

Technical drawing of a mechanical part, showing a top view and a side view. The drawing includes dimensions for the part's geometry.

Top View Dimensions:

- Overall width: 423
- Overall height: 240
- Left side features a vertical section with a width of 60 and a height of 80.
- The right side has a vertical section with a width of 62 and a height of 110.
- The bottom edge has a horizontal section with a width of 324.

Side View Dimensions:

- Overall height: 240
- Overall width: 423
- The top edge has a horizontal section with a width of 62.
- The bottom edge has a horizontal section with a width of 324.

The drawing uses solid lines for the main geometry and dashed lines for hidden features. The dimensions are indicated by arrows and numerical values.

[illegible]

Technical drawing of a mechanical part, showing a side view with dimensions. The drawing includes a solid line outline and a dashed line outline representing a different configuration or a hidden part. The dimensions are as follows:

- Overall height: 1024
- Top section height: 53
- Section height below top: 280
- Section height below that: 62
- Section height below that: 212
- Section height below that: 119
- Section height below that: 340
- Overall width: 420
- Section width below top: 62
- Section width below that: 324
- Section width below that: 80

[illegible]

PAS ELEWACJI - POLNOBOKOWY WISCHOD

WIDOK Z BOKU

skala 1:50

6.2, 8.3, 2.23, 8.32, 1.09, 4.40, 1.09, 4.40, 1.09, 4.40

Inwestor	Biblioteka Śląska w Katowicach		Data	06.2023 r.
Projekt	Ekspertyza techniczna z inwentaryzacją na cele wymiany paneli elewacyjnych portyku kolumnowego z pasem elewacyjnym nad wejściem głównym do Biblioteki Śląskiej w Katowicach.		Skala:	1:50
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Temat rysunku	INWENTARYZACJA		Nr rys.	K1
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