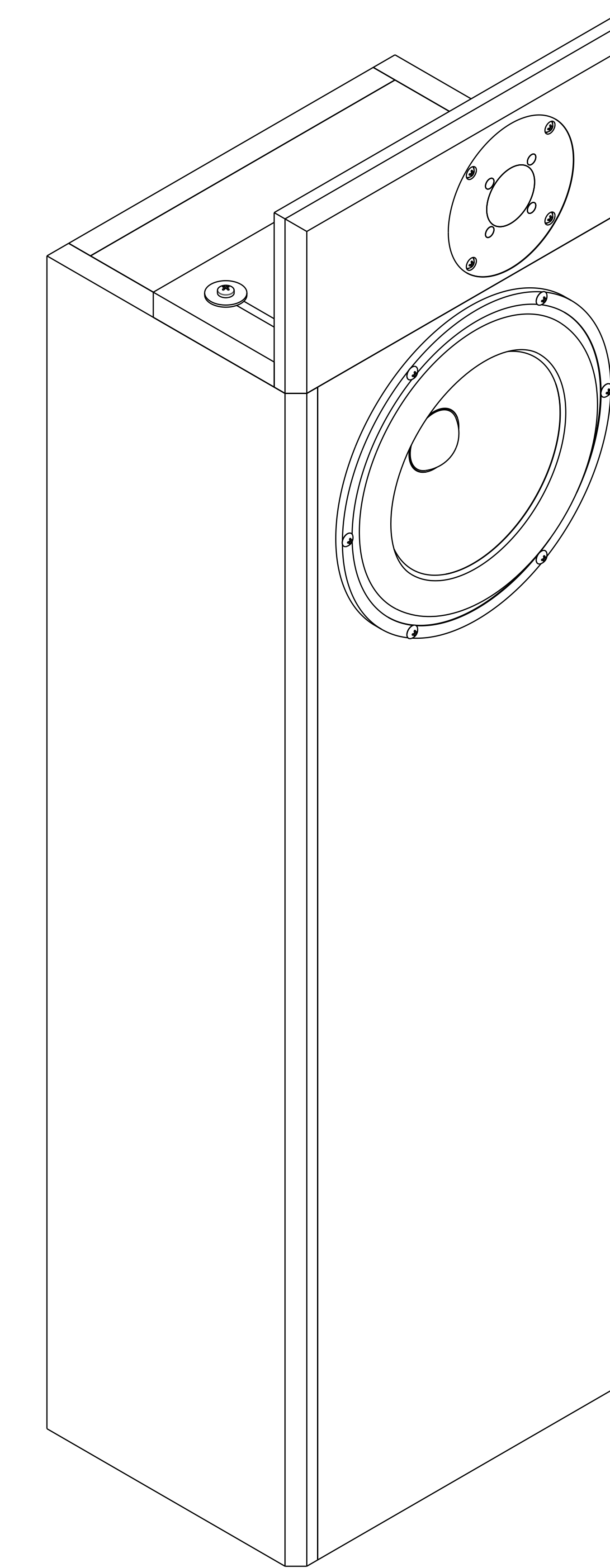
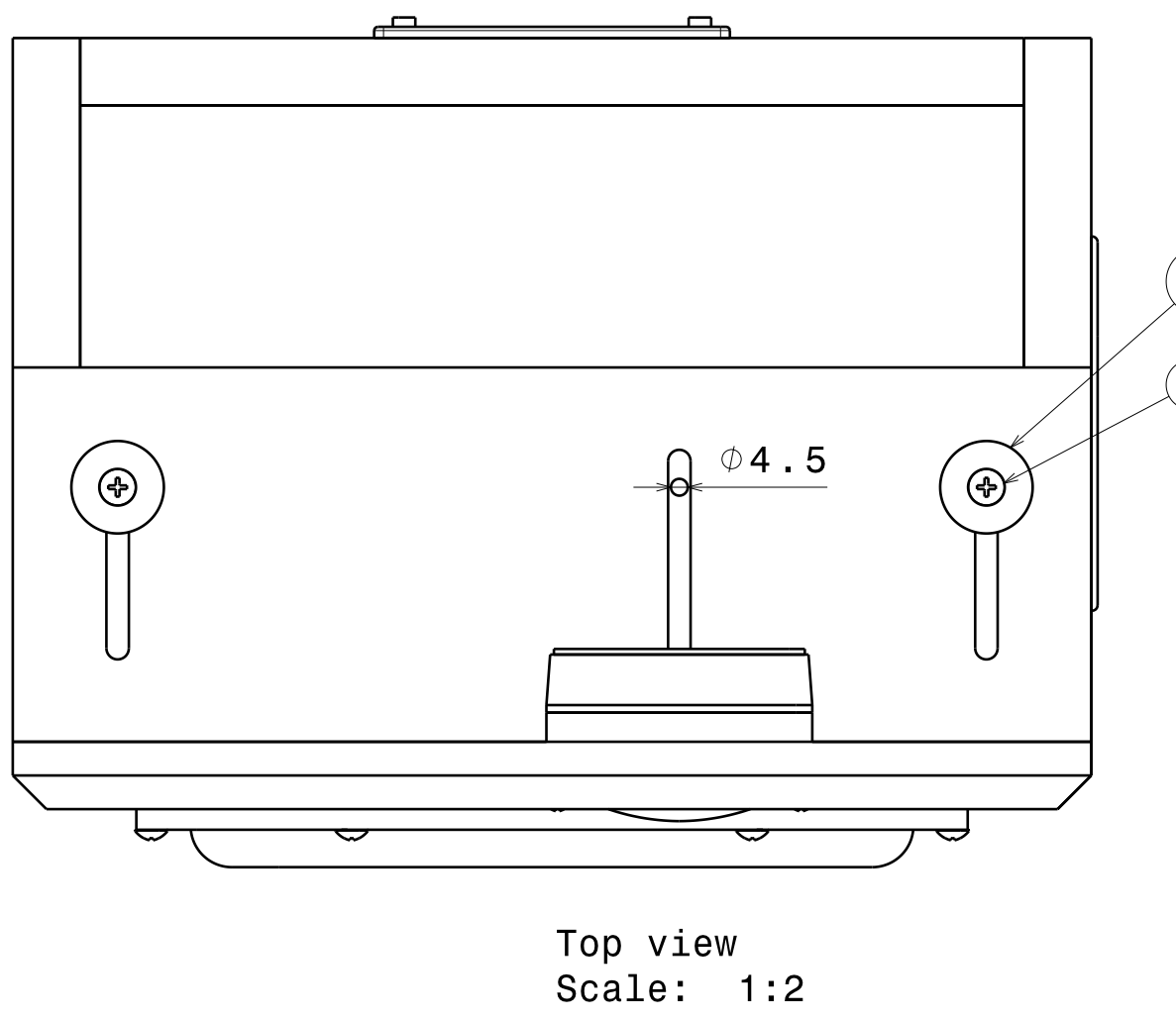
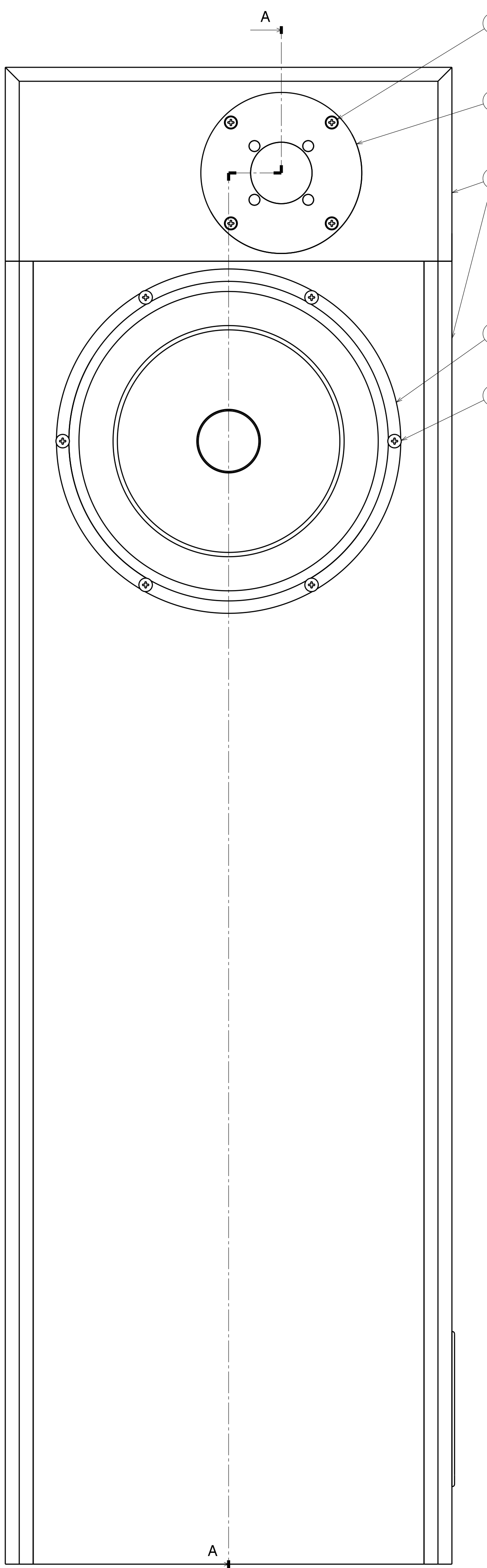
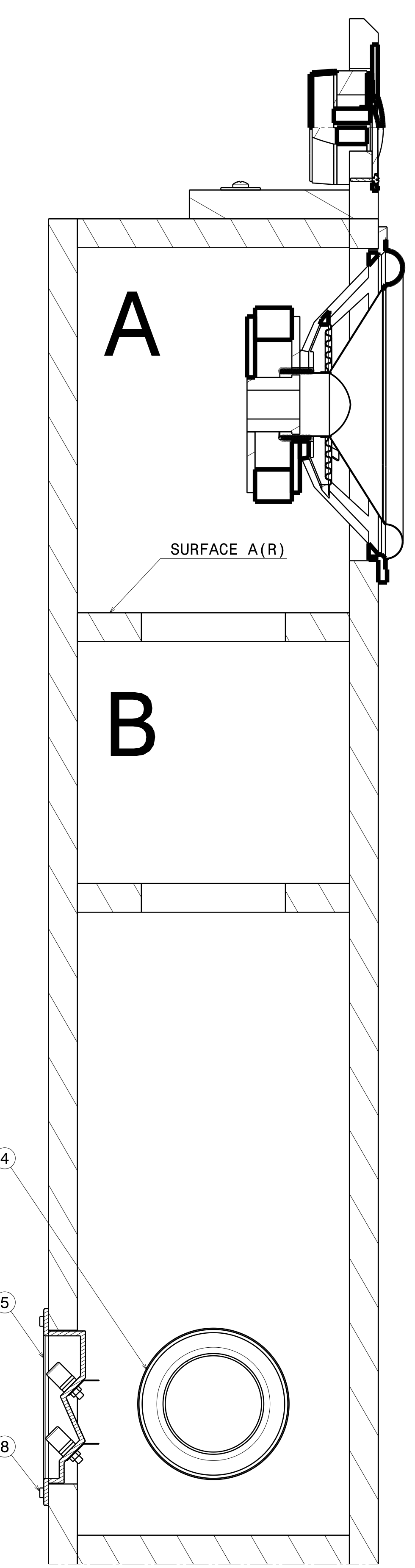


# 30L assembly; Mr\_Ekan; 2010.09.08



No	Part	Qty	Remark
1	30L cabinet	1	See 30L cabinet drawing
2	Scan Speak 21W/8554-00	1	
3	Seas H1212	1	
4	Vent 68x220	1	www.tube-town.net, P/N ah5822
5	Terminal ANP 7	1	www.hifikit.se, P/N 5523
6	Screw, self tapping, D4,2	6	www.hifikit.se, P/N 5401
7	Screw, self tapping, D3,6	4	www.hifikit.se, P/N 5402
8	Screw, self tapping hexagonal, D3,6	4	www.hifikit.se, P/N 5412/3.5
9	Screw, self tapping, D3,2, L MAX 32	2	
10	Washer, 5x25, t2	2	

<NOTES>  
 1. FIBER WOOL IS PLACED IN CAVITY A AND B. DO NOT OBSTRUCT AIR FLOW THROUGH BRACING HOLES.  
 2. SEALING FOAM IS APPLIED BETWEEN 1 AND ALL AROUND FOLLOWING PARTS: 2, 3, 5.  
 3. PART 4 IS PRESS FITTED AND GLUED WITH CONTACT GLUE.  
 4. CROSS OVER COMPONENTS ARE HOT MELT GLUED TO SURFACE A(R).  
 5. CABLE EKUA CONNECTS 2 AND 3 WITH 5.  
 6. D4,5 HOLE IS SEALED WITH HOT MELT GLUE INTERNALLY AND EXTERNALLY AFTER CABLE ALIGNMENT.  
 7. EXCESS GLUE ON EXTERNAL SIDE IS REMOVED BEFORE TIGHTENING OF 9.  
 8. EXTERNAL CABLE LENGTH TO CONNECT 3: 120 MM.