

Technical drawing of a building section showing a long, low structure with a flat roof and a central section with a gabled roof. The drawing includes dimensions in meters and millimeters, and labels for various components like 'RHS 140 x 80 x 4', 'RHS 180 x 100 x 5', 'L 175 x 150 x 10', and 'Detail Türablagen siehe Plan 5101'. The drawing is oriented with a north arrow pointing upwards.

[illegible]

A detailed technical drawing of a window frame assembly, likely a cross-section or perspective view. The drawing shows a multi-pane window with a complex frame structure. Key components include:

- Frame:** A thick, multi-layered frame surrounding the window panes.
- Glazing:** Two large glass panes are visible, separated by a central mullion and top/bottom rails.
- Internal Structure:** The drawing reveals the internal support structure, including vertical and horizontal mullions and a base track.
- Sealing/Insulation:** Various layers and components are shown, suggesting a focus on thermal and acoustic insulation.
- Dimensions:** Numerous dimension lines and arrows are present, indicating measurements for height, width, and depth of various components.

[illegible]

Materialkombination		Doppelkehlnaht	Einfachkehlnaht
t ₁ (bzw. t ₂)	t ₂ (bzw. t ₁)	a =	a =
4	4 ... 12	3	3
6	6 ... 15	3	4,5
8	8 ... 15	3,5	5,5
10	10 ... 20	4	7
12	12 ... 25	4	8,5
15	15 ... 25	6	10,5
20	20 ... 25	8	14

e:

$t \leq 6\text{mm}$ I-Naht (ohne Vorbehandlung) mit $a = \min$

t > 6mm Y-Naht (mit Vorbehandlung) mit a = min

$\pm 0,00 = 609,20 \text{ m ü NHN}$
Höhenbezugssystem: DHN 2016

INDEX	DATUM	ÄNDERUNGEN	GEZ.
a			
b			
c			
d			
e			
f			

PROJ.-NR.: 24 052	PLAN-NR.: 1002	INDEX: 0	STATUS: V V: Vorstudie F: Freigabe
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