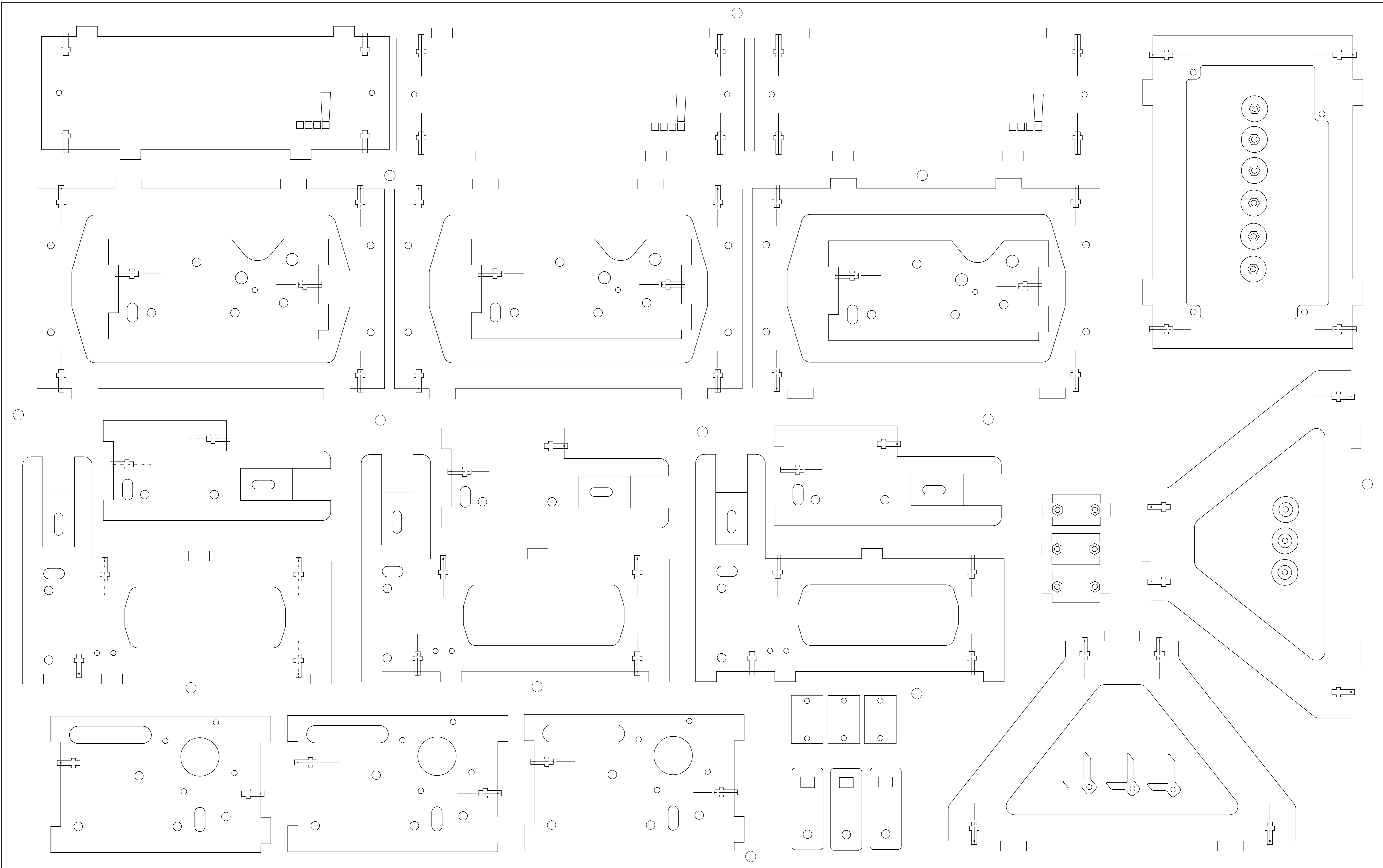


delta dings...!

An evolution of the
Rostock MAX design by SeeMeCNC.com
Created by Christoph Reinhardt
www.christophreinhardt.ch

sheet name: small parts
sheet size: 800mm x 500mm
cut from: 5.8mm HPL sheet stock



Drawing Scale 1:1

delta dings...! by Christoph Reinhardt
(christophreinhardt.ch) is licensed
under a Creative Commons Attribution-
ShareAlike 4.0 International License.

Based on Rostock MAX v2
(github.com/seemecnc/) by SeeMeCNC
(seemecnc.com).

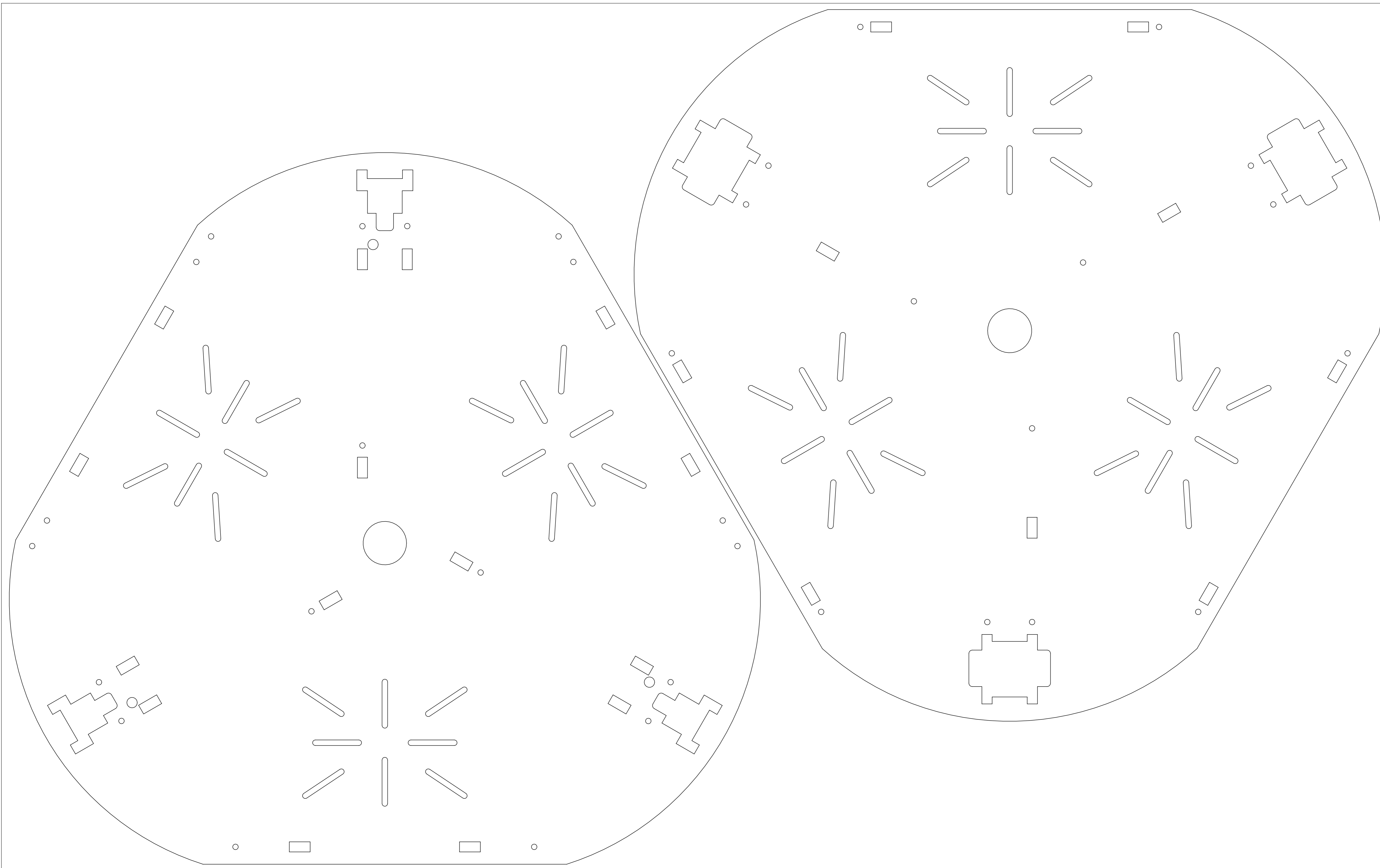


delta dings...!

An evolution of the
Rostock MAX design by SeeMeCNC.com

Created by Christoph Reinhardt
www.christophreinhardt.ch

sheet name: base main parts
sheet size: 800mm x 500mm
cut from: 5.8mm HPL sheet stock



Drawing Scale 1:1

delta dings...! by Christoph Reinhardt
(christophreinhardt.ch) is licensed
under a Creative Commons Attribution-
ShareAlike 4.0 International License.

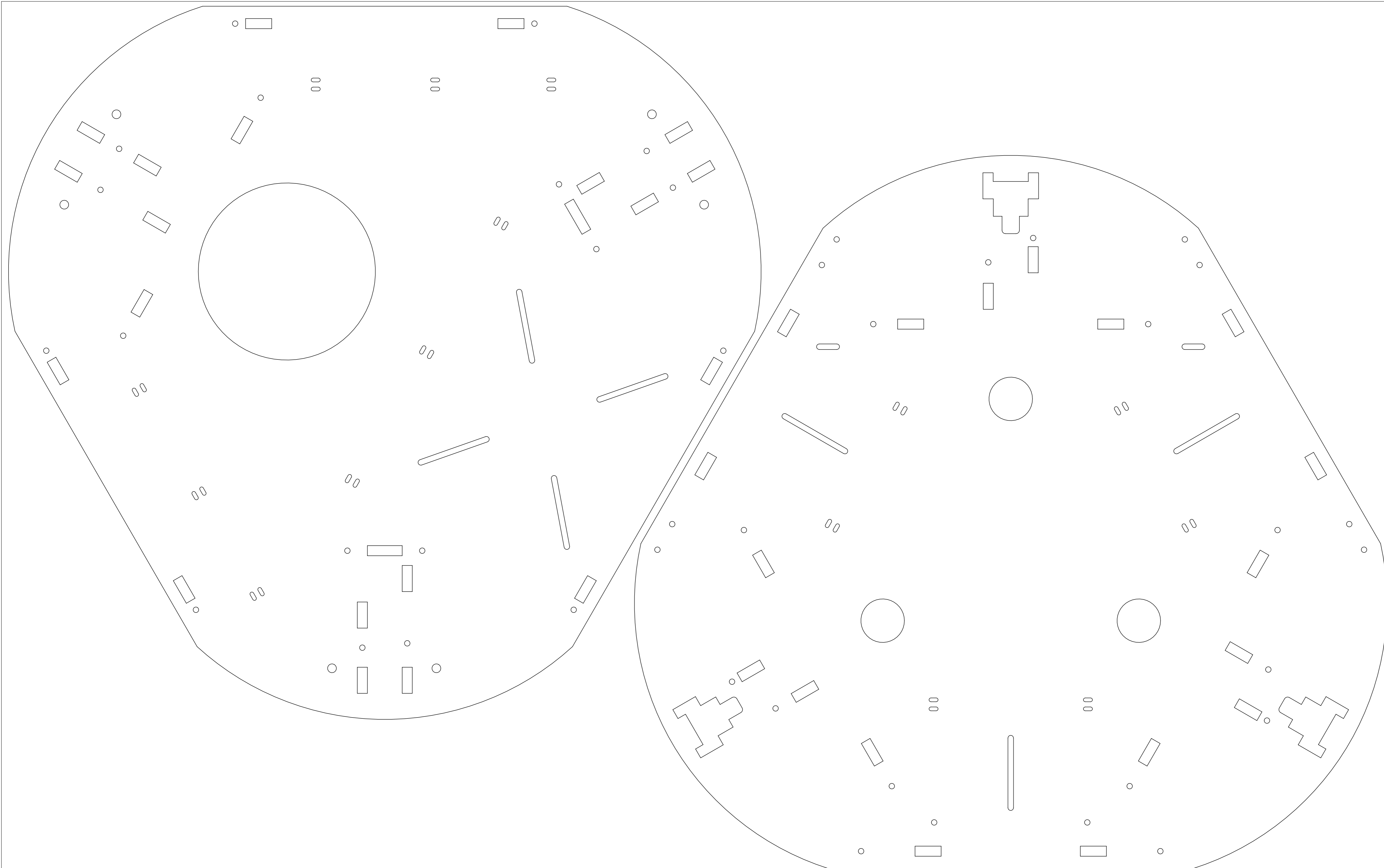
Based on Rostock MAX v2
(github.com/seemecnc/) by SeeMeCNC
(seemecnc.com/).



delta dings...!

An evolution of the
Rostock MAX design by SeeMeCNC.com
Created by Christoph Reinhardt
www.christophreinhardt.ch

sheet name: top main parts
sheet size: 800mm x 500mm
cut from: 5.8mm HPL sheet stock



Drawing Scale 1:1

delta dings...! by Christoph Reinhardt
(christophreinhardt.ch) is licensed
under a Creative Commons Attribution-
ShareAlike 4.0 International License.

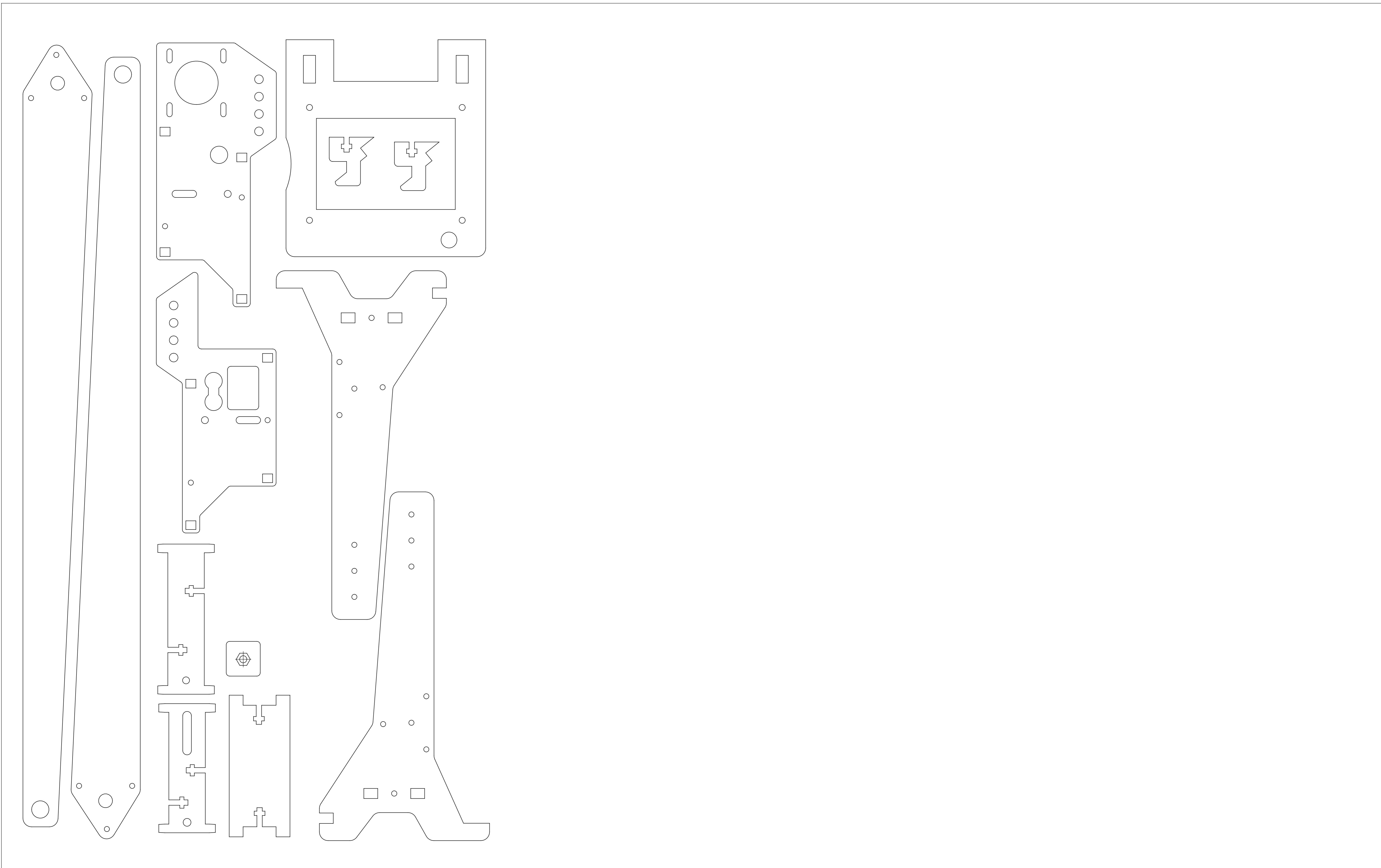
Based on Rostock MAX v2
(github.com/seemecnc/) by SeeMeCNC
(seemecnc.com/).



delta dings...!

An evolution of the
Rostock MAX design by SeeMeCNC.com
Created by Christoph Reinhardt
www.christophreinhardt.ch

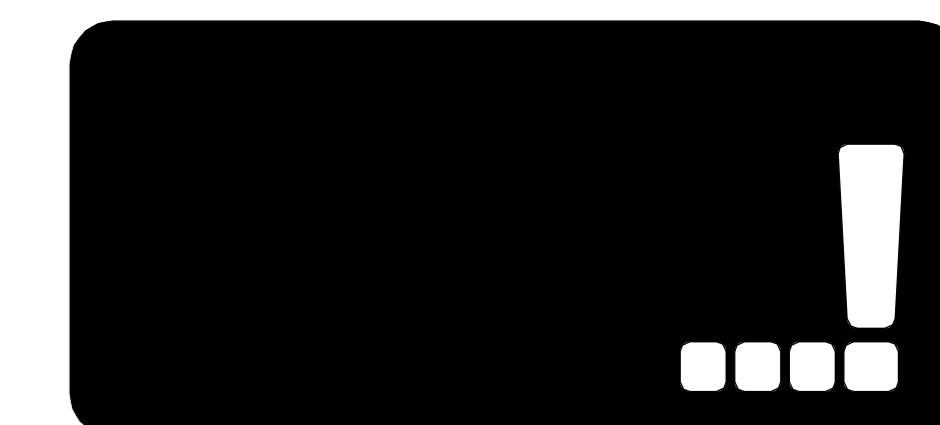
sheet name: feeder parts
sheet size: 800mm x 500mm
cut from: 5.8mm HPL sheet stock



Drawing Scale 1:1

delta dings...! by Christoph Reinhardt
(christophreinhardt.ch) is licensed
under a Creative Commons Attribution-
ShareAlike 4.0 International License.

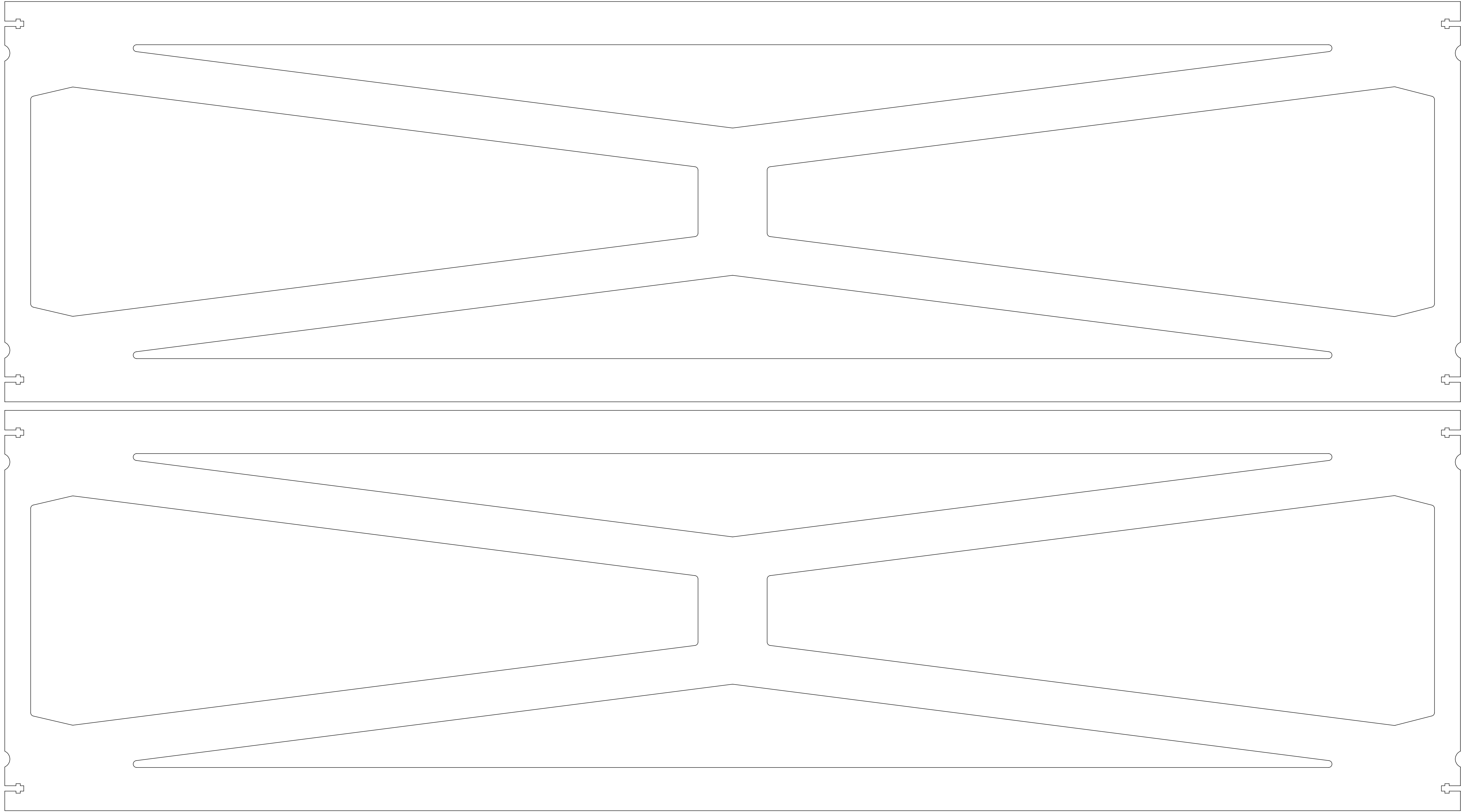
Based on Rostock MAX v2
(github.com/seemecnc/) by SeeMeCNC
(seemecnc.com/).



delta dings...!

An evolution of the
Rostock MAX design by SeeMeCNC.com
Created by Christoph Reinhardt
www.christophreinhardt.ch

sheet name: bracing elements
sheet size: 1000mm x 500mm
cut from: 5.8mm HPL sheet stock



Drawing Scale 1:1

delta dings...! by Christoph Reinhardt
(christophreinhardt.ch) is licensed
under a Creative Commons Attribution-
ShareAlike 4.0 International License.
Based on Rostock MAX v2
(github.com/seemecnc/) by SeeMeCNC
(seemecnc.com/).

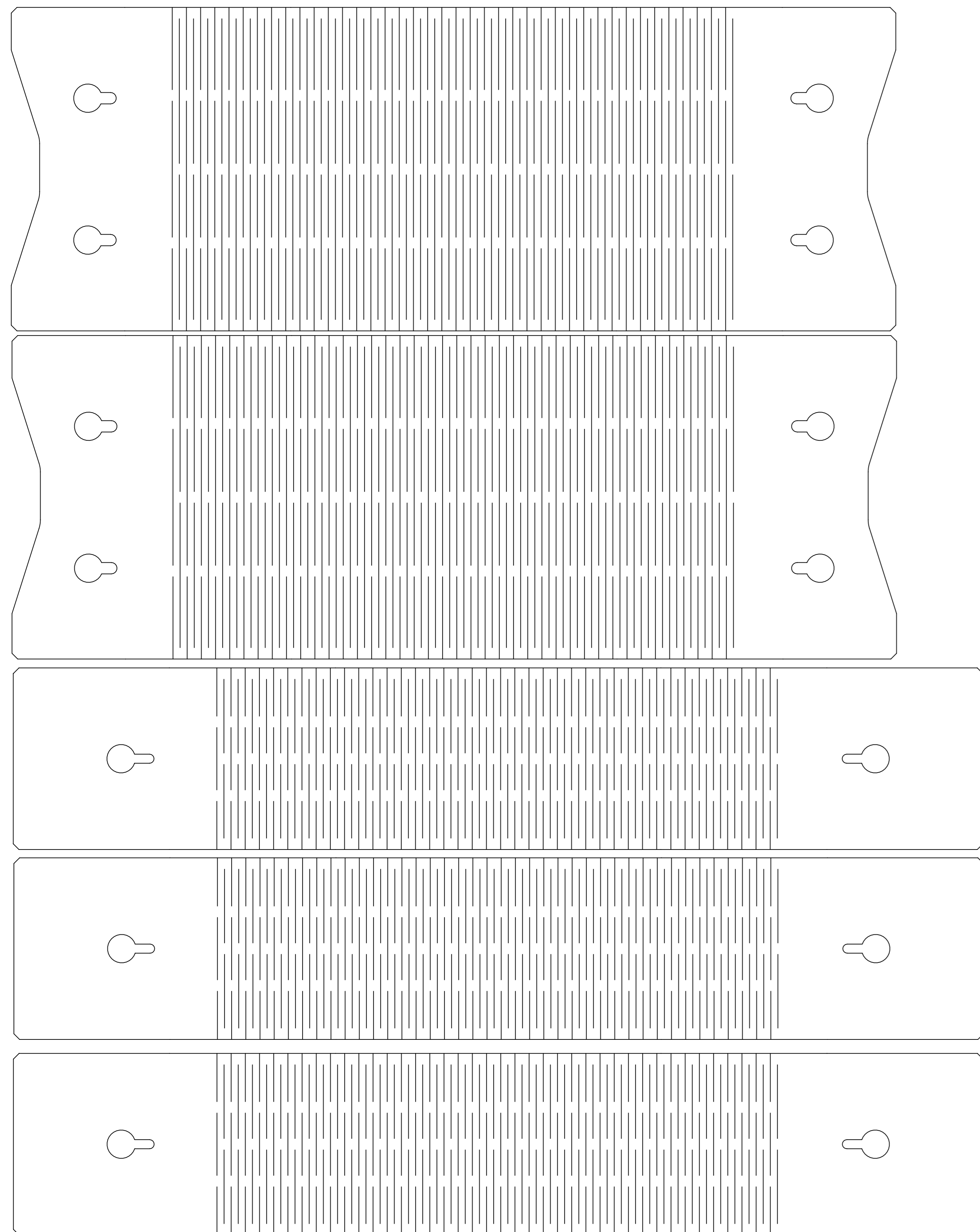


delta dings...!

An evolution of the
Rostock MAX design by SeeMeCNC.com

Created by Christoph Reinhardt
www.christophreinhardt.ch

sheet name: laser cut parts
sheet size: 800mm x 500mm
cut from: 3mm PMMA sheet



Drawing Scale 1:1

delta dings...! by Christoph Reinhardt
(christophreinhardt.ch) is licensed
under a Creative Commons Attribution-
ShareAlike 4.0 International License.

Based on Rostock MAX v2
(github.com/seemecnc/) by SeeMeCNC
(seemecnc.com/).

