

Architectural floor plan of a large hall. The plan shows a rectangular room with a grid of 10 columns and 2 rows of seats. The stage area on the right includes a semi-circular proscenium, a staircase, and a balcony. The text "SKS 10" is written on the stage area.

Technical cross-section drawing of a building facade showing ventilation system components and elevation levels. The drawing includes the following labels and dimensions:

- Labels:**
  - MDF 25L 500x500* (Material specification for the upper section)
  - Ārējā pretlētus reste 700x500* (External pressure-resistant opening 700x500)
  - SKS 100-50* (Ventilation unit specification, appearing twice)
- Dimensions and Elevation Levels:**
  - Top left:  $+10.70$
  - Top right:  $+8.720$
  - Left side (from top to bottom):  $+6.82$ ,  $+6.270$ ,  $+5.520$ ,  $+3.320$ ,  $+3.120$ ,  $+2.200$ ,  $+0.000$ ,  $-1.110$
  - Right side (from top to bottom):  $+8.35$ ,  $+6.520$
  - Internal horizontal dimension:  $700 \times 500$
  - Vertical dimension on the left:  $500 \times 500$

[illegible]

TELPU EKSPLIKACIJA		
Apz.	Nosaukums	Platība (m2)
20	PROJ. TRENERU TELPA	35.73
21	PROJ. WC	2.60
22	KLASES TELPA	93.23
23	PEDAGOGA TELPA	12.12
24	KLASES TELPA	60.74
25	SVINBU ZĀLE	274.80
26	PRIEKŠTELPA AR LIFTU	32.86

JELGAVAS AMATU VIDUSSKOLAS ĒKAS PĀRBOVES ELEKTRĪBAS IELĀ 8, JELGAVĀ				17 - 026		
				AVK		
Būvproj. sad. vad.	G. Drozde			Stadija	Lapa	Mēroga
Būvproj. izstr.	G. Drozde	16.02.2018		BP	7	1:100
				JELGAVĀ		
AMATU VIDUSSKOLA						
VENTILĀCIJA 2. STĀVA PLĀNS 3. STĀVA PLĀNS GRĪZDZĪBAS 4				b/vk.comsan@re.apk Nr.2158-R		
ARHĪVA NR.						