

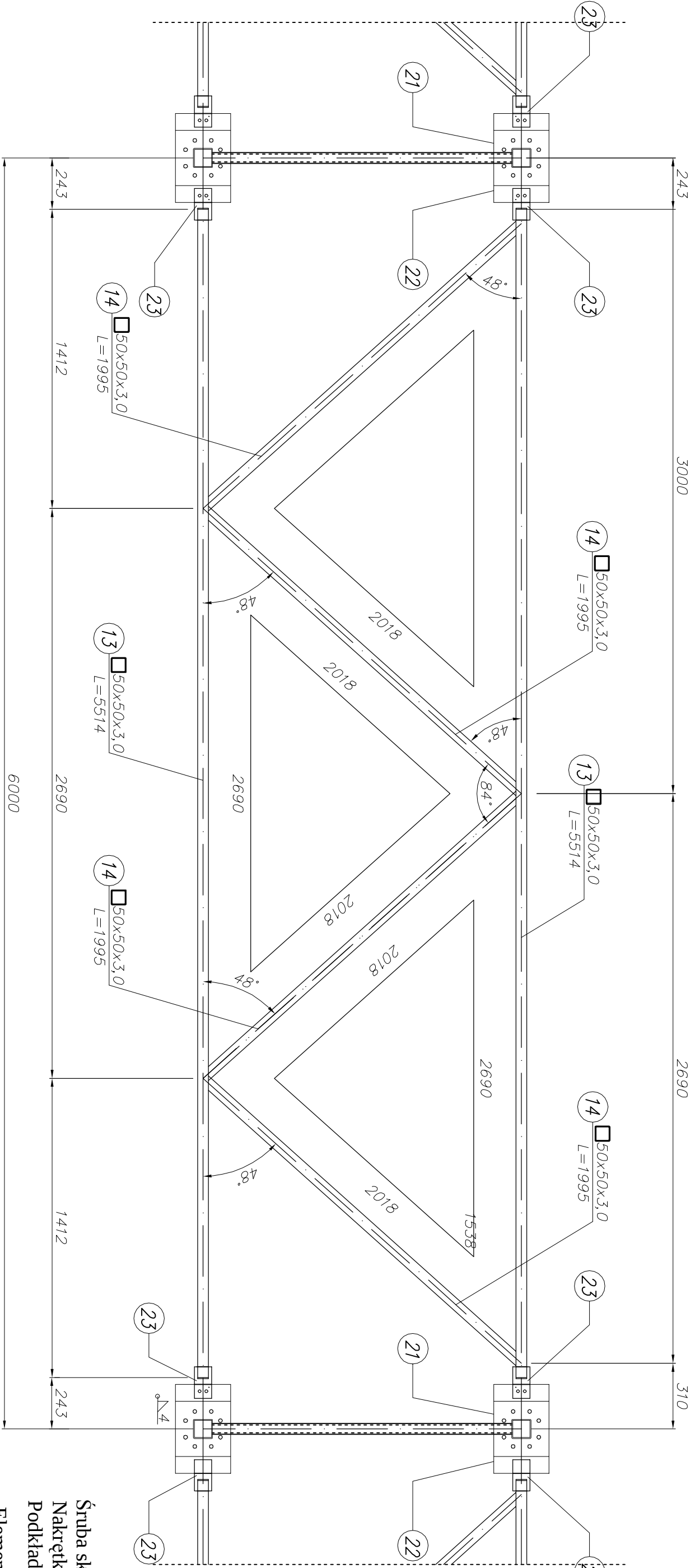
Technical drawing of a roof truss (Dachstuhl) showing the internal structure with various beams, supports, and dimensions. The drawing includes a north arrow and a scale bar. Key dimensions include a total width of 6300mm and a total height of 4000mm. The truss is composed of several triangular and rectangular sections. The main horizontal beam is labeled "Kotwa 16 mm L=600mm". The vertical supports are labeled "1" through "22". The horizontal beams are labeled "2" through "12". The diagonal beams are labeled "13" through "22". The drawing also shows the connection details for the beams, including the use of bolts and plates. The roof pitch is indicated as 12.5%.

NR	PROFIL	DLUGOSC [mm]	ILOSC W ELEMENTACH	DLUGOSC PALKOWITA [m]	WAGA [kg]	ILOSC ELEMENTOW	WAGA CAKOWNITA [kg]
1	RK 90x4	5034	2	10,06	107,72	5	538,60
2	RK 90x4	1531	2	3,06	32,74	5	163,70
3	RK 90x4	6482	2	12,97	138,71	5	693,57
4	RK 50x3	912	2	1,83	7,93	5	39,67
5	RK 50x3	1038	2	2,08	9,93	5	45,15
6	RK 50x3	1164	2	2,33	10,13	5	50,63
7	RK 50x3	1290	2	2,58	11,22	5	56,17
8	RK 50x3	1407	2	2,82	12,24	5	61,20
9	RK 40x4	1518	2	3,04	13,32	5	66,64
10	RK 40x4	1602	2	3,21	14,07	5	70,33
11	RK 40x4	1691	2	3,38	14,65	5	74,24
12	RK 40x4	1725	2	3,45	15,15	5	75,73
13	RK 50x3	5514	2	11,03	60,00	4	240,00
14	RK 50x3	1995	4	4,00	21,34	4	85,38
							2260,95

ILOSC SZUK	POWIERZCHNIA [m ²]			
	12	16	20	26
10		2,66		
10		1,64		
10				0,875
10		0,13		
40		1,23		
10		1,13		
5			0,34	
5			0,55	
16	0,15			
16	0,23			
16	0,256			
SUMA	6,67	6,79	0,89	0,875
MACA [kg]	63,87	862,83	139,73	178,59
	1234,85			

Technical drawings of 25 mechanical parts, numbered 21 to 25, showing various views and dimensions:

- 21** $\square 260 \times 260 \times 20$: Top view showing a square plate with a central square hole (side 90) and four corner holes (diameter $\phi 18$). Dimensions: 260, 260, 90, 85, 85, 90, 90.
- 21** $\square 150 \times 80 \times 20$: Top view showing a rectangular plate with a central square hole (side 32) and four corner holes (diameter $\phi 18$). Dimensions: 150, 80, 32, 114, 114, 35, 35, 420, 420, 90, 90.
- 22** $\square 420 \times 260 \times 20$: Top view showing a rectangular plate with a central square hole (side 90) and four corner holes (diameter $\phi 18$). Dimensions: 420, 260, 90, 85, 85, 165, 165, 420, 420.
- 22** $\square 420 \times 260 \times 20$: Top view showing a rectangular plate with a central square hole (side 90) and four corner holes (diameter $\phi 18$). Dimensions: 420, 260, 90, 85, 85, 165, 165, 420, 420.
- 23** $\square 148 \times 60 \times 12$: Top view showing a rectangular plate with a central square hole (side 32) and four corner holes (diameter $\phi 18$). Dimensions: 148, 60, 32, 24, 24, 35, 35, 80, 80, 160, 160, 90, 90.
- 24** $\square 90 \times 160 \times 12$: Top view showing a rectangular plate with a central square hole (side 32) and four corner holes (diameter $\phi 18$). Dimensions: 90, 160, 32, 24, 24, 35, 35, 80, 80, 160, 160, 90, 90.
- 25** $\square 80 \times 200 \times 12$: Top view showing a rectangular plate with a central square hole (side 32) and four corner holes (diameter $\phi 18$). Dimensions: 80, 200, 32, 24, 24, 35, 35, 80, 80, 160, 160, 90, 90.



Elementy stalowe wiazana nalezy zabezpieczyc ogniochronnie (R30) powloka malarska

- farba gruntowa,

- farba nawierzchniowa.

na wyschniętą powłokę warstwy podkładowej

[illegible]

STAL : St35

SRUBY : KLASY 10.9

RURY KWADRA TOWE WALCOWANE NA GORĄCCO

STAL : St3S

ELEKTRODY : ER1.46

SRUBY : KLASY 10.9