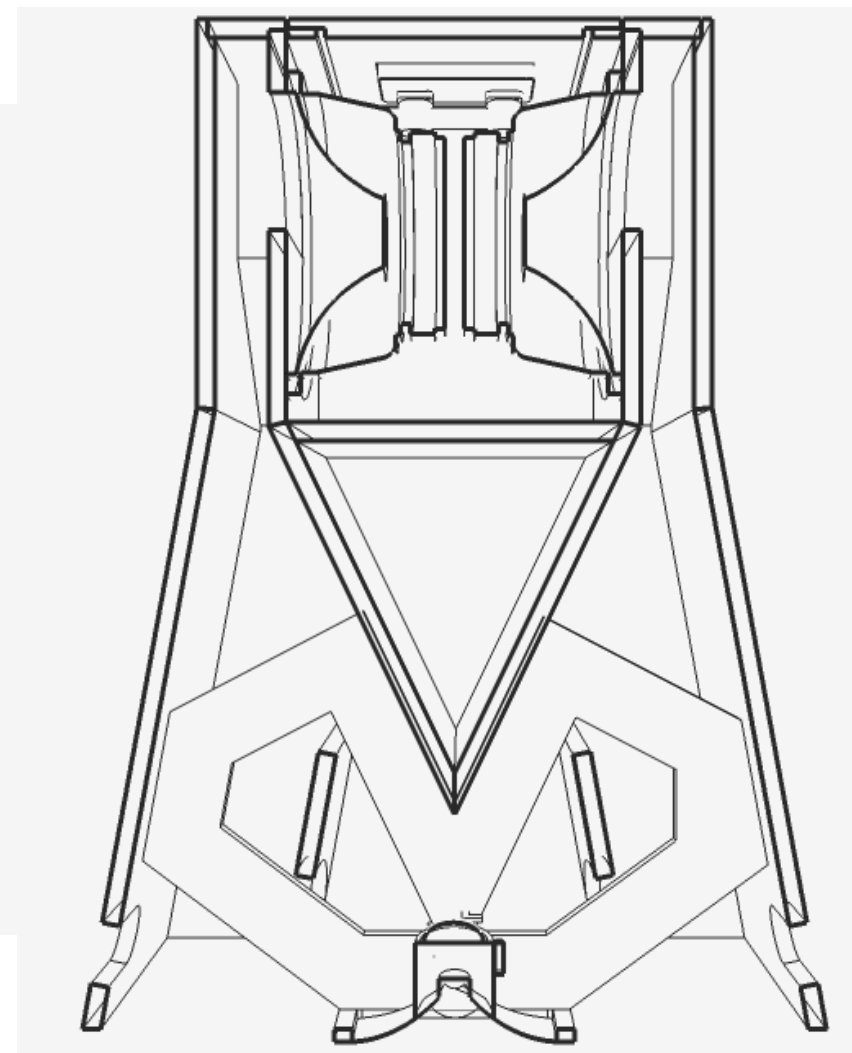
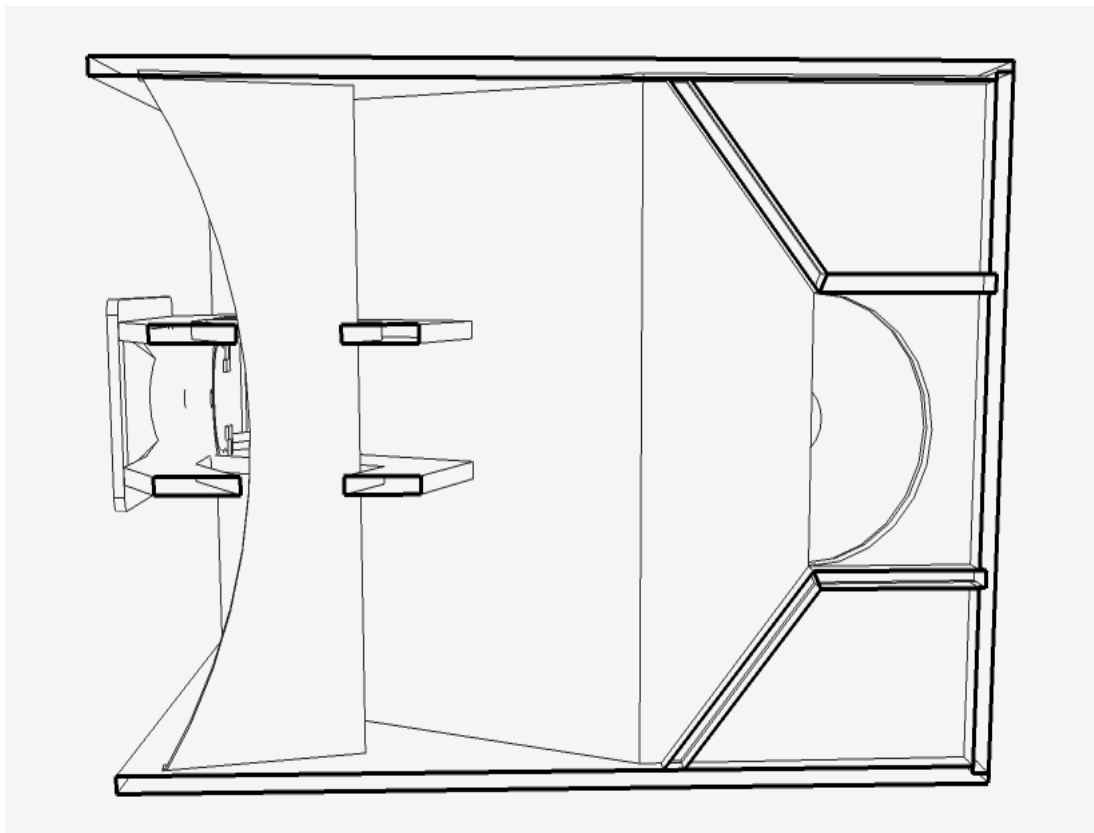




	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Couverture	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 1/15

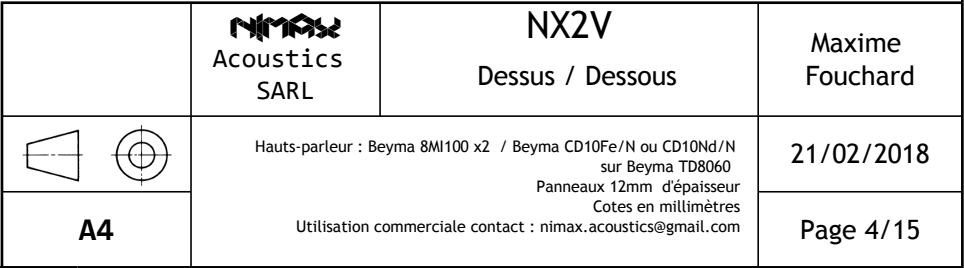


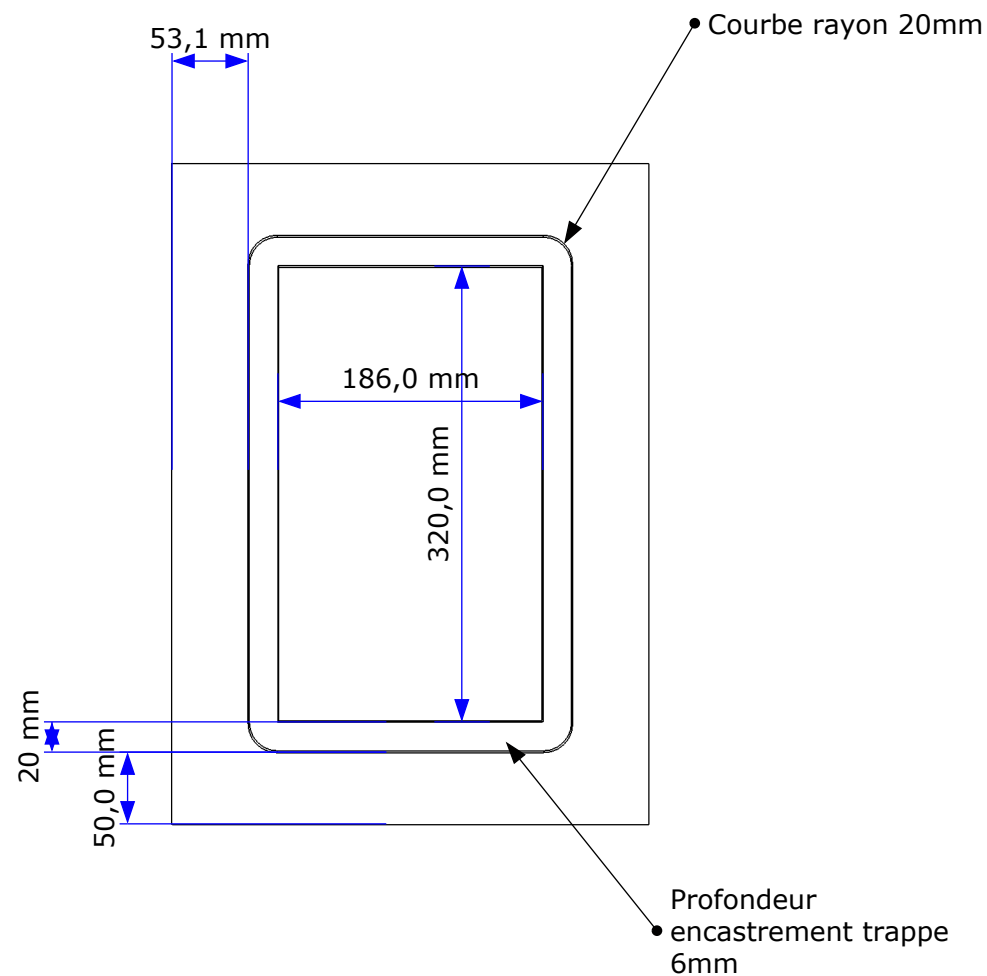
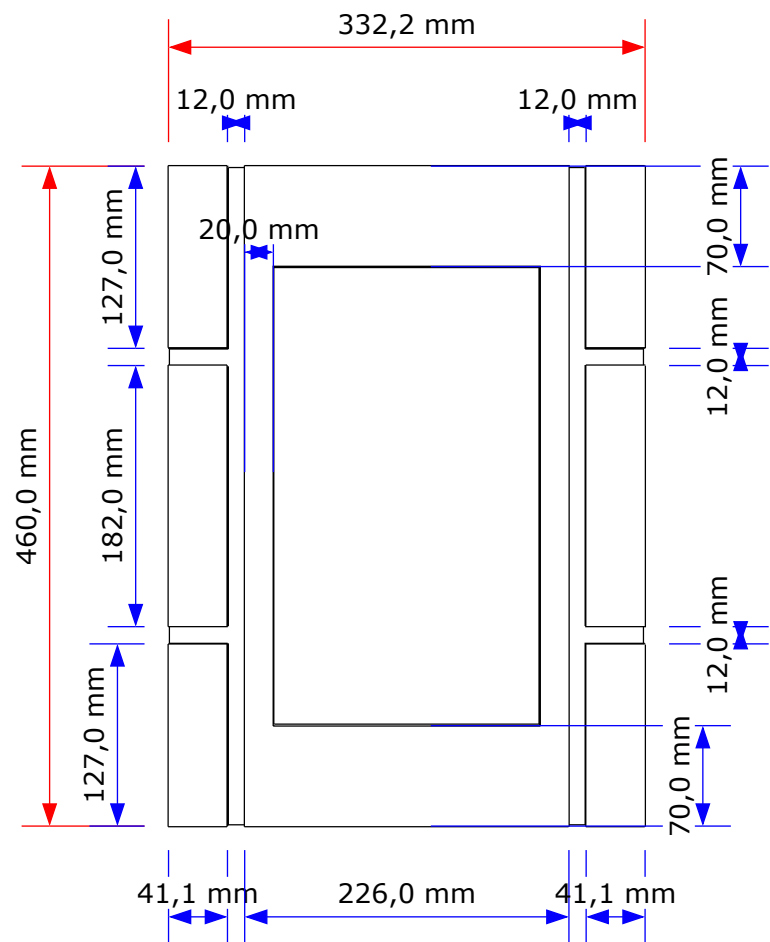
Repère	Désignation	Epaisseur	Nombre	Page
1	Dessus / Dessous	12 mm	2	4
2	Fond	12 mm	1	5
3	Côtés 1	12 mm	2	6
4	Côtés 2	12 mm	2	7
5	Support Hp	12 mm	2	8
6	Amorce 1	12 mm	4	9
7	Amorce 2	12 mm	4	10
8	Mid 1	12 mm	1	11
9	Mid Pav	12 mm	2	12
10	Renfort pav	12 mm	2	13
11	Renfort / supp high	12 mm	2	14
12	Trappe	12 mm	1	15



	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Eclaté	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		
<b>A4</b>			
			21/02/2018
			Page 2/15

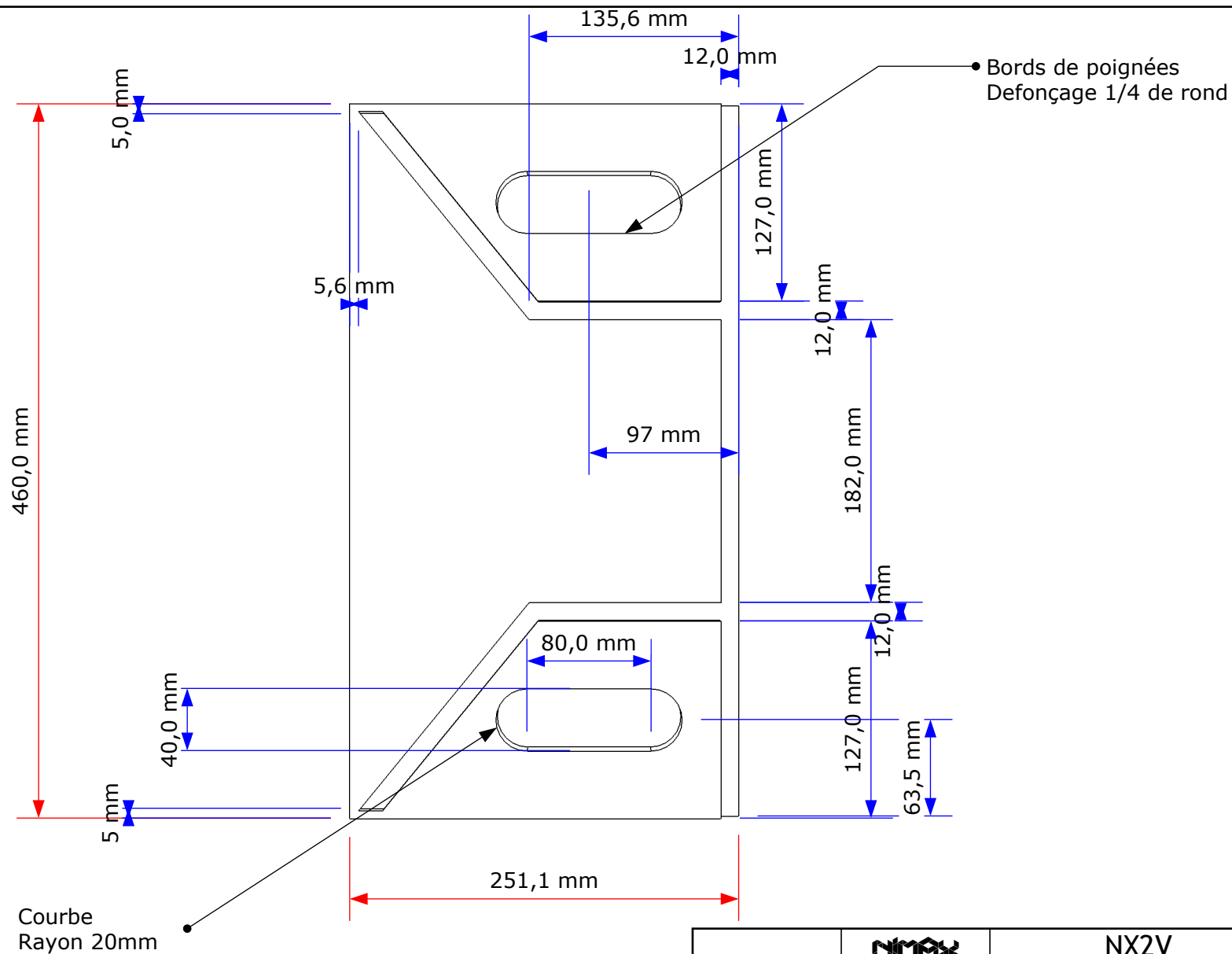




	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Vues coupes	Maxime Fouchard
 	Hauts-parleur : Beyma 8M100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 3/15

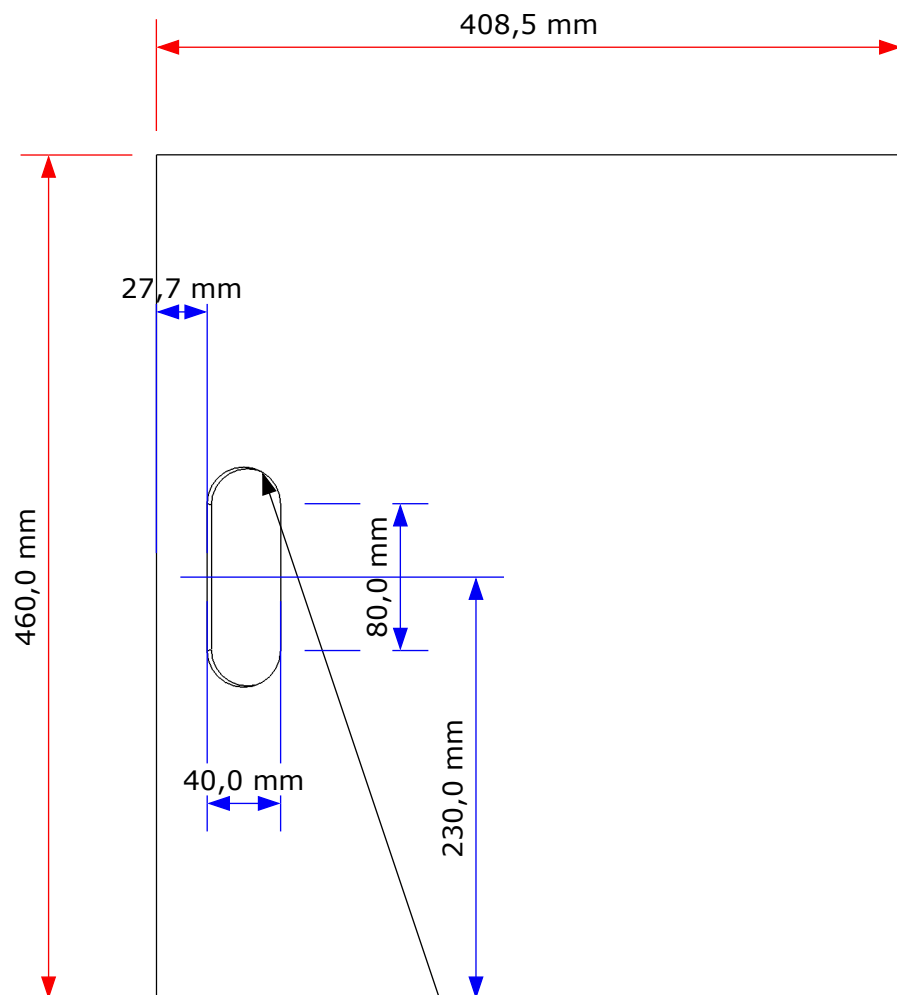




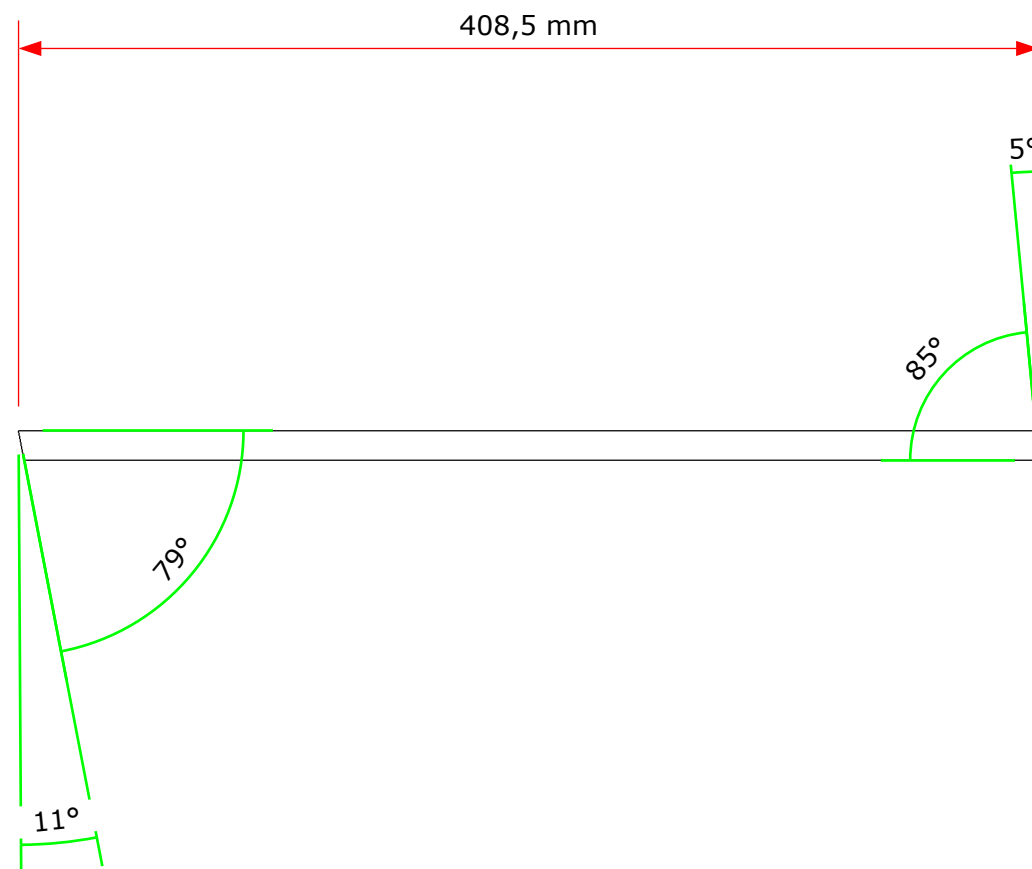
	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Fond	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 5/15





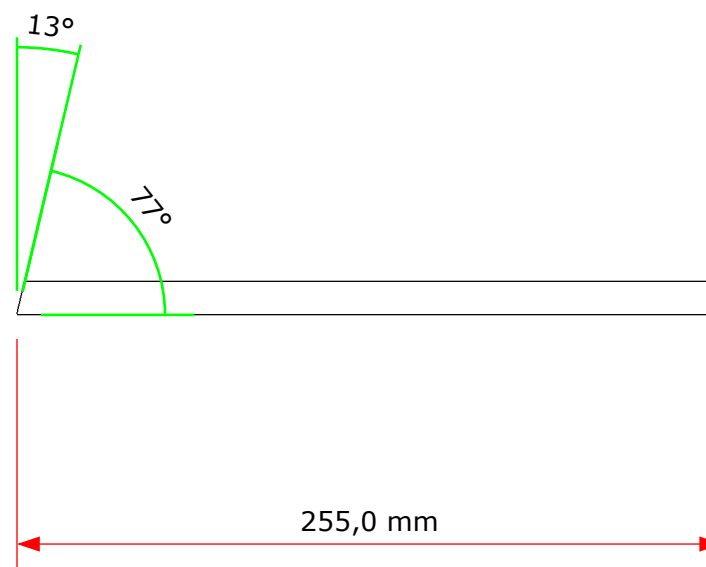
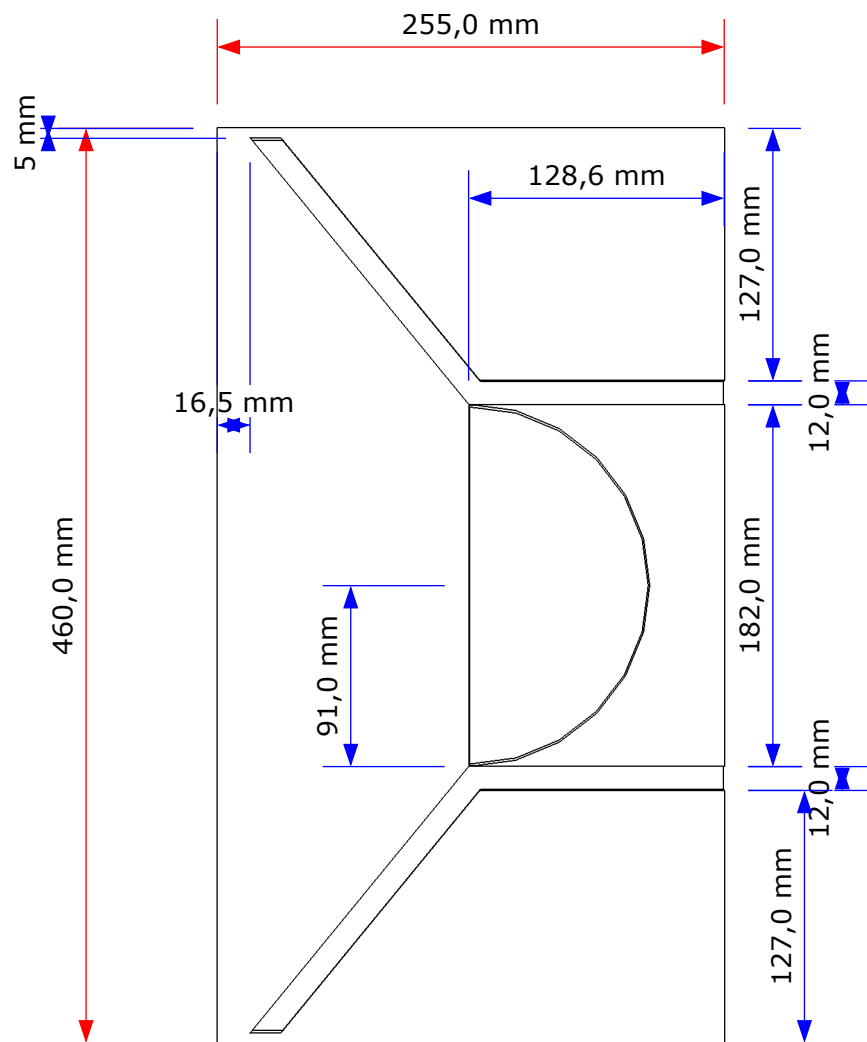
	<b>Nimax</b> Acoustics SARL	<b>NX2V</b> Côtés 1	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 6/15





Courbe  
 rayon 20mm  
 + 1/4 de rond  
 sur bordure  
 poignée

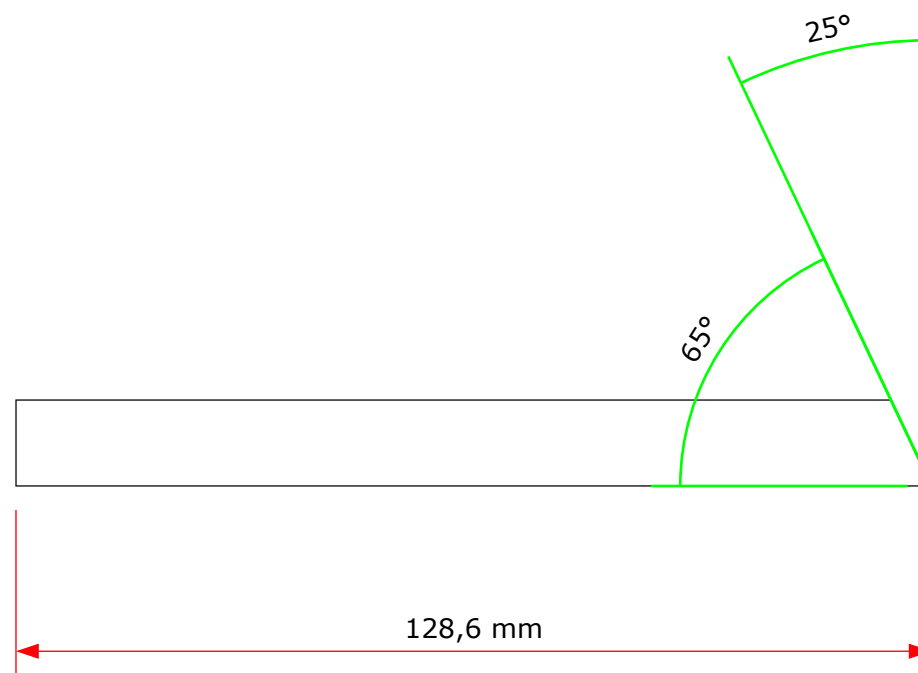
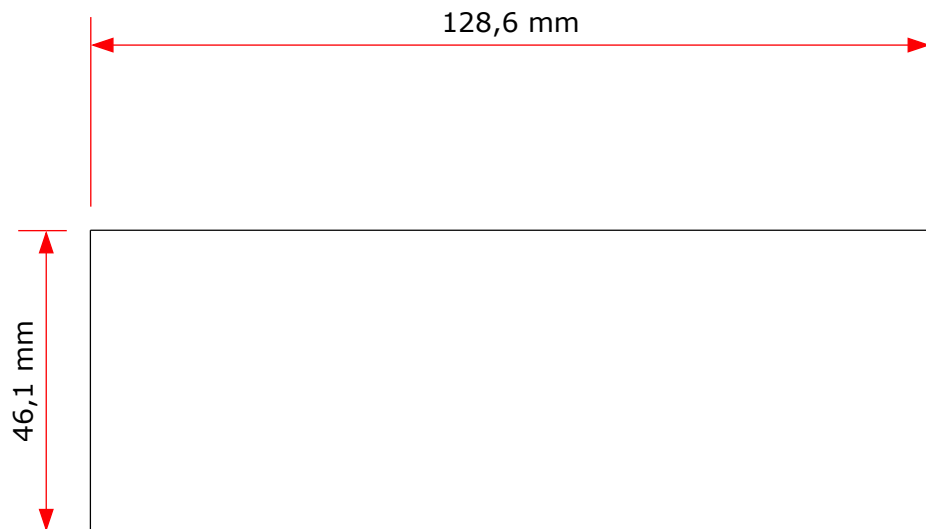




	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Côtés 2	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 7/15

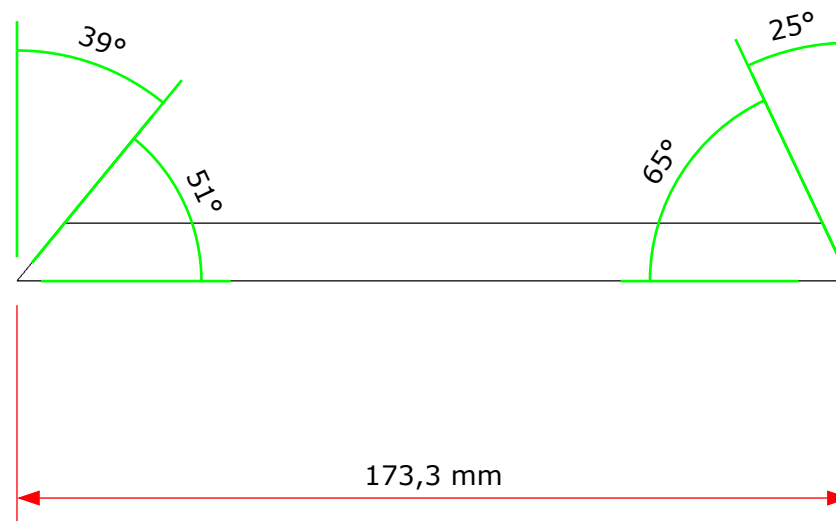
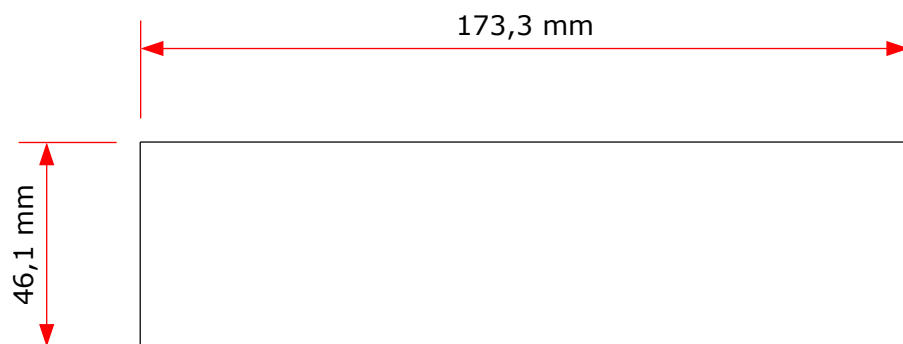




	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Support hp	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 8/15

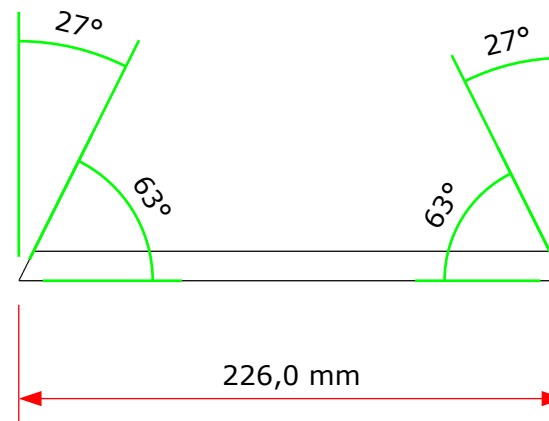
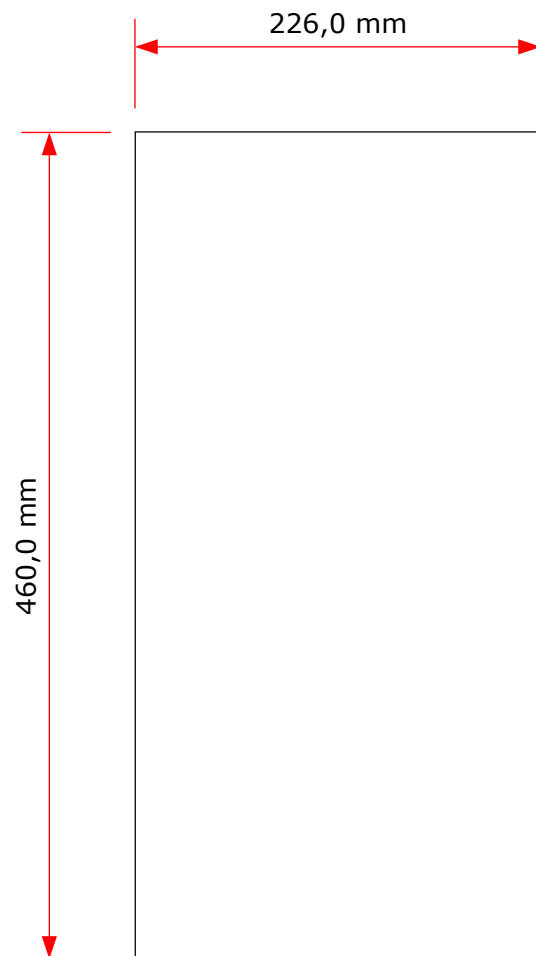






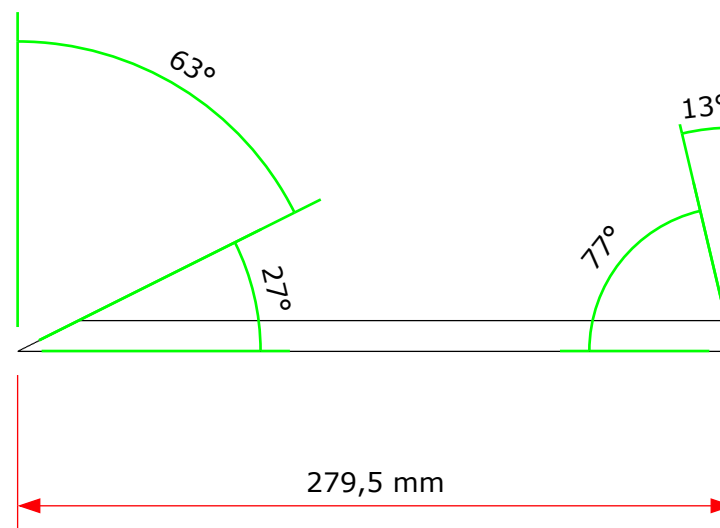
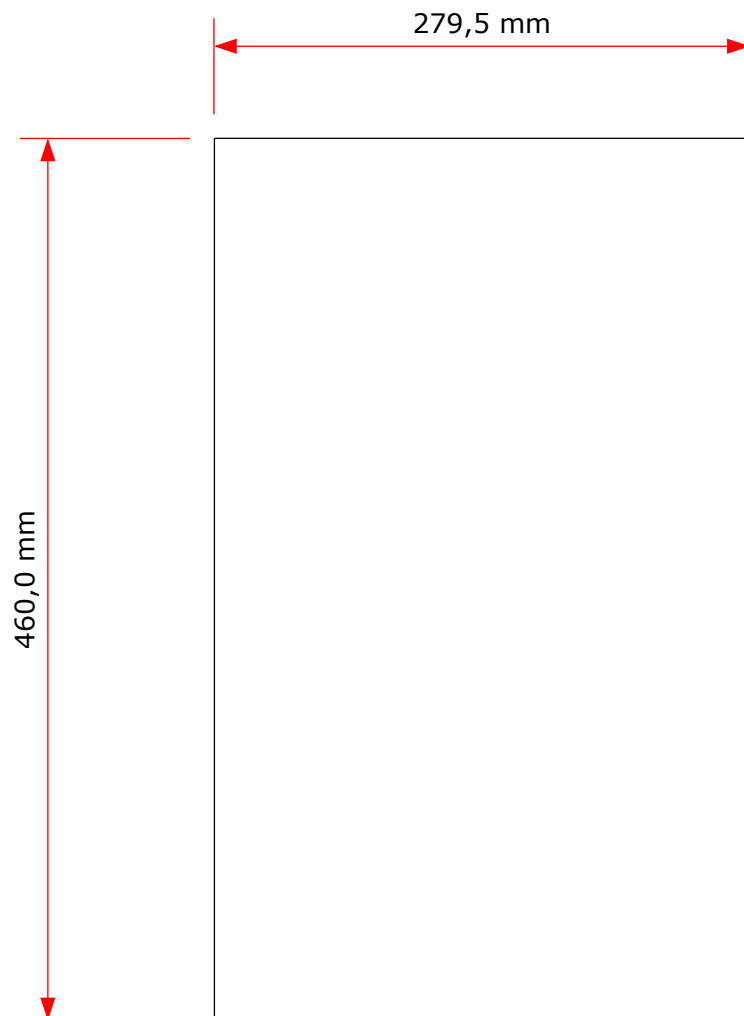
	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Amorce 1	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 9/15





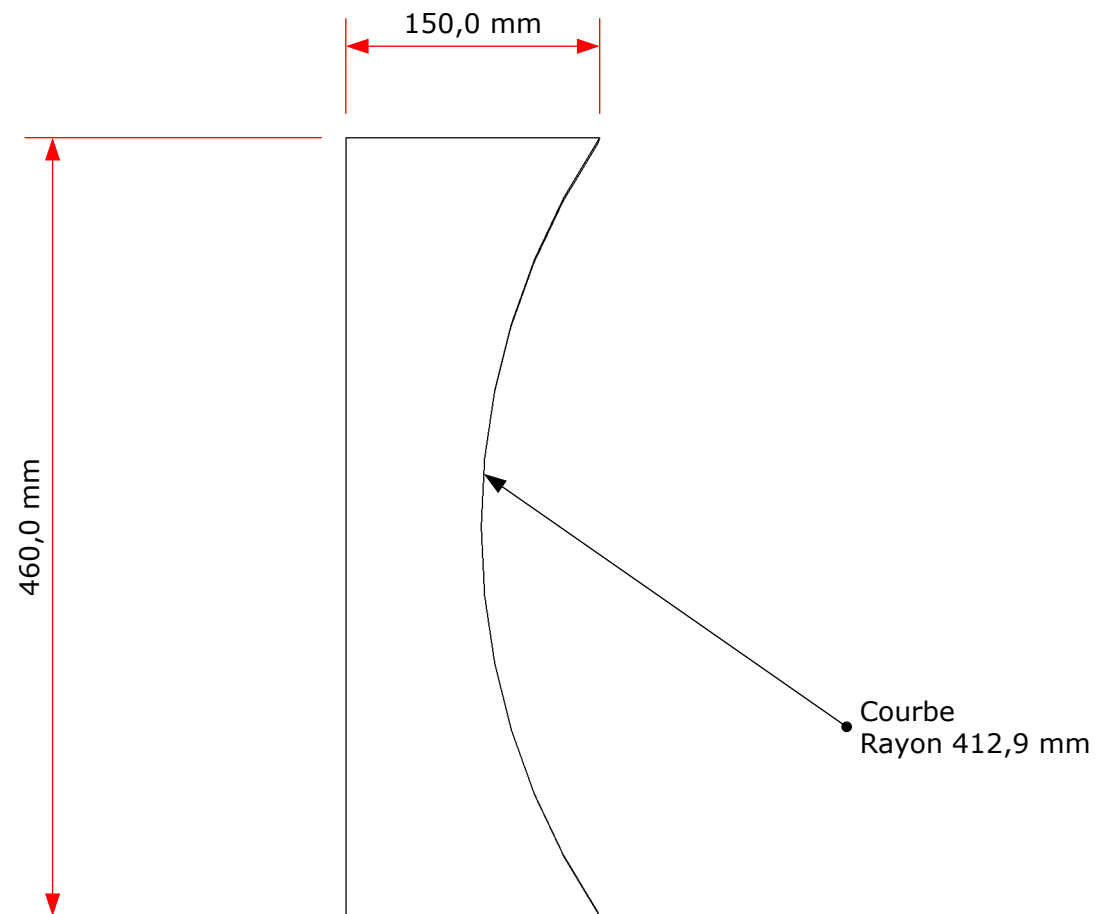
	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Amorce 2	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 10/15





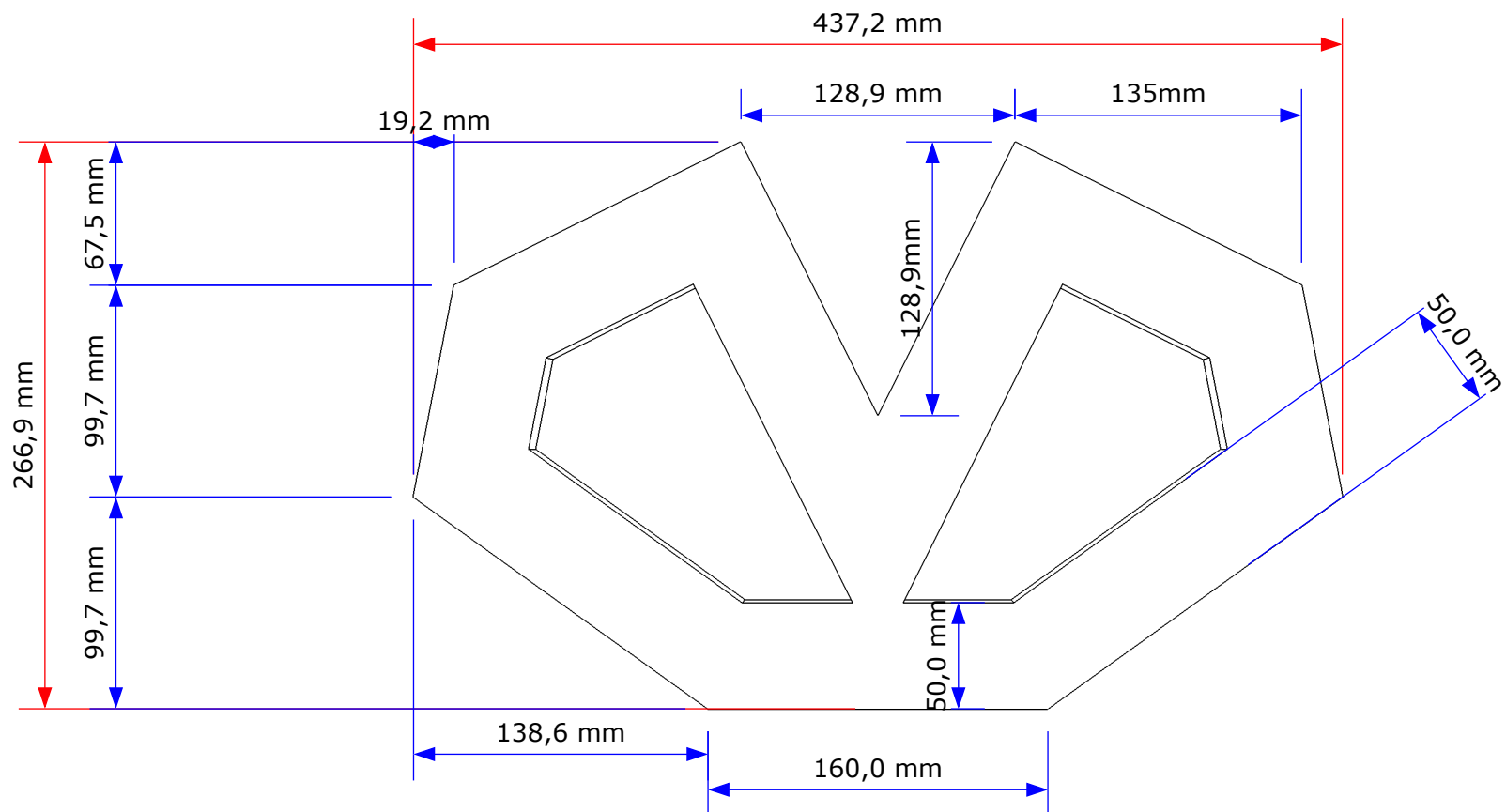
	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Mid 1	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 11/15





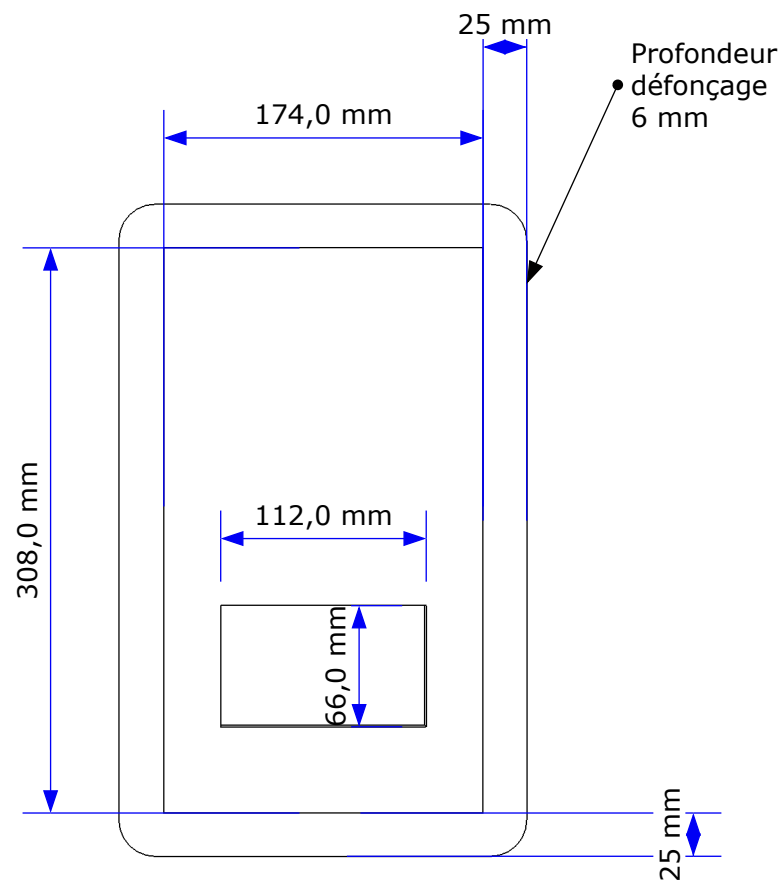
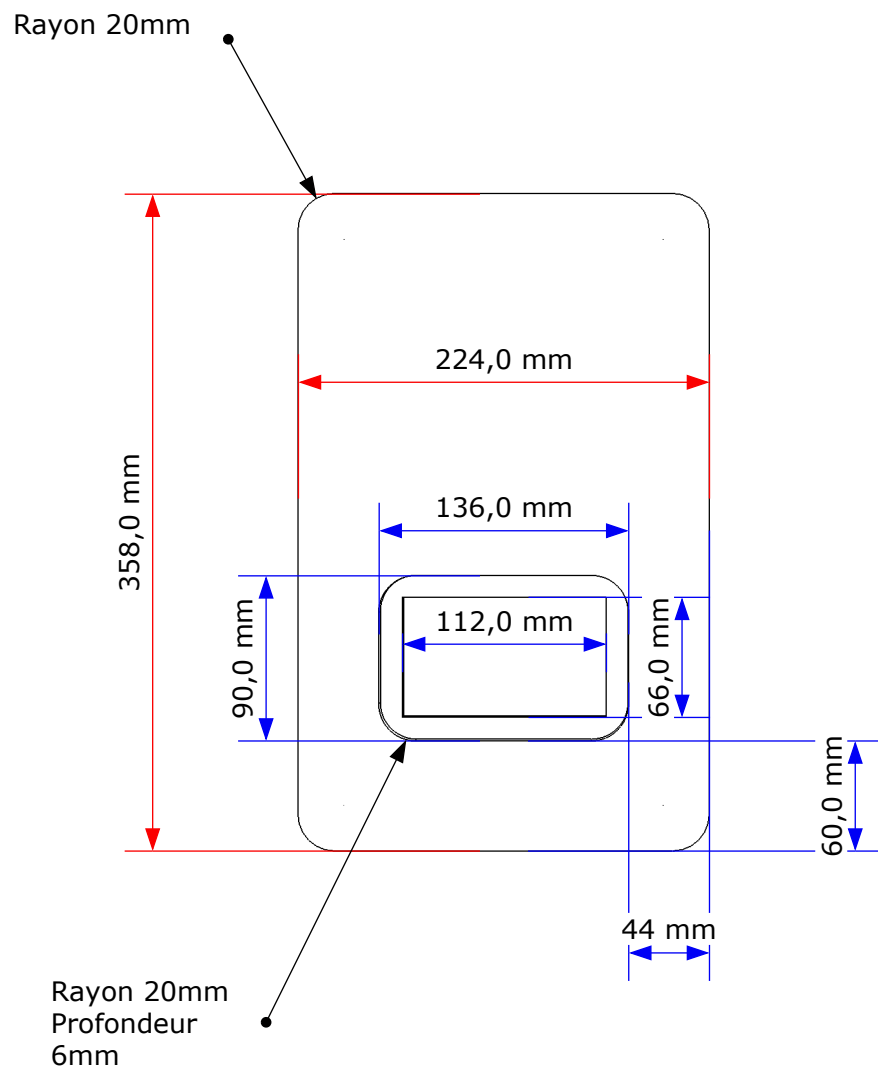
	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Mid Pav	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 12/15





	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Renfort Pav	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 13/15



	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Renf / Supp high	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 14/15



	<b>NIMAX</b> Acoustics SARL	<b>NX2V</b> Trappe	Maxime Fouchard
 	Hauts-parleur : Beyma 8MI100 x2 / Beyma CD10Fe/N ou CD10Nd/N sur Beyma TD8060 Panneaux 12mm d'épaisseur Cotes en millimètres Utilisation commerciale contact : nimax.acoustics@gmail.com		21/02/2018
<b>A4</b>			Page 15/15