



**PROPRIETARY AND CONFIDENTIAL**  
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF "SONIDO". ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF "SONIDO" IS PROHIBITED.

		DIMENSIONS ARE IN MM		NAME		DATE		<b>"SONIDO"</b>	
		TOLERANCES:		DRAWN					
		FRACTIONAL ±		CHECKED				SFR 175-8	
		ANGULAR: MACH ± BEND ±		ENG APPR.					
		THREE PLACE DECIMAL ±		MFG APPR.					
		MATERIAL		Q.A.					
		MDF 22 mm		COMMENTS:					
NEXT ASSY		USED ON		FINISH					
APPLICATION		DO NOT SCALE DRAWING							
				SIZE		DWG. NO.		REV.	
				A		Sonido			
				SCALE: 1:20		WEIGHT:		SHEET 1 OF 1	



DIY tölcéses hangsugárzó az SFR 178-8 szélessávú hangszóróhoz

DIY rear loaded horn for SFR 178-8 fullrange loudspeakers

DIY

1. TETŐ / TOP.....200x328 mm
2. KAMRAFAL / SEPARATING WALL.....200x405 mm
3. TÖLCSÉRFAL / HORN WALL.....200x750 mm
4. ELŐLAP / FRONT WALL.....200x1300 mm
5. HÁTLAG / REAR WALL.....200x853 mm
6. TERELŐ / .....2 pcs.....200x183 mm....2x45
7. TALP / BOTTOM.....200x456 mm
8. OLDALLAP / SIDE WALLS.....2 pcs.....500x1300 mm

ANYAG / MATERIAL.....MDF 22 mm

**A GYAPJÚT EGYENLETESEN BERAKNI A KAMRÁBA !**

**SPREAD THE WOOL EQUALLY IN THE CHAMBER !**