



**Intertechnik Sonofil anthracite**

**40mm recycled cotton**

**Tweeter:** SB Acoustics satori TW29R-B - 4 ohms  
**midrange:** Faljal Pro 6RS140 - 16 ohms  
**woofer:** Faljal Pro 12PR320 - 8 ohms  
**range:** 36Hz - 40,000Hz (-3dB) / efficiency: 91dB / 2.83V nominal impedance: 8 ohms  
**material midrange + woofer cabinets:** 18mm - 13 ply Baltic Birch Marine Grade plywood  
**material tweeter cabinet:** 30mm MDF V313 - 4 layers to make a solid block  
**netto volume midrange enclosure:** 9 litres closed / Qtc = 0.5  
**damping material midrange enclosure:** Intertechnik Sonofil + 40mm recycled cotton  
**netto volume woofer enclosure:** 112 litres verted / fb = 41Hz  
**damping material woofer enclosure:** Intertechnik Sonofil  
 \* all contacting surfaces should be fully glued!  
 \* measurements in millimeters

No part of this design including constructions, illustrations, schematics or other information presented here may be reproduced in any form without written or e-mail consent from Tony Gee. This design is free to use for private DIY purposes only. Commercial use is strictly prohibited. Copyright 2020 © Humble Homemade Hifi - The Netherlands

Item#	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by	Checked by	Approved by - date	Filename
Tony Gee	TG	19-06-2020	1-4

**Nova Andromeda**

Item#	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by	Checked by	Approved by - date	Filename
Tony Gee	TG	19-06-2020	1-4

**Humble Homemade Hifi**  
drawing version 05  
Edition: 01  
Sheet: 1/1

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16