



Technical drawing of a mechanical part, labeled 12. The part is a rectangular block with a central hole. Dimensions are given in millimeters: overall length 119, overall width 42, overall height 20. The central hole has a diameter of 18 and a depth of 15. There are two smaller holes, each with a diameter of 4, located 10 units from the center line and 10 units from the front face. The part is labeled "BL 5x40 L=119".

Technical drawing of a rectangular plate. The overall dimensions are 100 (width) and 65 (height). There are two circular holes, each with a diameter of $\varnothing 13$. The distance between the centers of the holes is 53. The distance from the top edge to the center of the upper hole is 25. A label 'KR 65x65x6 L=100' is connected to the plate by a line. A circled number '11' is at the bottom.

Krokiew k-1.2, szt.1

Zręczność S.M.U. (no 1927.)									
nr	Nazwa	Długość	Łączna szklana	Długość szklana	Masa poliuretanu	Masa 1 szklana	Masa 2 szklana	Masa 3 szklana	Masa 4 szklana
[n]	[m]	[m]	[cm]	[cm]	[kg/m ³]	[kg]	[kg]	[kg]	[kg]
1	PZ.70	660	1	6,800	35,100	25,978	25,978	25,978	25,978
2	PZ.70	660	1	6,800	35,100	25,978	25,978	25,978	25,978
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121	PZ.70	660	1	6,800	35,100	25,978	25,978	25,978	25,978
122	PZ.70	660	1	6,800	35,100	25,978	25,978	25,978	25,978
123	PZ.70	660	1	6,800	35,100	25,978	25,978	25,978	

UWAGI:

- OGRANICZENIE JEST WYKONANE ZGODNIE Z OROZUMIOWANĄ PRZEPISAMI
- ROZPARCENIA ŁĄCZNIŁ Z PROJEKTAMI BRANŻOWYMI
- WSZYSTKIE WMIARY I RZĘDNE SPRAWDZIŁ NA BUDOWIE
- LOKALIZACJA PRZEBIEG WGS RYSUNKOW ARCHITEKTURY I PROJEKTOW BRANŻOWYCH
- wszystkie wymiary podano w [mm]
- spójne nie zaznaczone na rysunku, o kontekście z wyjątków konstrukcyjnych wyznaczyć jako spójne = 4
- zabezpieczenie antykorozyjne:
- przygotowanie powierzchni S_{dz}/1,2,
- system epoksydowy gr. min. 120mm,

Stal kształtowa: S355
Stal: AIIIIN
Elektroda E146

[illegible]

POZIOM PORÓWNAWCZY $\pm 0,00 = 434,00$ m n.p.m