

AVENTOS HKi Planung Frontanbindung

Frontbearbeitung

Planung

Holzfronten

Technical drawing for wood front attachment. It shows a perspective view of a door edge with a handle. Dimensions include a total length of $53.5 - Fo$ and two segments of 32 mm each. Callouts include $*SFA - SWD/2$ and $**SFA - 6$. A circular inset shows a cross-section of a hole with a diameter of $\varnothing 5$ and a depth of 12 mm. Two small diagrams labeled $*$ and $**$ show different handle positions.

Fo Fuge oben
SFA Frontaufschlag seitlich
SWD Korpusseitenwanddicke

Installation diagram showing a screw being driven into the wood. The torque is specified as **max 0.9 Nm**. A T8 Torx screw is used, as indicated by the T8 logo.

Schmale und breite Alurahmen

Technical drawing for aluminum frame attachment. It shows a perspective view of a door edge with a handle. Dimensions include a total length of $53.5 - Fo$ and two segments of 32 mm each. Callouts include $*SFA - SWD/2$ and $**SFA - 6$. A circular inset shows a cross-section of a hole with a diameter of $\varnothing 2.0$ (for $x \leq 1.8$ mm) and $\varnothing 2.2$ (for $x > 1.8$ mm). Two small diagrams labeled $*$ and $**$ show different handle positions.

Fo Fuge oben
SFA Frontaufschlag seitlich
SWD Korpusseitenwanddicke

Installation diagram showing a screw being driven into the aluminum frame. The torque is specified as **max 0.6 Nm**. A T8 Torx screw is used, as indicated by the T8 logo.

Eckverbinder für schmale und breite Alurahmen

Technical drawing for a corner connector for aluminum frames. It shows a perspective view of the connector being attached to the corner of an aluminum frame. The maximum length of the connector is indicated as **max (50 - Fo)**.

Fo Fuge oben