

Technical drawing of a window unit, showing a top view with a 2x3 grid of panes. The drawing includes a vertical section line A-A and a horizontal section line B-B. The window has a total width of S=163. The panes are divided by muntins, and the drawing includes details of the frame and hardware.

Architectural drawing of a window unit. The drawing shows a 2x3 grid of window panes. The unit is divided by a vertical section line A-A and a horizontal section line B-B. The width of the unit is labeled as Sw=145 and the height is labeled as Hwr=208. The panes are filled with diagonal hatching. The drawing is a technical line drawing with dimension lines and section markers.

Technical drawing of a double-row roller bearing assembly. The diagram shows two parallel shafts with two rows of rollers. Dimensions are given: $S_w=145$ (width of the shaft assembly), $S_o=159$ (width of the bearing housing), and $S=163$ (total width including mounting flanges). Callouts "szczegół A" and "szczegół B" indicate specific details of the mounting and rollers.

szczegół B
skala 1:5

szczęgił C
skala 1:5

szczegól D
skala 1:5

szczegóły E
skala 1:5

JEDNOSTKA PROJEKTOWA:



ADRES OBIEKTU BUDOWLANEGO:

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OPRACOWAŁ:	budowlana/ architektoniczna		
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