

Technical drawing of a square frame structure. The drawing shows a square frame with dimensions and labels. The overall width is 3000 and the overall height is 2900. The frame is composed of four vertical members (labeled pos. 1, pos. 2, pos. 3, pos. 4) and four horizontal members (labeled pos. 5, pos. 6, pos. 7, pos. 8). The vertical members are labeled with dimensions: pos. 1, R=80/4; pos. 2, R=80/4; pos. 3, R=80/4; pos. 4, R=80/4. The horizontal members are labeled with dimensions: pos. 5, L=2900; pos. 6, L=2900; pos. 7, L=2900; pos. 8, L=2900. The frame is supported by two columns (labeled A and B) and two beams (labeled C and D). The columns are labeled with dimensions: pos. 1, L=1100; pos. 2, L=1100; pos. 3, L=1100; pos. 4, L=1100. The beams are labeled with dimensions: pos. 5, L=2900; pos. 6, L=2900; pos. 7, L=2900; pos. 8, L=2900. The drawing also shows a section line (labeled 1-1) and a section view (labeled 1-1).

STAL St3SX
Elektrody ER-146

Technical drawing of a building facade showing a cross-section with dimensions and structural details. The drawing includes a roof structure with a slope of 6.5% and a total height of 2650. The facade is divided into three vertical sections with widths of 1500, 1500, and 1720. The total width is 4720. The drawing also shows a base with a height of 100 and a total width of 6000. The drawing includes various structural details such as columns, beams, and roof trusses, with dimensions and labels for each component.

WYKAZ STANÓW KSZTAŁTOWEJ						
NR	ELEMENT	liczba szt.	Długość l. szt./mm	cięż./kg/m³	cięż./kg/ l. szt./kg/	rozmiar /kg/
1.	RK80x80x4	5	2900	9,22	26,70	133,5
2.	RK80x80x4	2	1630	9,22	15,1	30,2
3.	RK80x80x4	2	1190	9,22	11,0	22,0
4.	RK80x80x4	2	2680	9,22	24,7	45,4
5.	L60x80x8	5	2900	5,42	15,7	78,7
6.	RK80x80x4	2	2450	9,22	22,6	45,2
7.	L60x80x8	1	1250	5,42	6,6	6,8
8.	L60x80x8	1	450	5,42	2,4	2,4
9.	RK80x80x4	1	2920	9,22	26,9	26,9
10.	RK80x80x4	2	2100	9,22	19,4	36,8
11.	80x40x2	1	340	2,41	0,8	0,8
12.	80x40x2	1	420	2,41	1,0	1,0
13.	80x40x2	1	1540	2,41	3,7	3,7
14.	80x40x2	1	1620	2,41	3,9	3,9
Masa rozmiar /kg/						439,1
Dodatek na spoiny 1,8% /kg/						7,9
Masa IACZNA /kg/						447,0

Nazwa i adres obiektu: FABRYKA KONSTRUKCJA 7CIAN — ORYGLOWANIE	Imię i nazwisko		Data
	mgr inż. A. SPRONK		01-10
	Projektant		
	mgr inż. J. SZYBIAŃSKI		
BUDYNEK TECHNOLOGICZNY	Projektant		
	Sprawdził		
	Stadium: P.T.		Nr rys. 1.3
Przebieg projektu			