


The technical drawing illustrates two cross-sections of a building facade, labeled 1.1 and 2.1, showing their integration into a wall structure.

- Section 1.1:** This section shows a larger unit with a top width of 1500mm and a height of 550mm, featuring a radius of 150mm at a 90-degree angle ($1500 \times 550 / R150 - 90^\circ$). The main body has a width of 1540mm and a height of 1540mm, with a central opening of 1300mm width and 650mm height, surrounded by a frame of 700mm and 0,150mm thickness. The bottom width is 860mm and the height is 1540mm, with a radius of 300mm at a 60-degree angle ($860 \times 1540 / R300 - 60^\circ$). The total height of the unit is approximately 3520mm (~ 3520). The unit is shown being installed into a wall, with a roofline labeled "STRECHA" indicated above it.
- Section 2.1:** This section shows a smaller unit with a top width of 600mm and a height of 250mm, featuring a radius of 150mm at a 45-degree angle ($600 \times 250 / R150 - 45^\circ$). The main body has a width of 580mm and a height of 580mm, with a central opening of 500mm width and 300mm height, surrounded by a frame of 500mm and 0,150mm thickness. The bottom width is 580mm and the height is 580mm, with a radius of 300mm at a 60-degree angle ($580 \times 580 - 500 \times 300 / 500 / 0,150$). The total height of the unit is approximately 1600mm (~ 1600). The unit is also shown being installed into a wall, with a roofline labeled "STRECHA" indicated above it.

Both sections show internal structural details, including framing and insulation, and are positioned above a ground level indicated by a dashed line. Arrows indicate the direction of installation or viewing.

[illegible]

Číslo revize	0	Datum revize		Provedl		
Kreslil	EVA NĚMCOVÁ			EP ROŽNOV, a.s. Boženy Němcové 1720 CZ 756 61 Rožnov pod Radhoštěm Tel: 571 664111, Fax: 571 664400 E-mail: ep@eproznov.cz		
Zpracoval	PAVEL BOLEK					
Kontroloval	ING. JIŘÍ TVARŮŽEK					
Schválil	ING. LADISLAV DROZD					
Investor	MĚSTO ZUBŘÍ			Formát	6A4	
Místo stavby	ZUBŘÍ			Datum	05/2016	
Stavba	REKONSTRUKCE SPORTOVNÍ HALY V ZUBŘÍ			Druh dok.	DPS	
				Číslo zak.	K16620016	
				Soubor	29YV6L04.dwg	
Objekt	D1.4 VĚTRÁNÍ HALY D1.4.4 TECHNIKA PROSTŘEDÍ STAVEB D1.4.4.3 VZDUCHOTECHNIKA			Arch.	29YV6-0050	
				Číslo		
Název	ŘEZY A-A, B-B, C-C, D-D			Měřítko		Číslo výkresu
				1:100		05