

A diagram of a window frame. Inside the frame, a dashed triangle is drawn. To the right of the triangle, a vertical line with arrows at both ends indicates a height measurement. The top arrow points to the top vertex of the triangle, and the bottom arrow points to the base of the triangle.

Technical drawing of a three-part window frame assembly. The drawing shows a cross-section of the frame with dimensions and component labels.

Dimensions:

- Overall height: 176
- Height of top part: 32
- Height of middle part: 112
- Height of bottom part: 32
- Width of top part: 44
- Width of middle part: 41
- Width of bottom part: 44
- Distance between top and middle parts: 20
- Distance between middle and bottom parts: 20
- Distance from top part to middle part: 41
- Distance from middle part to bottom part: 41
- Distance from top part to bottom part: 82
- Distance from top part to middle part: 8
- Distance from middle part to bottom part: 8

Labels:

- 78/78 (Top part)
- 78/72 (Middle part)
- 78/78 (Bottom part)
- VF 39-SK (Top part)
- MS K 112.10-SK (Middle part)
- VF 39-SK (Bottom part)
- HA 3041 N (Top part)
- HA 3060/5 N m.F. (Middle part)
- HA 3065/4 m.F. (Bottom part)
- DH 5 (Top part)
- DH 5 (Bottom part)
- DKN 4 (Middle part)
- max. 13° (Angle of middle part)