

Technical drawing of a bridge structure, showing dimensions and components. The drawing is divided into two main sections: a top section showing the overall structure and a bottom section showing a detailed view of the bridge deck and supports.

Top Section:

- Overall length: 6000
- End dimensions: 159
- Components: M-20, 8x80, 190, 6102, 6x90, 120, 07, 16x5962, 34, 07, 6x90, 120, 07, 8x80, 190, 022.
- Label: ŚRUBA RZYMSKA LUB NAKRĘTKA NAPINAJĄCA

Bottom Section:

- Overall length: 6102
- End dimensions: 70
- Components: 8x80, 190, 022, 16x700, 34a, 100, 50, 100, 16x5212, 34b, 5212, 8x80, 190, 022.
- Labels: gwint lewy, gwint prawy

Technical drawing of a window frame assembly, showing dimensions and components. The drawing includes a top view and a side view.

Top View Dimensions:

- Overall width: 6000
- Distance from side wall to frame center: 159
- Distance between frame centers: 6722
- Distance from frame center to side wall: 159

Side View Dimensions:

- Overall height: 6000
- Distance from top wall to frame center: 159
- Distance between frame centers: 6722
- Distance from frame center to top wall: 159

Components and Labels:

- M-20**: Mounting bracket.
- ø22**: Mounting bracket hole diameter.
- 8x80**: Mounting bracket dimensions.
- 190**: Mounting bracket height.
- 33**: Mounting bracket part number.
- 6x90**: Mounting bracket dimensions.
- 120**: Mounting bracket height.
- 07**: Mounting bracket part number.
- Ø 16x6582**: Mounting bracket hole diameter.
- 32**: Mounting bracket part number.
- Ø 16x700**: Mounting bracket hole diameter.
- 32a**: Mounting bracket part number.
- Ø 16x5832**: Mounting bracket hole diameter.
- 32b**: Mounting bracket part number.
- gwin lewy**: Left thread.
- gwin prawy**: Right thread.
- 100**: Thread length.
- 50**: Thread length.
- 70**: Thread length.
- 700**: Thread length.
- 5832**: Thread length.
- 6722**: Thread length.
- 532**: Thread length.
- 70**: Thread length.

Text Labels:

- SRUBA RZYMSKA LUB NAKRĘTKA NAPINAJĄCA**: Roman screw or tension nut.

PŁATEW PŁ-4 szt. 5

Y W

M-16
ø18

30 RHS120x80x5
6098

27 6x70
110

50 100
100

5850
5998
6098
6000

50 48 2
2

962 34

[illegible]

<div>OSTPROJEKT</div> <div>Biuro</div> <div>Architektoniczno-Budowlane</div> <div>Mirosław Grzyb</div> <div>07 - 410 Ostrołęka</div> <div>ul. Kilińskiego 32A</div> <div>tel./fax (0 29)764 57 99</div>	Nazwa rys.: PLATWIE I STEŻENIA POŁACIOWE cz.II		Nr rys.: K-22
	Obiekt: BUDOWA ZADASZENIA TRYBUN NA STADIONIE SPORTOWYM W MIEJSCOWOŚCI LELIS		
	Adres inwestycji:	działki nr 350, 352/3 jednostka ewidencyjna: 141506, 2 Lelis obręb ewidencyjny: 141506, 2.0010 Lelis	Skala: 1:10 projekt techniczny
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