

B3, 1 szt.

$$\frac{2}{N r^2}$$
$$\frac{1}{\downarrow}$$
$$\frac{1-1}{2}$$
$$\begin{array}{r} 7 \\ 3,35 \\ \hline \end{array}$$

200
80

Technical drawing of a rectangular plate. The top view shows a rectangle with overall dimensions 650 (width) and 200 (height). A central rectangular hole has a width of 590 and a height of 80. The distance from the top edge of the plate to the top edge of the hole is 200. The distance from the bottom edge of the plate to the bottom edge of the hole is 80. The distance from the left edge of the plate to the left edge of the hole is 50. The distance from the right edge of the plate to the right edge of the hole is 50. The drawing includes a section line 'Nr 1' and a section view '1-1' showing a cross-section of the plate with a thickness of 10. The section view also shows a fillet with a radius of R3.09. The drawing includes a dimension line for the total width of 650 and a dimension line for the total height of 200. The drawing includes a dimension line for the hole width of 590 and a dimension line for the hole height of 80. The drawing includes a dimension line for the distance from the top edge to the hole of 200 and a dimension line for the distance from the bottom edge to the hole of 80. The drawing includes a dimension line for the distance from the left edge to the hole of 50 and a dimension line for the distance from the right edge to the hole of 50. The drawing includes a dimension line for the fillet radius of R3.09. The drawing includes a dimension line for the plate thickness of 10. The drawing includes a dimension line for the section line 'Nr 1' and a dimension line for the section view '1-1'.

$$\frac{250}{L=1740} \quad {}^{34}\text{Nr1 (AlIIN)}$$

34 NI
L=174C

A schematic diagram of an optical fiber. It consists of a central horizontal line representing the fiber, with a total length of 7165 nm. At each end of this central line, there is a small rectangular section representing a grating, with a width of 250 nm. The entire structure is enclosed in a larger rectangular frame.

 $2 \text{ Nr}2 (\text{AlIN}) \varnothing 12 \text{ L} = 8150$

7550

100
4 N³ (Al₁₁N) Ø25 L= 7750
7550

7550

WYKAZ PRĘTÓW ZBROJENIOWYCH (na całość)

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NR		Średnica	Ilość	Długość	Ilość	Długość łączna						
		[mm]	[szt.]	jednostkowa [m]	elementów [szt.]	[m]						
						ø6(A-IIIN)	ø8(A-IIIN)	ø12(A-IIIN)	ø16(A-IIIN)	ø20(A-IIIN)	ø25(A-IIIN)	
						59.2						
B3	1	6	34	1.74	1	59.2						
	2	12	2	8.15	1		0	16.3		0	0	
	3	25	3	7.75	1						23.3	
		Ogółem długość				[m]	59.2	0.0	16.3	0.0	0.0	23.3
		Masa jednostkowa				[kg/m]	0.222	0.395	0.888	1.580	2.470	3.850
		Masa ogółem				[kg]	13.1	0.0	14.5	0.0	0.0	89.5
		Masa całkowita				[kg]	117.1					

UWAGI:

- OPRACOWANIE JEST WYKONANE ZGODNIE Z OBOWIĄZUJĄCYMI PRZEPISAMI
- ROZPATRYWAĆ ŁĄCZNIE Z PROJEKTAMI BRANŻOWYMI.
- WSZYSTKIE WYMIARY I RZĘDNE SPRAWDZIĆ NA BUDOWIE
- LOKALIZACJA PRZEBIÓR WGSUNKÓW ARCHITEKTURY I PROJEKTÓW BRANŻOWYCH
- OSTATECZNE WYMIARY OTWORÓW WGS. ARCHITEKTURY

Beton: B30 (C25/30)

Stal zbrojeniowa: A-IIIN, A-II

Otulina: 2,5 cm

[illegible]