

Technical drawing of a double window. The drawing shows two window panes with diagonal hatching. A vertical section line A-A is indicated by a dashed line and arrows labeled 'A' at the top and bottom. A horizontal section line B-B is indicated by a dashed line and arrows labeled 'B' on the left and right. The overall width of the window is dimensioned as S=139. The drawing includes details of the window frame, sashes, and a central mullion.

Technical drawing of a window frame cross-section. The drawing shows a vertical section of the frame with various dimensions and components labeled.

Dimensions:

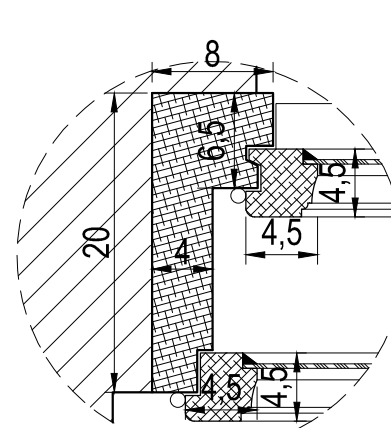
- Total height:  $H=88$
- Height of the upper section:  $79,5$
- Height of the lower section:  $64,5$
- Height of the lower section (excluding the bottom flange):  $Hw=66$

Components and Labels:

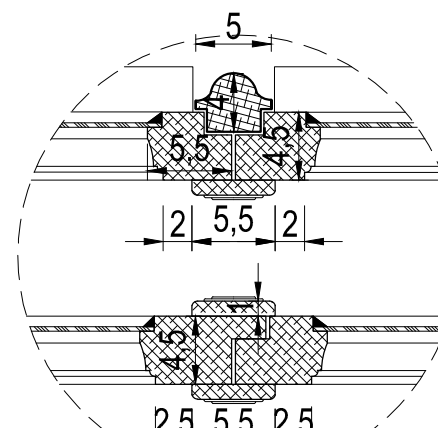
- szczegół C**: Detail C, pointing to the upper corner joint.
- szczegół E**: Detail E, pointing to the lower corner joint.
- B**: Section line B-B, indicated by a dashed line and arrows.

Technical drawing of a double window unit showing a front elevation. The unit consists of two rectangular frames, each containing a pane with diagonal hatching. A vertical dashed line labeled 'A' at both ends indicates the centerline. A horizontal dashed line labeled 'B' at both ends indicates the midline. Dimension lines show a total width of  $Sw=120$  and a height of  $Hw=66$ .

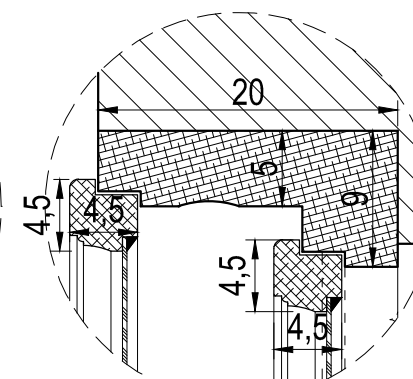
Technical drawing of a window frame cross-section. The drawing shows a horizontal frame with two panes of glass. The total width of the frame is labeled  $S=139$ . The width of the central opening between the panes is labeled  $S_w=120$ . The width of the bottom rail is labeled  $S_o=134$ . Two circular callouts are present: "szczegół A" (detail A) on the left and "szczegół B" (detail B) on the right, both pointing to the frame structure. The frame is shown in cross-section, with the glass panes and the frame material clearly visible.



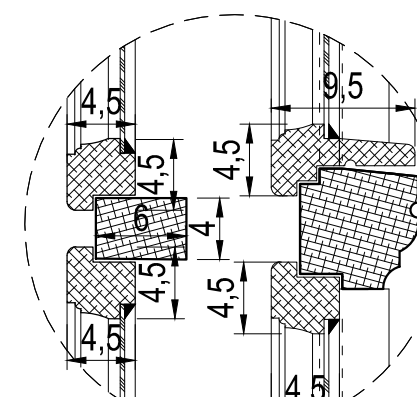
szczegóły A  
skala 1:5



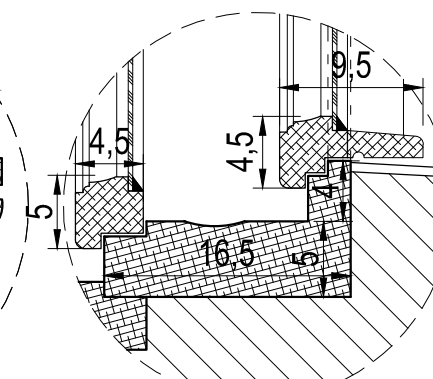
szczegóły B  
skala 1:5



szczegóły C  
skala 1:5



szczegóły D  
skala 1:5



szczegóły E  
skala 1:5

JEDNOSTKA PROJEKTOWA:



## REMONT I OCIEPLENIE BUDYNEKU MIESZKALNEGO WIELORODZINNEGO WRAZ Z ZAGOSPODAROWANIEM TERENU

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