

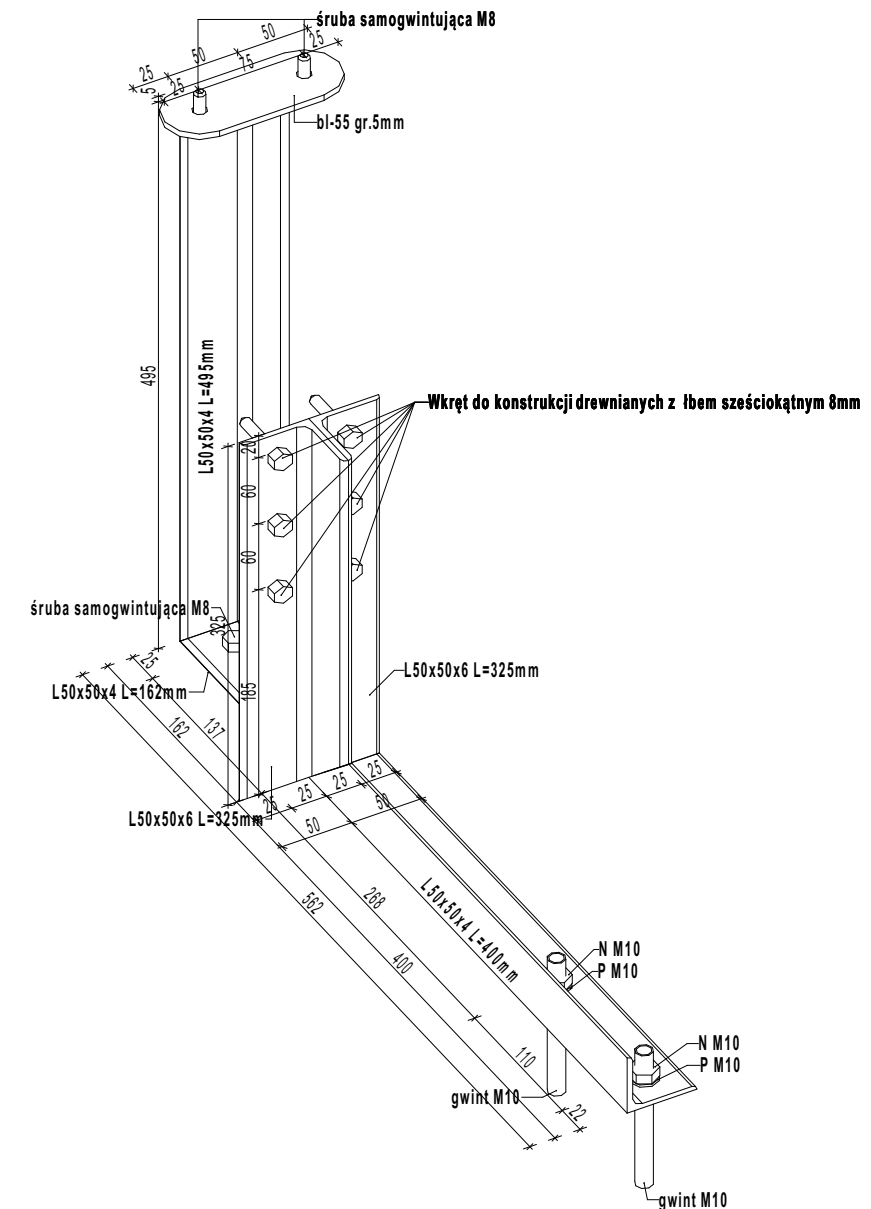
Technical drawing of a wooden structure assembly, likely a window or door frame, showing dimensions and components.

Dimensions (mm):


- Overall height: 560
- Overall width: 500
- Top section height: 30
- Bottom section height: 30
- Left side height: 495
- Top section width: 5
- Bottom section width: 5
- Vertical distance between top and bottom sections: 445
- Horizontal distance from left wall to first vertical post: 50
- Horizontal distance between first and second vertical posts: 112
- Horizontal distance between second and third vertical posts: 184
- Horizontal distance between third and fourth vertical posts: 50
- Horizontal distance from fourth vertical post to right wall: 350
- Horizontal distance from left wall to first vertical post: 25
- Horizontal distance between first and second vertical posts: 137
- Horizontal distance between second and third vertical posts: 258
- Horizontal distance between third and fourth vertical posts: 400
- Horizontal distance from fourth vertical post to right wall: 61
- Horizontal distance from left wall to first vertical post: 162
- Horizontal distance between first and second vertical posts: 358
- Horizontal distance between second and third vertical posts: 61
- Horizontal distance between third and fourth vertical posts: 110
- Horizontal distance from fourth vertical post to right wall: 32
- Horizontal distance from left wall to first vertical post: 162
- Horizontal distance between first and second vertical posts: 358
- Horizontal distance between second and third vertical posts: 61
- Horizontal distance between third and fourth vertical posts: 110
- Horizontal distance from fourth vertical post to right wall: 32

Components and Labels:

- śruba samogwintująca M8 (Self-drilling screw M8)
- bl-55 gr.5mm (Blade 55 gr.5mm)
- L50x50x4 L=495mm (L50x50x4 L=495mm)
- L50x50x4 L=325mm (L50x50x4 L=325mm)
- L50x50x4 L=162mm (L50x50x4 L=162mm)
- L50x50x4 L=400mm (L50x50x4 L=400mm)
- Wkręt do konstrukcji drewnianych z łbem sześciokątnym 8mm (Screw for wooden construction with hexagonal head 8mm)
- gwint M10 (Thread M10)
- P M10 (P M10)
- N M10 (N M10)



Kon. attyki 2.3
3 komplety

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NAZWA ZAMIERZENIA BUDOWLANEGO		PRZEBUDOWA I ROZBUDOWA BUDYNKU WARSZTATOWEGO CENTRUM NAUK TECHNICZNYCH W CHOJNICACH WRAZ Z INFRASTRUKTURA TECHNICZNĄ I ZAGOSPODAROWANIEM TERENU	
NAZWA OBIEKTU BUDOWLANEGO:		BUDYNEK WARSZTATOWY CNT W CHOJNICACH	SKALA 1:5
Kon. attyki 2.3		NR RYS.:	74
PROJ. KONSTRUKCJI MGR INŻ. BUD. KRZYSZTOF DERUBA UPR.NR KI-II-7342-24/98 w specj. konstr.	ASYSTENT PROJ.KONSTRUKCJI MGR INŻ. ANNA KUFEL - SZUCA	SPR. KONSTRUKCJI MGR INŻ. MIROŚŁAWA PILARSKA upr. nr 472/68 i GP-RZ- 8386/5/93 w specj. konstr. -Inż.	
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